

PRODUCT CATALOGUE Edition 4



Delivering the solutions you need to stay productive

IF IT DIGS, RIPS, HAULS, PULLS, PUSHES OR TRACKS, WE'LL HAVE SOMETHING TO HELP!





We know wear, We know-how, since 1993

West-Trak is a family-owned business, born in 1993. From our roots in the forest harvesting industry, we understand the production and wear challenges in these extraction industries and know what it takes to survive in them.

With over 30+ years' experience in our field, we're experts at increasing performance and reducing downtime of heavy machinery, that simply has to work productivity. We design, build and supply the toughest, hardest wearing machinery parts and steel products in the world.

We're trusted advisers to the Mining, Quarrying, Civil Construction, Forestry and Engineering industries throughout New Zealand and are major suppliers of after-market wear parts for all makes and models of Excavators, Bulldozers, Loaders, Scrapers, Graders, Compactors, Dump Trucks, Crushers, Skidders, Forwarders and Harvesters.

We pride ourselves on our specialist knowledge, largest product range, heavy engineering skills and service excellence. Our extensive in-house facilities and capabilities offer you a wide range of services and support, to keep your machines moving.

We have nationwide technical sales staff for on-site measure-ups, qualified engineers, an excellent customer service team, and logistics staff who are determined to deliver the right parts for the right application. With branches located in Auckland, Cromwell and Westport, we offer fast delivery times across New Zealand.

As a one-stop wear parts shop, we have your needs covered with a huge range of Buckets, Ground Engaging Tools, Forestry Tyre Tracks, Undercarriage Parts, Wear-Resistant steels and other custom built wear products.

WHAT YOU GET WITH WEST-TRAK



Largest Range

Biggest stocks of wear parts in New Zealand, for all makes and models of earth-moving machinery.



Expert knowledge

Trusted advice and real solutions that work, backed by 30+ years of hands on experience in your industry.



Service Excellence

Fast, efficient, unrivalled service to deliver you the right part, at the right price, on time, every time.



Design & Build

Innovative engineering design and custom fabrication skills to enhance your productivity and performance.



Guaranteed Quality

Highest quality product and workmanship in the market, with guaranteed form, on-site sales and technical support for fit and function.



Solid Support

We come to you with nationwide, the best solutions every time.

FAST FACTS



30+ Years

Industry Experience

For over 5000 Models

Of Undercarriage Parts



Nationwide

Sales, Service & Support



Branches

Auckland, Westport & Cromwell



35+ Staff

Sales, Service & Support



Wear Parts



95% of Orders

Dispatched in 24hrs



We Deliver

Anywhere in New Zealand

Of Steel Plate & Profiles



50,000+

Plans & Drawings



1000+ Tonnes



400 Tonnes

Of Ground Engaging Tools



300 Tonnes



80 Tonnes

Of Veriga Tyre Tracks





INDUSTRIES WE SERVE



MINING

We know wear – every hour of downtime means an impact on your productivity and profit. Our Mining solutions ensure increased uptime and better performance from your front line machines.



QUARRY

High wear and tear environments can grind your machines to pieces, without proper maintenance and know-how. Armour up and protect your assets with our tough steel solutions, to get longer service life and reduced downtime.



FORESTRY

When you're miles away in the back blocks, tracking, cutting and hauling logs, your machinery has to stay productive. Our range of Forestry products and services will help you stick to the slopes, stay on track and get more done safely.



CIVIL CONSTRUCTION

When you're hard at work building infrastructure the economy relies on, we'll keep your machines moving with unrivalled parts, service and back-up support you can rely on.



ENGINEERING

Fixing break downs fast and finding the right parts for your maintenance or fabrication projects can be extremely challenging. Our huge range of heavy wear-resistant steel products and value adding services will help you deliver on time, every time.



OUR CAPABILITIES



Bucket Builds & Rebuilds

Get more bang for your Bucket and boost productivity with a stronger, more durable West-Trak Bucket on your machine! We're the experts at building and rebuilding heavy duty Rock Buckets that survive the toughest Quarry and Mining environments in the world.



CNC Profile Cutting

We provide our customers with the fastest steel plate processing lead times in the industry! 90% of our orders are dispatched within 24 hours! You'll get fast, reliable and solid service from our experienced plate processing experts who are crazy about keeping your machines up and running.



Drawing & Design

Our team of experienced mechanical design engineers and CAD drawing experts use the latest Solidworks software to design customised wear parts and structures to suit your needs. We can convert your hand drawn sketches or cardboard templates into fully scaled 2D or 3D working drawings.



Machining & Linebolting

With a large machine shop and years of fitter turning experience, we offer all the tools and tolerances you need! Our engineers are master craftsmen, skilled in fitting, turning, welding, tool making and mechanical problem-solving.



Rolling & Pressing

Rely on our years of heavy engineering experience to supply the best brands and highest quality steel Plate, rolled, bent, curved or pressed to your required shape. As direct importers, stockists and processors of wear-resistant steel we can form the hard stuff for any application.



Track Group Bolt-ups

Stay on track for longer with less hassle, less downtime! We make it easy by supplying Track Groups with your choice of Shoes already bolted on so you can roll off the old and roll on the new, to keep on tracking.



Track Wear Reporting

We know wear, we know Track Gear! We'll help you stay on track and increase uptime of your Excavators and Dozers by monitoring and measuring the performance of your Undercarriage system. Don't get caught out with unexpected break downs and downtime.



Track Press & Rebuilds

Rebuilding is a great way to get more from your Track Chains and Track Shoes. Keeping your tracks properly maintained and in top working order is critical for getting the longest possible service life and return on investment.

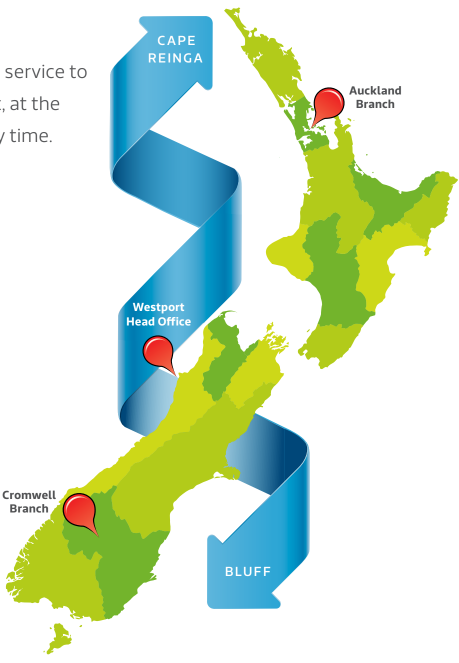


Welding & Fabrication

We weld the big stuff, the hard stuff and and the toughest heat-treated, through-hardened wear-resistant steel. Our specialised steel requires specialist welding methods to survive the roughest Quarry, Mining and Forestry environments.

DISTRIBUTION

Fast, efficient, unrivalled service to deliver you the right part, at the right price, on time, every time.



WE DELIVER

anywhere in New Zealand



95% of road freight items are dispatched within 24 hours!

Order before 3pm weekdays for overnight delivery to main centres!

CONTACT US





Phone us on

0800 654 323



Email us on

sales@west-trak.co.nz



Visit our Website

west-trak.co.nz



Head Office

32 Robertson Street Westport, 7825



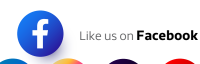
Auckland Branch

14 Hobill Ave, Wiri Auckland, 2104



Cromwell Branch

9a Rogers Street Cromwell, 9310









Follow us on: **Linkedin, Instagram TikTok, YouTube**



OUR PRODUCT RANGE

Delivering the solutions you need to stay productive

Bucket Builds & Rebuilds



Boost productivity with a stronger, more durable Bucket on your machine. Designed & built to suit your needs

"Guaranteed quality & full backup support"

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Bucket & Blade Protection



Armour up your gear, to protect from wear & tear with our large range of wear protection products

"Pin-on & weld-on options"

..... Page **33**

Bucket Teeth & Adapters



Get the world's most trusted, hammerless Bucket Tooth system on your Excavator & Loader Buckets - MTG Starmet

"Never lose a Bucket tooth again"

Page **67**

Crusher Wear Parts



Are you crushing rock & rubble? Get quality wear parts that last longer & increase your production

"Custom options to suit your needs"

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Cutting Edges & End Bits



Sharpen your performance with harder & tougher Cutting Edges on your Loaders, Excavators, Dozers, Scrapers & Graders

"Custom designs for all makes & models"

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Forestry Tyre Tracks



Boost productivity with a stronger, more durable Bucket on your machine. Designed & built to suit your needs

"Increase traction, maximise productivity"

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Ripper Products



Rip into it with tougher & stronger ripping components for Excavators & Dozers

"Tough ripping solutions that work"

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Rubber Tracks & Pads



Increase uptime with high quality rubber tracks & pads. 300+ sizes in stock Nationwide

"Guaranteed quality, fitment & performance"

..Page **227**

Steel Plate Processing



Expert processors & fabricators of the heaviest, hardest & toughest wear steels around

"Largest range of wear steels in NZ"

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Undercarriage Parts



Stay on track with our huge range of Undercarriage for all makes & models of Excavators & Dozers

"2000 hour warranty on all parts"

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BUCKETS

Boost productivity with a stronger & tougher Bucket on the business end of your machines

"Guaranteed quality & full backup support"

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Digging for a new Rock Bucket?

YOU'LL NEED A TOUGH, RELIABLE WEST-TRAK BUCKET TO GET THE JOB DONE

We import and stock a large range of high quality, heavy-duty Rock and Bulk Buckets that survive the toughest Quarry and Mining environments in the world.

Our Buckets are manufactured from the highest quality structural and abrasionresistant wear steels, providing unrivalled strength and durability.

Productivity and performance is a key part of our design process to ensure you get the best Bucket for your needs, with good penetration and fill factor, structural integrity, safe and reliable G.E.T systems and a solid wear protection package.

Our expertise in big Bucket engineering for more than 20 years, gives you the confidence we know what works best. You'll get proven, tried and trusted Bucket advice you can rely on.

Ongoing back-up support is part of the West-Trak Bucket solution. All replacement wear parts are readily available ex-stock, for fast delivery to keep your machine in action. Regular Bucket assessments can be carried out on-site to ensure optimum performance and customer satisfaction.

Maximise your productivity today with a West-Trak Bucket on your Excavators. Available for 20 - 100 tonne size machines.

W: www.west-trak.co.nz

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Get more bang for your buck!

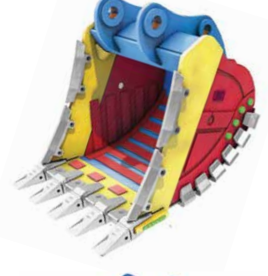
BOOST PRODUCTIVITY WITH A STRONGER, MORE DURABLE ROCK BUCKET ON THE

BUSINESS END OF YOUR MACHINE

Built from High Tensile & Abrasion-resistant steels for maximum strength and wear life

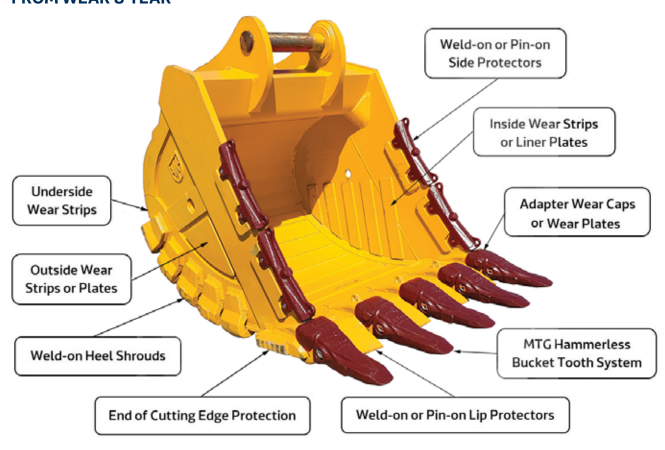
 Improved design and performance benefits to enhance your machines productivity

- Fully hammerless G.E.T wear protection system for ultimate safety and reliability
- Guaranteed quality and full back-up support with replacement wear parts in stock
- Buckets are available to suit any brand of Excavator from 20-100 tonne size
- Medium or High Tensile, high strength steel is used on the top bridge, skin & lip areas
- G400-G450 Abrasion Resistant wear steel is used on the Bucket sides, lip & wear strips
- G500 Abrasion Resistant wear steel is used for wear strips & wear protection plates





THE BUCKET WEAR PROTECTION PACKAGE IS FUNDAMENTAL FOR ACHIEVING LONG SERVICE LIFE & PROTECTING THE STRUCTURAL AREAS OF THE BUCKET FROM WEAR & TEAR











What makes a good Bucket?

IT'S IMPORTANT TO KNOW THE KEY FEATURES & BENEFITS OF A GOOD BUCKET TO MAXIMISE YOUR MACHINE PRODUCTIVITY & SERVICE LIFE

CAPACITY

Choose a Bucket with the most capacity possible to suit your truck size and digging application. You'll increase your extraction capacity with more material in every scoop, also reducing cycle times and fuel burn.

Having a stepped spade edge and using Lip and Side Protectors will also help to add extra capacity to your Bucket.





PENETRATION

You need the right shape Cutting Edge and correct tooth configuration, size and style to maximise your Bucket penetration.

A spade shape Cutting Edge with the centre teeth set forward, combined with the MTG hammerless, self-sharpening tooth system, will enhance your digging power significantly. A narrow Bucket will improve penetration.



DESIGN & QUALITY

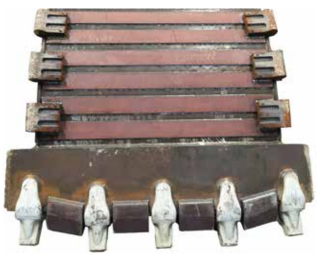
A good Bucket design has the right steel grades and thicknesses in the right areas for structural toughness and wear resistance.

All our Bucket designs are FEA stress-tested to eliminate any weak areas prior to production and ensure reliable performance. The correct weld preps, welding procedures and heat-treatment are also important quality factors for achieving good structural strength and durability.

G.E.T & WEAR PACKAGE

Get a safe and reliable tooth system on your Bucket. The MTG hammerless Starmet system guarantees no loss of teeth, fast and safe changeovers and the longest wear rates.

A good Rock Bucket needs a full wear package inside and out to protect it from wear and tear. Wear is the main cause of cracks and failure of the Bucket parts and structure, so it's important to keep your asset armoured up.



BACK-UP & SUPPORT

You'll need a fast, reliable supplier for your replacement wear parts, who can supply from stock and provide trusted advice when things go wrong. West-Trak stand by what we sell and provide exceptional service and support to keep your machines moving.

All West-Trak Buckets have a 12 month/2000 hour structural warranty for your peace of mind. See our Terms and Conditions for more details.

Choose a West-Trak Bucket today & get these benefits!

Call 0800 654 323 to discuss your needs now

EXCAVATOR ROCK BUCKETS

A large range of Rock Buckets are available to suit most makes & models of Excavators.

Images shown are indicative only & may not represent the final design.



16-23 Tonne **Standard Rock Bucket**

- 1.0m³ SAE heaped capacity
- 1200mm wide
- 80mm pins fitted
- J350 teeth fitted
- Wear strips fitted on underside
- Part No. HD-21.12-J35

Pins can be modified to suit different fitments.



24-30 Tonne **Standard Rock Bucket**

- 1.4m³ SAE heaped capacity
- 1300mm wide
- 90mm pins fitted
- J400 teeth fitted
- Wear strips fitted on underside
- Part No. HD-31.13-J40

Pins can be modified to suit different fitments.



33-40 Tonne Heavy Duty Rock Bucket

- 1.7m³ SAE heaped capacity
- 1450mm wide
- 100mm pins fitted
- MTG teeth & protectors fitted
- Weld-on wear protection inside & outside
- Part No. RDH-41.14WT-NSF1

Pins can be modified to suit different fitments.



45-55 Tonne Heavy Duty Rock Bucket

- 2.1m³ 2.6m³ SAE heaped capacity
- 1590mm-1890mm wide
- 110mm pins fitted
- MTG teeth & protectors fitted
- Weld-on wear protection inside & outside
- Part No. RDH-51.15WT-NSF2 (2.1m³)
- Part No. RDH-51.18WT-NSF1 (2.6m³)

Pins can be modified to suit different fitments.



60-90 Tonne Heavy Duty Rock Bucket

- 3.5m³ 5.0m³ SAE heaped capacity
- 2050mm-2300mm wide
- Fixed or floating pins fitted
- MTG teeth & protectors fitted
- Weld-on wear protection inside & outside

Available on indent order or custom built to suit your needs.



100-120 Tonne Heavy Duty Rock Bucket

- 5.2m³ 7.0m³ SAE heaped capacity
- 2250mm-2400mm wide
- Fixed or floating pins fitted
- MTG teeth & protectors fitted
- Weld-on wear protection inside & out

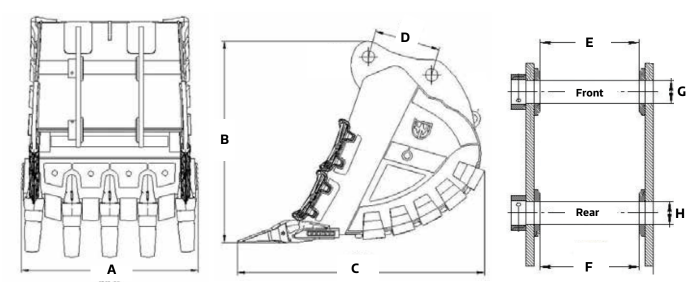
Available on indent order or custom built to suit your needs.

EXCAVATOR ROCK BUCKETS

Size chart for stock Buckets

Excavator Size		16-23 tonne	24-30 tonne
Bucket Part No		HD-21.12-J35	HD-31.13-J40
Bucket Type		Standard	Standard
Bucket Capacity (SAE)		1.0m3	1.4m3
Bucket Width	Α	1210mm	1320mm
Bucket Height	В	1405mm	1555mm
Bucket Depth	U	1592mm	1734mm
Pin Centres	D	475mm	475mm
Dipper Width (front)	Е	307mm	410mm
Power Link Width (rear)	F	307mm	410mm
Front Pin Diameter	G	80mm	90mm
Rear Pin Diameter	Н	80mm	90mm
Cutting Edge Thickness		40mm	45mm
Cutting Edge Shape		Straight	Straight
Bucket Teeth		J350 (x5)	J400 (x5)
Side Protectors		Yes	Yes
Lip Protectors		No	No
Heel Shrouds		No	No
Wear Strips Inside		No	No
Wear Strips Underside		Yes	Yes
Mounting Pins fitted		Yes	Yes
Bucket Weight (approx)		870kg	1200kg

The Bucket fitment specifications and pin sizes can be modified to suit various machine models.

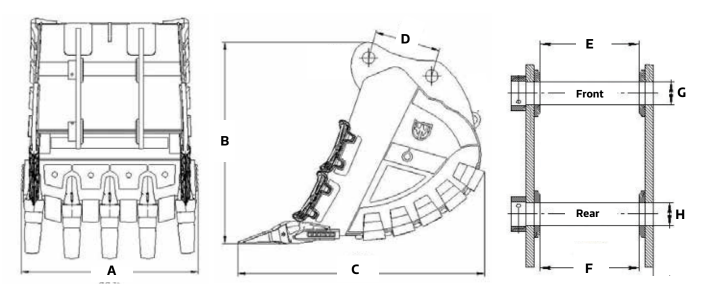


EXCAVATOR ROCK BUCKETS

Size chart for stock Buckets

Excavator Size		33-40 tonne	45-55 tonne	45-55 tonne
Bucket Part No		RDH-41.14WT-NSF1	RDH-51.15WT-NSF2	RDH-51.18WT-NSF1
Bucket Type		Heavy Duty	Heavy Duty	Heavy Duty
Bucket Capacity (SAE)		1.7m3	2.1m3	2.6m3
Bucket Width	A	1470mm	1588mm	1888mm
Bucket Height	В	1637mm	1755mm	1763mm
Bucket Depth	С	1958mm	2128mm	2147mm
Pin Centres	D	585mm	575mm	570mm
Dipper Width (front)	E	418mm	472mm	470mm
Power Link Width (rear)	F	418mm	472mm	430mm
Front Pin Diameter	G	100mm	110mm	110mm
Rear Pin Diameter H		100mm	110mm	100mm
Cutting Edge Thickness		50mm	60mm	60mm
Cutting Edge Shape		Stepped	Stepped	Stepped
Bucket Teeth		MTG MA50 (x5)	MTG MA60 (x5)	MTG MA60 (x5)
Side Protectors		Yes	Yes	Yes
Lip Protectors		Yes	Yes	Yes
Heel Shrouds		Yes	Yes	Yes
Wear Strips Inside		Yes	Yes	Yes
Wear Strips Underside		Yes	Yes	Yes
Mounting Pins fitted		Yes	Yes	Yes
Bucket Weight (approx)		1500kg	2500kg	2700kg

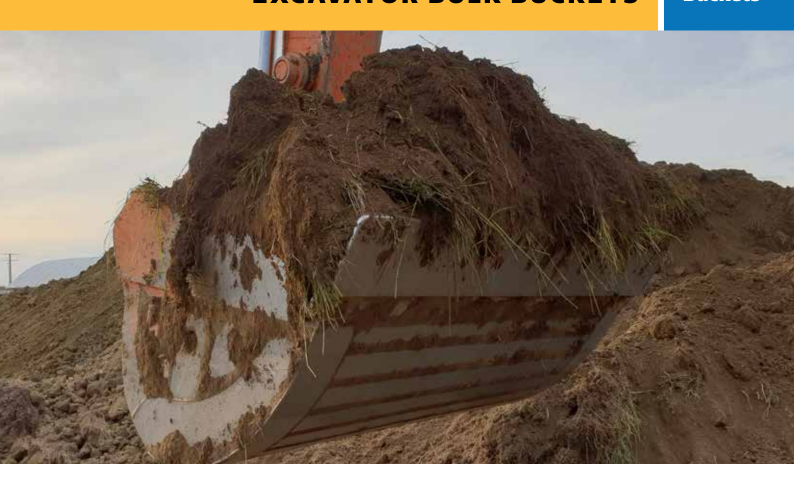
The Bucket fitment specifications and pin sizes can be modified to suit various machine models.



Buckets

EXCAVATOR BULK BUCKETS





Want to move mountains?

GET A HEAVY DUTY, HIGH QUALITY WEST-TRAK BULK BUCKET ON YOUR **EXCAVATORS & SHIFT MORE SOIL!**

We import and stock a large range of Bulk Cleaning Buckets in a range of widths and capacities to suit most makes and models of Excavators from 20-50 tonne size.

Our Bulk Buckets are designed to withstand the most extreme digging conditions and built with the hardest and toughest wear steels. Our Buckets are fitted with a G500 reversible bolt-on Cutting Edge, G450 underside wear strips and 2x mild steel pins.

We can fit teeth and extra wear protection to them if required. All Buckets have a 12 month/2000hr structural warranty for your peace of mind.

Get more done and move more mountains with a stronger West-Trak Bulk Bucket on your machine today!



A large range of Bulk Cleaning Buckets are available to suit most makes & models of Excavators. Images shown are indicative only & may not represent the final design.



16-23 Tonne Bulk Cleaning Bucket

- 1.2m³ SAE heaped capacity
- 2000mm wide
- 80mm pins fitted
- Bolt-on Cutting Edge fitted
- Underside wear strips fitted
- Part No. TBA-21.20N-NSF1

Pins can be modified to suit different fitments.



24-30 Tonne **Bulk Cleaning Bucket**

- 1.7m³ SAE heaped capacity
- 2100mm wide
- 90mm pins fitted
- Bolt-on Cutting Edge fitted
- Underside wear strips fitted
- Part No. TBA-21.21N-NSF1

Pins can be modified to suit different fitments.



33-40 Tonne Bulk Cleaning Bucket

- 2.2m³ SAE heaped capacity
- 2300mm wide
- 100mm pins fitted
- Bolt-on Cutting Edge fitted
- Underside wear strips fitted
- Part No. TBA-31.23WT-NSF1

Pins can be modified to suit different fitments.



45-55 Tonne Bulk Cleaning Bucket

- 3.0m³ SAE heaped capacity
- **2500mm wide**
- 110mm pins fitted
- Bolt-on Cutting Edge fitted
- Underside wear strips fitted
- Part No. TBA-51.25-SEV2

Pins can be modified to suit different fitments.



Half-arrow bolt-on Cutting Edge option for longer wear life



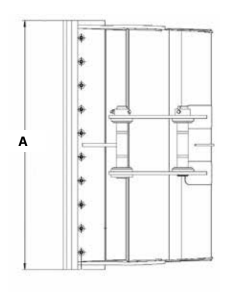
Adapters & teeth can be fitted for extra penetration

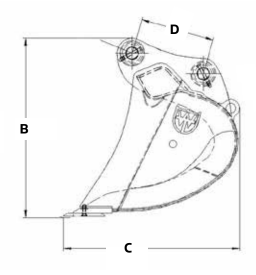


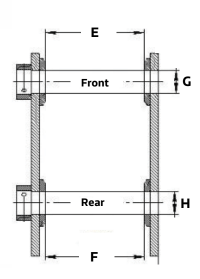
Size chart for stock Buckets

Excavator Size		16-23 tonne	24-30 tonne	33-40 tonne	45-55 tonne
Bucket Part No		TBA-21.20N-NSF1	TBA-21.21N-NSF1	TBA-31.23N-NSF1	TBA-51.25-SEV2
Bucket Capacity (SAE)		1.2m3	1.7m3	2.2m3	3.0m3
Bucket Width	Α	2000mm	2100mm	2300mm	2500mm
Bucket Height	В	1154mm	1267mm	1417mm	1580mm
Bucket Depth	C	1191mm	1253mm	1392mm	1555mm
Pin Centres	D	475mm	475mm	585mm	575mm
Dipper Width (front)	E	307mm	410mm	418mm	474mm
Power Link Width (rear)	F	307mm	410mm	418mm	474mm
Front Pin Diameter	G	80mm	90mm	100mm	110mm
Rear Pin Diameter	H	80mm	90mm	100mm	110mm
Bolt-on Cutting Edge fit	ted	Yes	Yes	Yes	Yes
Wear Strips on Undersid	le	Yes	Yes	Yes	Yes
Mounting Pins fitted		Yes	Yes	Yes	Yes
Bucket Weight (approx)		750kg	840kg	1600kg	2600kg

The Bucket fitment specifications and pin sizes can be modified to suit various machine models.









QUALITY ASSURANCE

Bucket quality and structural strength depends not only on the materials and components used, but also on the correct Bucket manufacturing processes. The through-hardened and high tensile steels used for Bucket manufacturing are very sensitive to the welding process. The key points of a proper welding process include:

- Proper preheating & welding temperature controls
- Correct post heating to relieve residual stresses in the steel & welds
- Slow, controlled cooling techniques
- Proper weld preps on the joining areas
- Correct welding wire & weld application techniques
- Correct weld finishing in high stress areas

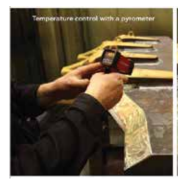
Proper welding temperature control is very important for retention of wear-resisting properties of the steel and strength of the welds. The main reasons that cause loss of wear-resistant properties in the steel and cracks in the weld joints, propagating into the welded material include;

- Welding of cold, non pre-heated steel
- Fast cooling of the steel in the weld joint area
- Violation of recommended welding procedures
- Incorrect weld preps on the joining areas
- Incorrect or no weld toe finishing

To avoid such situations when welding high tensile, wear-resistant steels, it is necessary to observe the following rules:

- Preheat welding area to optimal work temperatures, considering the steel grade and thickness (check the temperature with a tempilstik or pyrometer)
- Maintain the recommended optimum temperature in the weld pool when welding different material integrated in the Bucket
- Arrange enclosed warm zone in the welding space to avoid draughts and low ambient air temperatures causing shock cooling of metal in the weld joint area
- Use of thick welding blankets to allow slow cooling after welding

The steel welding process is very arduous, because it is difficult to control the welding temperature. It is necessary to heat the steel, to control the process, and to check the result practically at the same time. All welders should be qualified and have proper certificates permitting them to work with the different steel grades.









QUALITY ASSURANCE

Relieving residual stresses in the metal

The Bucket is a complex welded structure made from materials having different thickness, different chemical composition, and physical properties. The more welding operations that are performed, the more stressed the finished product is and the higher probability of cracking in the metal and weld joints. Below are some important tips to consider:

- Correct welding sequence, direction and termination of weld joints to minimise residual stresses
- Mandatory relieving of residual stresses in the weld joints and in the weld adjacent zones through heat-treatment after welding, machining of the weld toe, peening with a pneumatic needle gun, and shot blasting

Welding materials and equipment

The quality of weld joints depends largely on advanced equipment and welding materials used. Welding shall be performed with a high quality wire (e.g. ESAB) in an atmosphere of shielding gas (argon 82% and carbon dioxide 18%). Welding performed with such equipment and using properly selected welding materials and conditions will significantly improve the weld joint quality and benefits as below:

- Better filling of the weld
- Lower porosity and non-metallic inclusions
- Provision of high surface tension and minimum stresses in the weld
- Higher stability of the welding process
- No crater forming on completion of the weld
- Smaller heat-affected zone so there is little workpiece deformation, if any at all

Warranty

All Buckets are covered by a 12 month/2000 hour structural warranty - refer to our terms and conditions for more details.









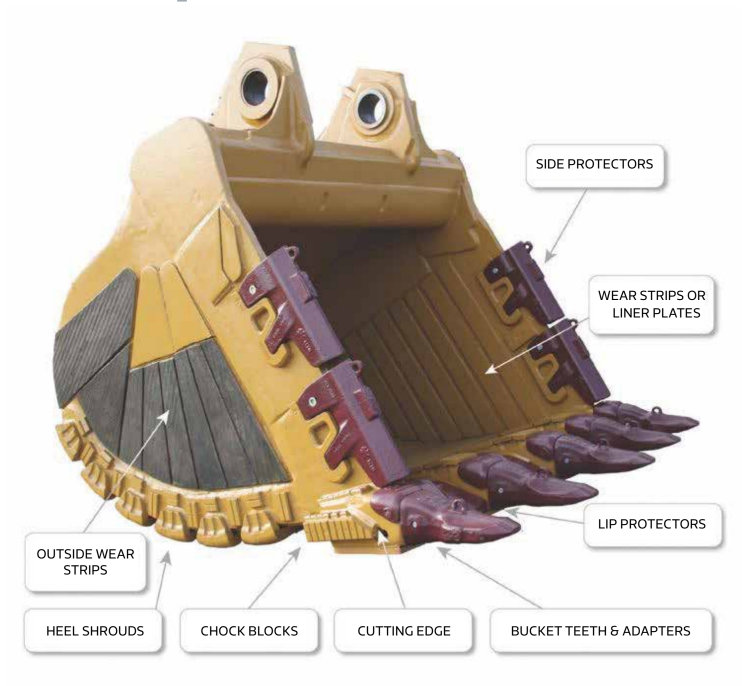
BUCKET & BLADE PROTECTION

Armour up your gear to protect from wear & tear with our large range of wear protection products.

"Pin-on & weld-on options"

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G.E.T better Bucket wear performance

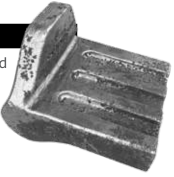


WEAR PROTECTION RANGE

A LARGE RANGE OF HIGH QUALITY, WEAR PROTECTION PRODUCTS ARE AVAILABLE TO PROTECT YOUR BUCKETS & BLADES FROM WEARING AWAY

HEEL SHROUDS

A range of weld-on and bolt-on Heel Shrouds available for 10-400 tonne size Buckets



LIP PROTECTORS

Weld-on and pin-on Lip Protectors available for 10-400 tonne size Buckets



WEAR STRIPS

Profile cut wear strips and wear plates available for Bucket and Blade protection



CHOCK BLOCKS

Hardened Chock Block wear strips available in Rectangle and Knife edge shapes



BUCKET & BLADE LINERS

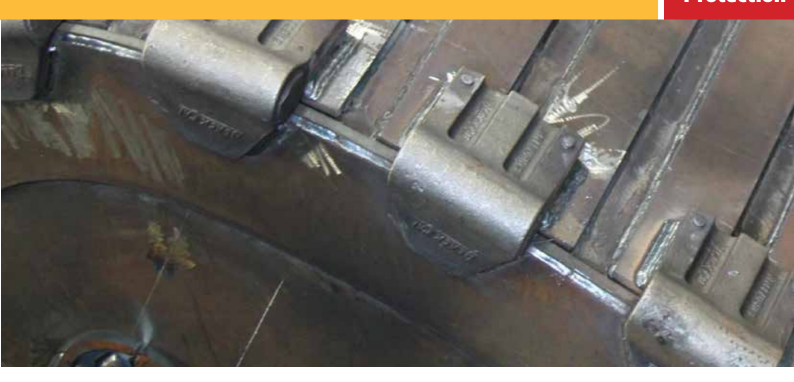
Rolled G450 or Chromium Carbide liner plates available to suit any size Bucket or Blade



HEEL SHROUDS



WELD-ON HEEL SHROUDS



PROTECT YOUR BUCKETS WITH THESE WELD-ON HEEL SHROUDS, AVAILABLE FOR ALL TYPES OF EXCAVATOR BUCKETS, UP TO 400 TONNE SIZE

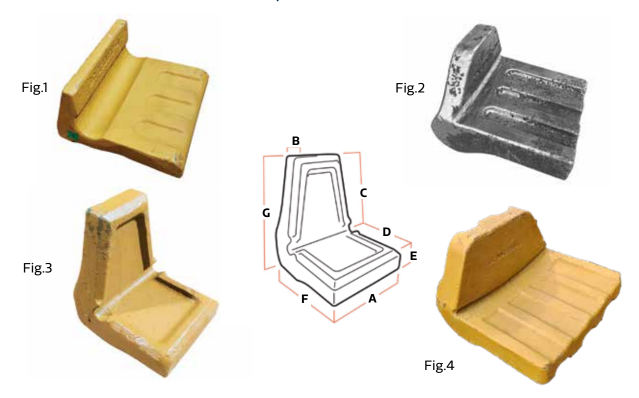
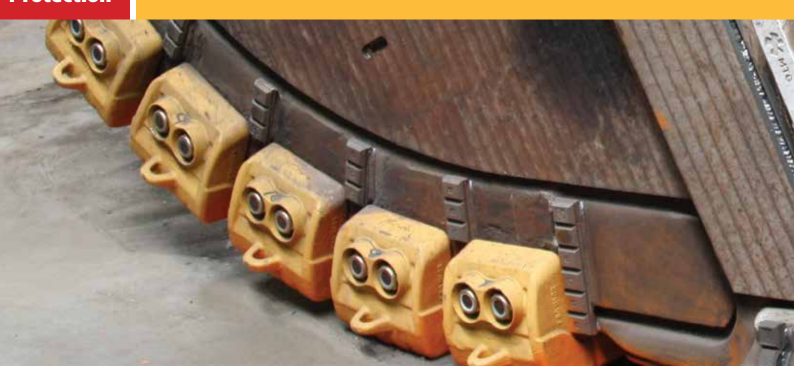


Fig	Part No	Α	В	С	D	E	F	G	Machine Size	Kg
1	ES6697-4	190	18	65	140	30	178	102	10-20 Tonne	10
2	MM170BHS	165	25	77	145	43	185	143	25-60 Tonne	12
3	BHS150	150	40	150	125	40	185	210	60-120 Tonne	16
4	MM260BHS	250	40	120	185	56	228	177	60-120 Tonne	27
4	MM350BHS	350	50	150	240	50	240	200	200-400 Tonne	45

BOLT-ON HEEL SHROUDS

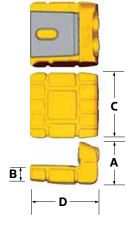


GET FASTER CHANGEOVER TIMES & REDUCE DOWNTIME WITH THESE BOLT-ON HEEL SHROUDS. AVAILABLE FOR LARGE EXCAVATOR BUCKETS UP TO 400 TONNE



Part No	Α	В	С	D	Machine Size	Kg
F89 HSQR	233	89	260	325	200-400 Tonne	62

All measurements in millimetres



ASSEMBLY INSTRUCTIONS

- 1. Tack the base plates onto the Bucket at even spaces
- **2.** Pre heat and fully weld base plates. Only weld the areas indicated
- **3.** Insert the bolts and slide the heel shrouds on
- **4.** Insert washers and tighten nuts to correct torque setting
- 5. Insert rubber caps
- 6. Ready to go



WEAR STRIPS



WEAR STRIPS



Less wear & tear

ARMOUR UP YOUR BUCKETS & BLADES WITH PROFILE CUT WEAR STRIPS

- Wear Strips can be used inside and outside of Excavator & Loader Buckets and on Dozer Blades
- Available in 450HB abrasion-resistant steel or Chromium Carbide overlay plate.
 Profile cut to any length or width
- Thickness range available from 6mm 50mm

Standard Wear Strip Sizes							
Part No	Size						
G450-10_2500X80_WS	2500x80x10						
G450-12_2500X80_WS	2500x80x12						
G450-16_2500X100_WS	2500x100x16						
G450-16_2500X125_WS	2500x125x16						
G450-20_2500X125_WS	2500x125x20						









Protect your Buckets & increase capacity

GET THESE HEAVY DUTY, MTG HAMMERLESS SIDE PROTECTORS ON YOUR BUCKETS TO INCREASE CAPACITY, WEAR LIFE & PRODUCTIVITY

- **GUARANTEED SAFETY**No more bang in pins with the MTG hammerless twist pin system
- LONGER WEAR LIFE
 Reversible fitment for the longest possible wear life
- NO MORE BROKEN PROTECTORS

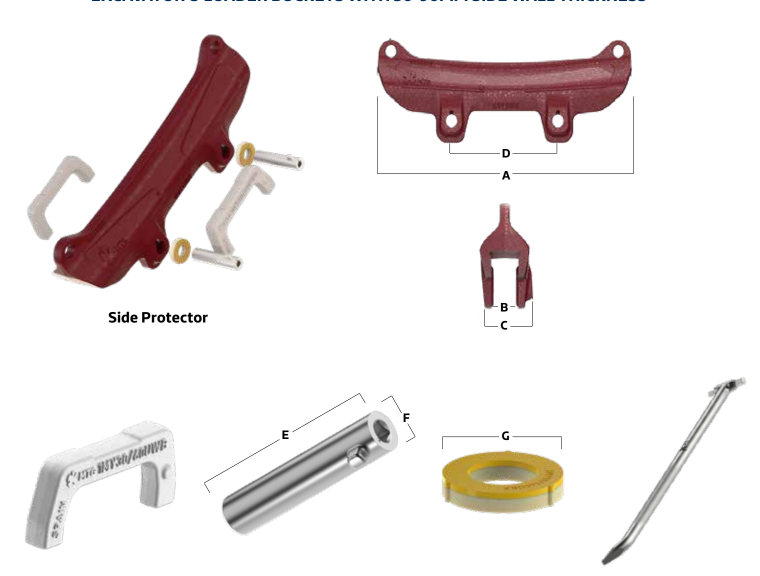
 Heavy duty design for extra strength and impact resistance
- REDUCED DOWNTIME
 Faster on site changeovers with the pin-on design
- INCREASED CAPACITY
 Get more material in your Bucket and maximise production

MTG is the world's most trusted G.E.T system

Get a fully hammerless wear package on your Bucket today!



A RANGE OF MTG PROMET PROTECTORS ARE AVAILABLE TO SUIT ALL SIZES OF **EXCAVATOR & LOADER BUCKETS WITH 30-90MM SIDE WALL THICKNESS**



Part No	ltem	Α	В	С	D	E	F	G	Kg
4MY30U480	Side Protector	480	34	85	250	-	-	-	15
4MY40U480	Side Protector	480	42	85	250	-	-	-	15
4MY50U600	Side Protector	600	53	112	250	-	-	-	30
4MY60U600	Side Protector	600	63	115	250	-	-	-	39
2MY30/40UP	Pin	-	-	-	-	78	24	-	-
2MY50/60UP	Pin	-	-	-	-	103	24	-	-
2MY30/60UR	Retainer	-	-	-	-	-	-	46	-
1MY30/60UWB	Weld-on Base	-	-	-	-	-	-	-	-
3MT38-12	Twist Tool	-	-	-	-	-	-	-	-

Pin

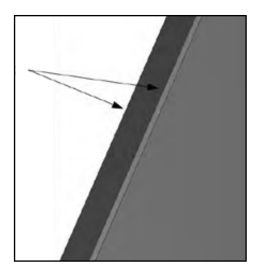
All measurements in millimetres

Weld-on Base

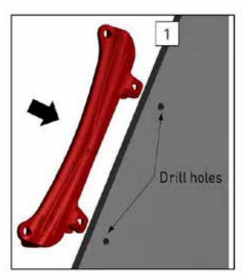
Twist Tool

Retainer

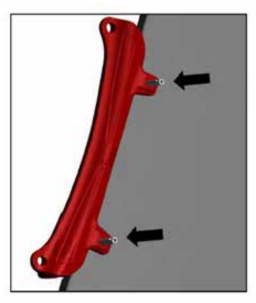
FITTING INSTRUCTIONS FOR CONSTRUCTION SIZE MTG PROMET PROTECTORS

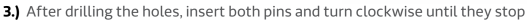


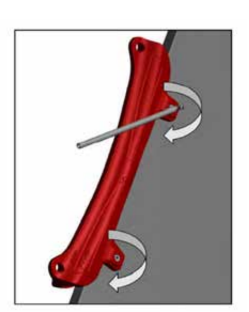
 Grind a 3mm x 3mm chamfer on both corners of the Bucket side, along the whole length of Protector



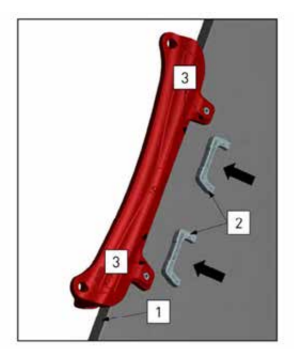
2.) Place Protector on the Bucket side wall, 5-10mm above the adapter wear cap. Ensure Protector is hard against the front of Bucket side (1) and mark the hole centres. Drill holes at 28mm diameter +/- 1mm

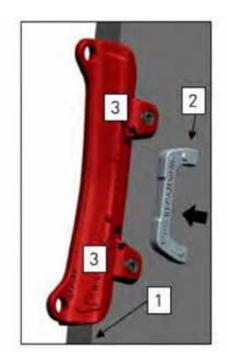




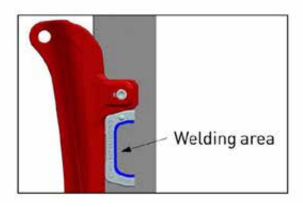


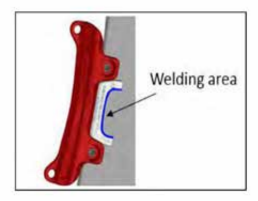
FITTING INSTRUCTIONS FOR CONSTRUCTION SIZE MTG PROMET PROTECTORS CONT...





4.) Pre-heat the Bucket side to the recommended temperatures and position the weld-on bases (2), until they come into contact with the legs of the Protector (3). Make several tack welds on the back of each base





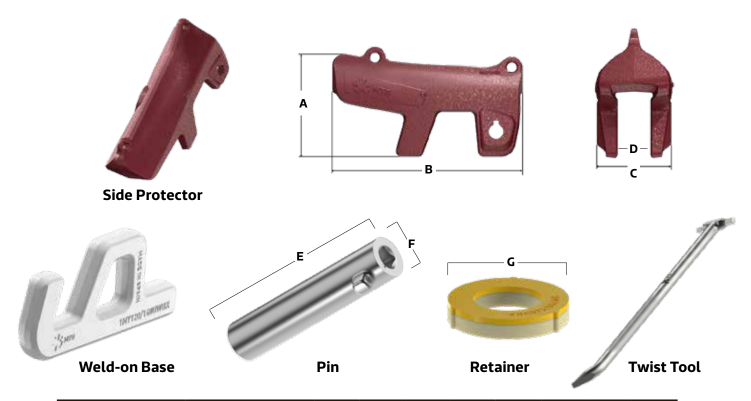
- 5.) Proceed with the welding of each weld-on base at the designated welding area
- **6.)** After completing the welding process, remove the Protector and place the sponge retainers into the internal recess. The hard side of the retainer must be facing the outside edge of Protector
- 7.) Fit Protector onto the Bucket side, insert both pins and turn clockwise until they stop

Ready to go!



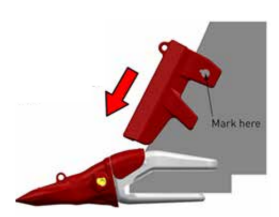


HEAVY DUTY, MTG PIN-ON SIDE PROTECTORS FOR LARGE MINING BUCKETS, WITH MAXIMUM WEAR PROTECTION & SAFETY WITH HAMMERLESS PIN TECHNOLOGY

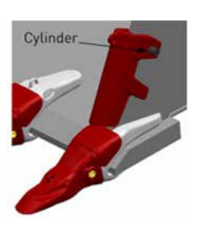


Part No	Item	Α	В	С	D	E	F	G	Kg
4MY90U626X	Side Protector	340	626	189	91	-	-	-	130
2MY90UPX	Pin	-	-	-	-	177	44	-	-
2MY90/140URX	Retainer	-	-	-	-	-	-	80	-
1MY90UWBX	Weld-on Base	-	-	-	1	-	-	-	-
3MT12-34	Twist Tool								

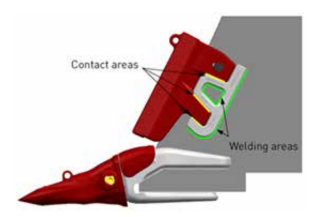
FITTING INSTRUCTIONS FOR MINING TYPE MTG PROMET PROTECTORS



1.) Place the Protector on the Bucket side wall, 5-10 mm above the adapter wear cap. Ensure Protector is hard against the front of Bucket side and mark the hole centre



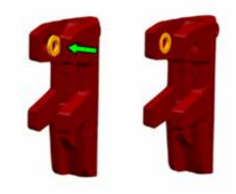
2.) Remove Protector and drill the hole at 50mm diameter +/- 1mm. Fit Protector, insert the pin and turn clockwise



3.) Place the weld-on base into position, ensuring contact at the areas shown. Pre heat Bucket side and tack base plate in place. Repeat on other side.



4.) Remove Protector and fully weld the base plates on both sides, only welding at the areas shown



P: 0800 654 323



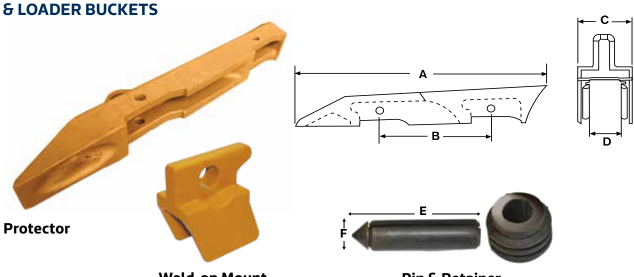
5.) Fit the sponge retainers inside the Protectors. The hard side of the retainer must be facing the outside edge of Protector. Fit onto Bucket, insert pin and turn clockwise until it stops. Ready to go!

W: www.west-trak.co.nz

HENSLEY STYLE SIDE PROTECTORS



INCREASE YOUR BUCKET CAPACITY & REDUCE WEAR WITH THESE PIN-ON SIDE PROTECTORS. AVAILABLE TO SUIT CONSTRUCTION SIZE EXCAVATOR



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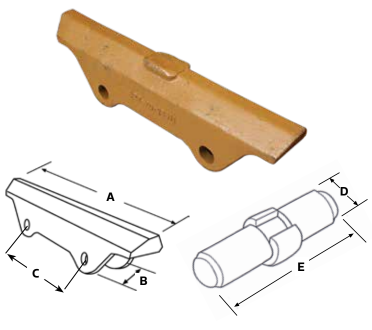
Pin & Retainer

Part No	ltem	Α	В	С	D	E	F	Kg
HENVS450	Protector	765	345	-	-	-	1	20
HENVS500	Protector	840	410	1	-	-	1	32
HENVSM150WN	Mount	-	-	87	44	-	1	6
HENVSM200WN	Mount	-	-	87	54	-	-	6
HENVSP2-SL	Pin	-	-	-	-	78	20	-
HENVSP3-SL	Pin	-	-	-	-	103	20	-
HENVSR3-SL	Retainer	-	-	-	-	-	1	-

KOMATSU STYLE SIDE PROTECTORS



PIN-ON KOMATSU STYLE SIDE PROTECTORS FOR LARGER EXCAVATOR BUCKETS & CAN ALSO BE USED ON DOZER BLADE SIDES AS **WEAR PROTECTION**



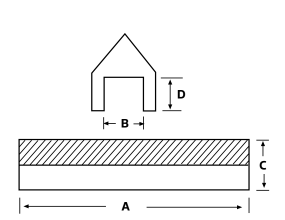


Part No	Item	Α	В	С	D	E	Kg
427-70-13611	Protector	655	50	300	-	-	30
195-78-71360	Pin Assembly	-	-	-	30	112	-

SLS SIDE PROTECTORS



A LIGHTWEIGHT, WELD-ON SIDE PROTECTOR FOR LOW WEAR APPLICATIONS. MULTIPLE PROTECTORS CAN BE USED UP THE BUCKET SIDE. HALF ARROW **SHAPE FOR GOOD PENETRATION**



Part No	Α	В	C	D	Kg
SLS20	300	21	47	25	2.1
SLS25	300	26	52	27	2.7
SLS32	300	33	70	37	4
SLS40	300	41	80	42	5.5



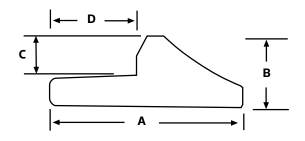


HALF ARROW SIDE PROTECTORS

HALF ARROW SHAPE, WELD-ON SIDE PROTECTORS FOR **EXCAVATOR & LOADER BUCKETS**

- Multiple Protectors can be used up the **Bucket sides**
- Half arrow shape for good penetration
- Increased Bucket capacity
- Can also be used for Lip Protectors between Bucket teeth







Part No	Α	В	C	D	Length	Kg
6530103	85	28	15	35	150	1.4
6530153	130	44	25	60	265	6
6530173	160	54	30	75	300	10





MAXIMISE YOUR BUCKET EDGE PROTECTION WITH THE MOST RELIABLE & LONGEST LASTING PIN-ON MTG LIP PROTECTORS. AVAILABLE FOR LARGE EXCAVATOR & LOADER BUCKETS UP TO 400 TONNE

FEATURES & BENEFITS

- Hammerless pin technology for the best retention and faster, safer changeovers
- The design of Promet Lip Protectors has been optimised for use on Excavators or Loaders and offer up to 30% more wear material compared to the equivalent model of our competitors
- Lip Protectors reduce the exposure of the Bucket edge to impacts and abrasions, increasing the useful life of the Bucket
- The locking system only requires one weld-on base for each Protector, making installation quick and easy





New style fitmet with a Locking Assembly





Locking AssemblyOnly compatible with the new 1MX70/90WB-B weld-on bases



Weld-on Base



Twist Tool

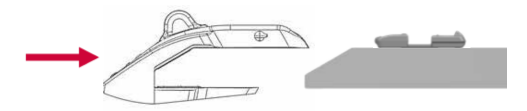
Lip Size	70-90mm	100-140mm		
Item	Part No	Part No		
New Style Weld-on Base	1MX70/90WB-B	1MX100/140WB-B		
Locking Assembly	2MX70/90-B	2MX100/140-B		
Twist Tool	3MT38-12	3MT12-34		



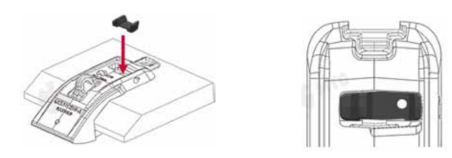
Lip Size	Part No.	Туре	Α	В	С	D	Н	F	KG
	4MXL70C450-A	CTR	72	450	498	151	198	30	99
70mm	4MXL70L450-10A	LH	72	450	498	151	198	30	99
	4MXL70R450-10A	RH	72	450	498	151	198	30	99
	4MX80C235-A	CTR	82	235	484	120	177	30	46
	4MX80L235-14A	LH	82	235	484	120	177	30	46
80mm	4MX80R235-14A	RH	82	235	484	120	177	30	46
BUIIIII	4MX80C300-A	CTR	82	300	484	120	177	30	53
	4MX80L300-14A	LH	82	300	484	120	177	30	53
	4MX80R300-14A	RH	82	300	484	120	177	30	53
	4MX90C320-A	CTR	92	320	494	125	188	30	58
90mm	4MX90L320-14A	LH	92	320	494	125	188	30	58
	4MX90R320-14A	RH	92	320	494	125	188	30	58
	4MX100C290-A	CTR	102	290	568	135	222	30	85
	4MX100L290-15A	LH	102	290	568	135	222	30	85
100mm	4MX100R290-15A	RH	102	290	568	135	222	30	85
	4MX100C410-A	CTR	102	410	568	135	222	30	104
	4MX100L410-15A	LH	102	410	568	135	222	30	104
	4MX100R410-15A	RH	102	410	568	135	222	30	104
	4MX120C410-A	CTR	122	410	618	157	251	30	128
	4MX120L410-15A	LH	122	410	618	157	251	30	128
120mm	4MX120R410-15A	RH	122	410	618	157	251	30	128
12011111	4MX120C440-A	CTR	122	440	618	157	251	30	133
	4MX120L440-11A	LH	122	440	618	157	251	30	133
	4MX120R440-11A	RH	122	440	618	157	251	30	133
	4MX140C465-A	CTR	142	465	701	175	270	30	181
140mm	4MX140L465-11A	LH	142	465	701	175	270	30	181
	4MX140R465-11A	RH	142	465	701	175	270	30	181

FITTING INSTRUCTIONS FOR MTG PROMET2 LIP PROTECTORS

1.) Insert the lip shroud on its station through the weld-on base by hoisting it with a crane and the lifting lug.



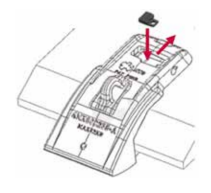
2.) Insert the mechanical block on its housing between the weld-on base and the shroud. At this stage, the shroud can no longer move.



NOTE: Pay special attention at the position of the hole for the screw, it must be located at the right side, as the image shows.

3.) Insert the locking plate on its housing into the mechanical block and slide it towards the inside of the bucket until its hole and the one on the mechanical block are concentric.

Then insert the bolt and screw it until a torque of 150 Nm (110 lb. ft) is reached. Finally, insert the plug into the bolts head to prevent it from dirt.





WELD-ON LIP PROTECTORS



PROTECT YOUR BUCKET EDGE FROM WEAR & TEAR WITH THESE WELD-ON LIP PROTECTORS. AVAILABLE TO SUIT MOST EDGE THICKNESSES & CAN BE **CUT TO ANY WIDTH**

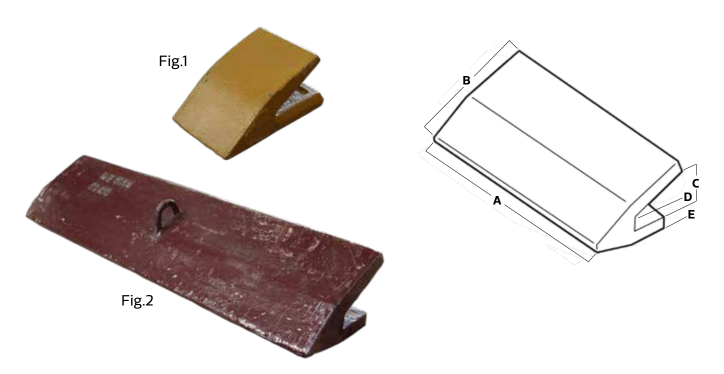


Fig	Part No	Α	В	С	D	E	Edge Thickness	Kg
1	WS45	115	182	50	10	16	30-50	6
1	WS80	203	217	65	15	20	50-60	18
2	WE5966	800	180	80	28	25	50-80	60
2	WE6027	800	250	110	50	25	90-120	103

CHOCK BLOCK WEAR STRIPS



CHOCK BLOCK WEAR STRIPS



Chock up your wear protection

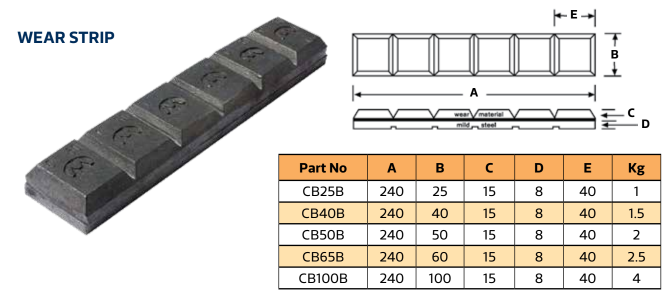
CHOCK BLOCKS ARE A QUICK & EASY WAY TO ARMOR UP YOUR BUCKETS & ARE AVAILABLE IN VARIOUS SHAPES & SIZES TO SUIT DIFFERENT APPLICATIONS

- Chock Blocks are combination of extremely hard alloy casting, bonded to a mild steel backing in the form of laminate
- This has an extreme hardness of 700HB which is a perfect solution for high wear areas where there are continuous abrasive effects from material flow and impact
- Chock Blocks are suitable for all types of Bucket protection and applications including side styles, Side Cutters, Lip Protectors, Adapter Caps, Cutting Edge ends, Bucket sides and on the leading edge of Ripper shanks
- Easy to weld with its mild steel backing plate

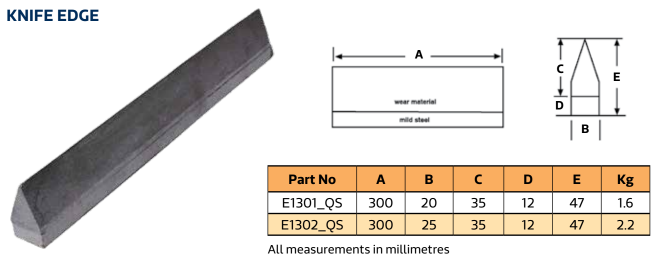


CHOCK BLOCK WEAR STRIPS

OUR RANGE OF CHOCK BLOCK TYPES & SIZES



All measurements in millimetres





60

BUCKET & BLADE LINERS



BUCKET & BLADE LINERS



Long lasting liners

MAKE YOUR BUCKETS & BLADES LAST LONGER BY USING LINER PLATES TO PROTECT THEM FROM WEARING AWAY

- Available in G450 Abrasion Resistant steel or Chromium Carbide Overlay plate
- Chromium Carbide plate retains a highly polished surface which is important for avoiding cross contamination of gravels and reducing material hang up especially in Loader Buckets
- Liner plates can be profile cut and rolled to suit the curve of any size Excavator
 Loader Bucket, Dozer Blade or Grader
 Moldboard
- Liner plates are available in 5 20mm thickness
- Free on-site measure ups & advice



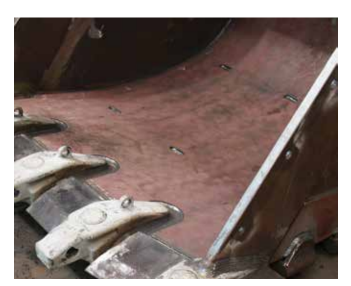
We use the hardest & toughest wear plate that survives the most extreme wear conditions

BUCKET & BLADE LINERS





Loader Bucket Liners





Excavator Bucket Liners





Dozer Blade Liners







BUCKET TEETH & ADAPTERS

Get the world's most trusted hammerless Bucket Tooth system on your Excavator & Loader Buckets - MTG Starmet.

"Never lose a Bucket tooth again"

■ BUCKET TEETH RANGE	69
■ MTG STARMET TOOTH SYSTEM	70
■ MTG PREMIUM QUALITY STEELS	85
■ CAT STYLE J-SERIES BUCKET TEETH	90
■ DOOSAN STYLE BUCKET TEETH	100
■ ESCO CONICAL STYLE BUCKET TEETH	103
HYUNDAI STYLE BUCKET TEETH	108
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■ PRE-FABRICATED BUCKET EDGES	114
■ ADAPTER WELDING INSTRUCTIONS	116



BUCKET TEETH RANGE

WE STOCK THE LARGEST RANGE OF BUCKET TEETH IN NZ! AVAILABLE TO SUIT ALL MAKES & MODELS OF EXCAVATORS & LOADERS, WORKING IN CONSTRUCTION & MINING APPLICATIONS















Our Premium range of high quality, selfsharpening Bucket teeth are made by MTG

MTG STARMET TOOTH SYSTEM



Having Bucket Teeth issues?

G.E.T THEM FIXED FOREVER WITH THE WORLD'S SAFEST & MOST TRUSTED MTG STARMET TOOTH SYSTEM ON YOUR BUCKETS

FEATURES & BENEFITS

- Guaranteed no loss of Teeth
- Self-Sharpening Tooth design
- Faster changeover times
- Slide on adapter wear cap
- No need to weld up adapter noses
- Up to 30% increase in G.E.T wear life
- Maximum safety with hammerless pins
- The most reliable Bucket Tooth System

are met

Over 300 Excavators & Loaders are successfully using this MTG Starmet tooth system throughout NZ

Bucket loads of benefits

ULTIMATE SAFETY

The hammerless twist pin mechanism requires no hammering action to install the pins, greatly reducing the risk of flying metal and accidents. The pins are simply pushed into place by hand and turned 90 degrees with a tool to securely fasten them.

NO LOSS OF TEETH

The hammerless locking system uses the twist pin and an elastomet retainer that has excellent retention. This ensures the teeth can never come loose or fall off.

LONGER SERVICE LIFE

All teeth styles are designed to self sharpen as they wear and do not need to be reversed, therefore reducing machine downtime.

Adapter geometry is designed to help protect the welded area from washing wear.

The teeth auto tighten onto the adapter under impact so there is no movement or wear on the adapter nose. Adapter noses do not need to be built up.

ADAPTER WEAR CAP

A slide-on mechanical wear cap is fitted to the top of each adapter to prevent wear and damage. These are held on by the tooth and can last up to 4 teeth changes before needing to be replaced, depending on the abrasiveness of the digging material.

FASTER TIP CHANGES

The teeth and wear caps are very quick and easy to replace on-site by only one person.

WELL PROVEN PRODUCT

This Starmet system has been very well proven, tried and tested in extreme Mining applications all over the world. With most large Excavators successfully using this system in New Zealand Mines and Quarries, its the only choice for maximum safety and productivity.

RELIABLE SUPPLY

West-Trak has large stocks of replacement parts on hand at all times to ensure exemplary service and reliability of supply.

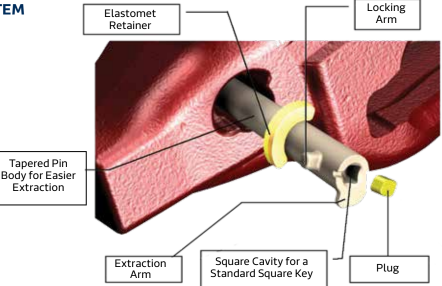


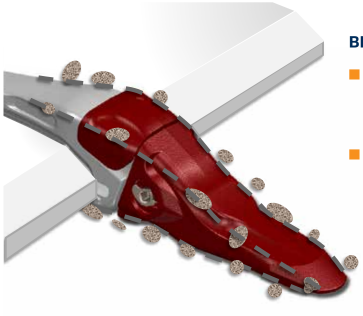
Performance & productivity like none other

MANY IMPORTANT FEATURES & BENEFITS ARE BUILT INTO THE STARMET TOOTH & ADAPTER SYSTEM TO INCREASE SAFETY, DURABILITY & RELIABILITY

HAMMERLESS LOCKING SYSTEM

- The innovative twist pin solution ensures quick assembly and disassembly reducing your machine's downtime
- Safer holding mechanism with excellent pin retention
- The pin is tapered to ensure a tight fit in the adapter, preventing any movement





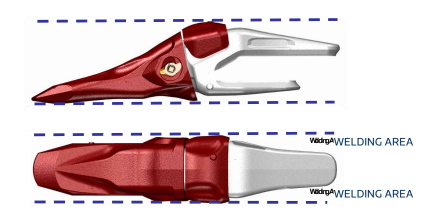
BETTER BUCKET PENETRATION

- The streamline integrated geometry of the Tooth, Wear Cap, and Adapter allows for good flow of material and improved Bucket penetration
- The special tooth design ensures even wear throughout its entire life, eliminating the need to turn the teeth over

MTG STARMET TOOTH SYSTEM

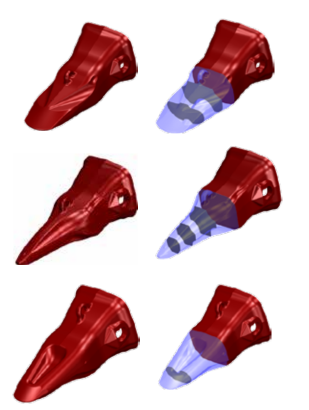
LONGER ADAPTER LIFE

- The unique design of Starmet adapters means they will last longer and stay strong as they wear
- The top of the adapters are protected by a slide-on replaceable wear cap to protect it from wear and damage
- The adapter welding areas are protected from excessive wear (one of the primary reasons for adapter breakage)

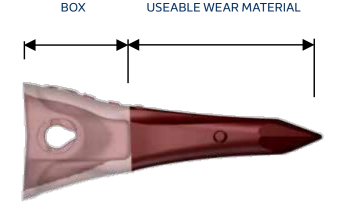


SELF-SHARPENING TEETH

- All tooth styles are designed to selfsharpen as they wear, providing excellent penetration, long service life and reducing fuel consumption
- Every Starmet tooth is designed to have the maximum amount of wear material possible
- Teeth are available in a range of different styles for all types of applications
- MTG Starmet teeth have more usable wear material than any other tooth system
- MTG teeth and adapters are made from the cleanest, most purified steels resulting in the toughest and hardest wearing components



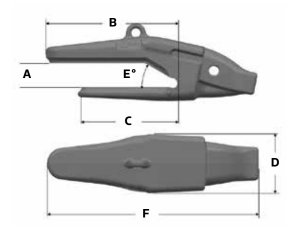




MTG STARMET ADAPTERS

2-STRAP ADAPTERS



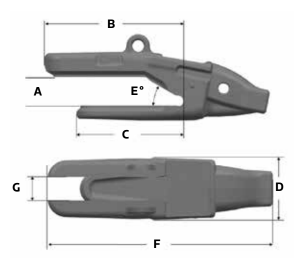


Part No	Α	В	C	D	E	F	KG	Machine Size
1MA40WC45	45mm	266	198	114	30	409	14	20 - 30 Tonne
1MA50WC50	50mm	297	213	127	30	441	19	35 - 40 Tonne
1MA60WC60	60mm	314	206	145	30	486	29	45 - 55 Tonne
1MA120WC70	70mm	393	321	180	30	640	56	60 - 110 Tonne
1MA120WC80	80mm	433	326	180	30	678	56	60 - 110 Tonne
1MA180WC100	100mm	445	337	200	30	717	77	120 - 140 Tonne
1MA240WC100	100mm	566	421	218	30	877	125	140 - 220 Tonne
1MA500WC120	120mm	582	508	246	30	903	177	240 - 400 Tonne
1MA500WC140	140mm	582	508	246	30	903	172	240 - 400 Tonne

All measurements in millimetres

2-STRAP STRADDLE ADAPTERS



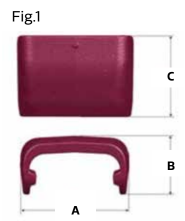


Part No	Α	В	С	D	E	F	G	KG	Machine Size
1MA180WS90	90mm	444	341	198	30	720	75	78	120-140 Tonne
1MA240WS100	100mm	574	427	224	30	876	80	127	140 - 220 Tonne
1MA500WS120	120mm	576	506	245	30	920	95	166	240 - 400 Tonne
1MA500WS140	140mm	576	506	245	30	920	95	172	240 - 400 Tonne

MTG STARMET ADAPTER WEAR CAPS

CENTRE ADAPTER WEAR CAP





STRADDLE ADAPTER WEAR CAP



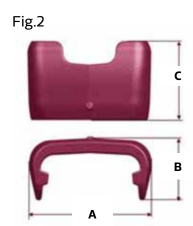
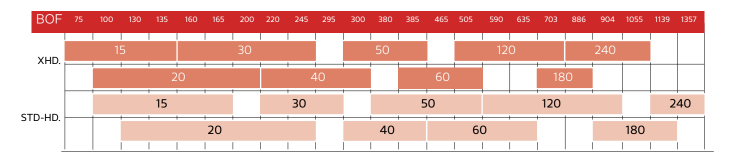


Fig	Part No	Α	В	С	KG	Machine Size
1	4MA40M	135	68	95	2.1	20 - 30 Tonne
1	4MA50M	150	75	96	2.3	35 - 40 Tonne
1	4MA60M	178	112	102	4.2	45 - 55 Tonne
1	4MA120M	208	104	129	5.8	60 - 110 Tonne
1	4MA180M	231	148	117	8.5	120 - 140 Tonne
1	4MA240M	245	164	140	11.3	140 - 220 Tonne
1	4MA500M	289	157	203	18.0	240 - 400 Tonne
2	4MA500MS-A	289	157	203	19.0	240 - 400 Tonne

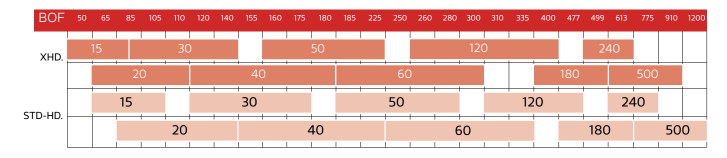
Starmet Tooth size reference chart

THE CHARTS BELOW SHOW THE RECOMMENDED STARMET TOOTH SIZE FOR THE BREAK OUT FORCE LEVEL OF WHEEL LOADERS & BACKHOE EXCAVATORS.

WHEEL LOADER DIGGING FORCE (KN)



BACKHOE EXCAVATOR DIGGING FORCE (KN)





Get the right tool for the job

EXTRA (E1)

A general purpose design for medium abrasion applications, providing good penetration

VECTOR (V)

For high penetration, low abrasion applications. Ideal for clay and coal

EXTREME (EX)

For highly abrasive and low penetration applications. More wear material than the (E1) design



For high penetration, low abrasion applications. Ideal for clay and coal. Often used on the outside adapters

W: www.west-trak.co.nz



For use on Loaders, providing maximum wear material on the bottom side

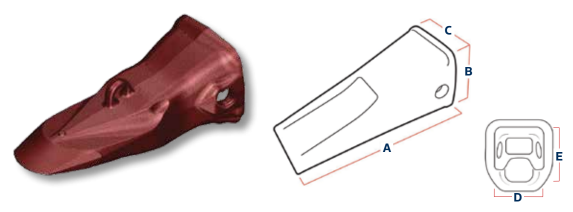


Using the correct tooth style for the application will maximise your machine's performance, productivity & fuel economy



MTG STARMET BUCKET TEETH

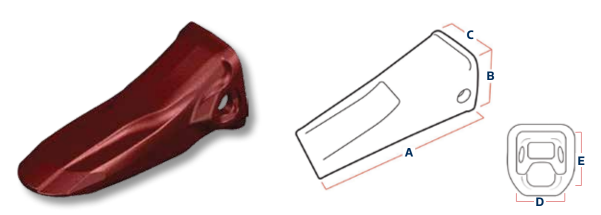
EXTRA TIP (E1) - Premium quality, self-sharpening design



	External			Inte	rnal		
Part No	Α	В	С	D	E	KG	Machine Size
MA40E	321	141	126	84	105	10	20 - 30 Tonne
MA50E	347	153	139	95	115	12.5	35 - 40 Tonne
MA60E	391	176	161	106	130	20	45 - 55 Tonne
MA120E1	441	202	191	140	155	30	60 - 110 Tonne
MA180E1	492	225	212	150	170	42	120 - 140 Tonne
MA500E1	588	294	277	200	220	78	240-400 Tonne

All measurements in millimetres

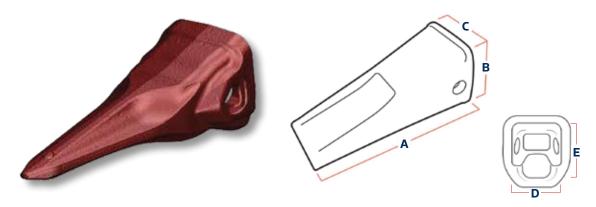
EXTREME TIP (EX) - Premium quality, self-sharpening design



	External			Inte	rnal		
Part No	Α	В	С	D	E	KG	Machine Size
MA50EX	367	153	139	95	115	17	35 - 40 Tonne
MA60EX	409	176	161	106	130	24.0	45 - 55 Tonne
MA120EX	443	202	191	140	155	34	60- 110 Tonne
MA180EX	492	225	212	150	170	52	120 - 140 Tonne
MA240EX	524	246	242	175	190	63	140 - 220 Tonne

MTG STARMET BUCKET TEETH

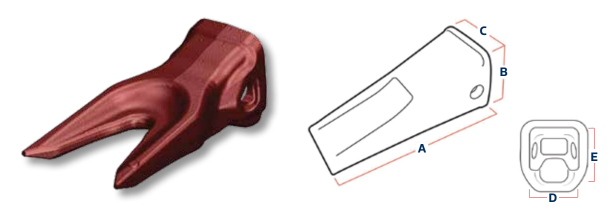
VECTOR TIP (V) - Premium quality, self-sharpening design



	External			Inte	rnal		
Part No	Α	В	С	D	E	KG	Machine Size
MA40V	332	141	126	84	105	8	20 - 30 Tonne
MA50V	359	153	139	95	115	10	35 - 40 Tonne
MA60V	407	176	161	106	130	16	45 - 55 Tonne
MA120V	475	202	191	140	155	24	60 - 110 Tonne
MA180V	516	225	212	150	170	33	120 - 140 Tonne
MA240V	567	246	242	175	190	45	140 - 220 Tonne
MA500V	595	294	277	200	220	65	240- 400 Tonne

All measurements in millimetres

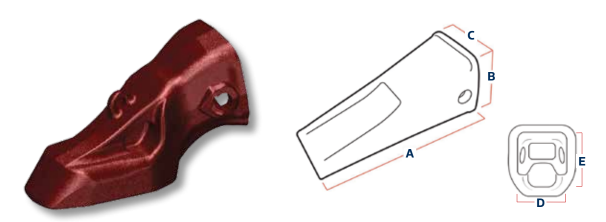
TWIN VECTOR TIP (W) - Premium quality, self-sharpening design



	External			Inte	rnal		
Part No	Α	В	C	D	E	KG	Machine Size
MA40W	332	141	126	84	105	10.6	20 - 30 Tonne
MA50W	359	153	139	95	115	14	35 - 40 Tonne
MA120W	475	202	191	140	155	31	60 - 110 Tonne

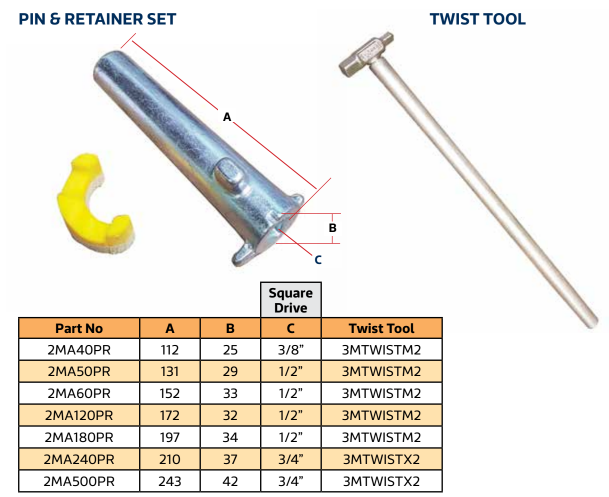
MTG STARMET BUCKET TEETH

ABRASION TIP (A) - Premium quality, self-sharpening design



	External			Inte	rnal		
Part No	Α	В	С	D	E	KG	Machine Size
MA60A	383	176	161	106	130	29	CAT988 / WA600
MA50A	360	153	139	95	115	24	CAT 966 / WA500

All measurements in millimetres



MTG STARMET TOOTH FITMENT

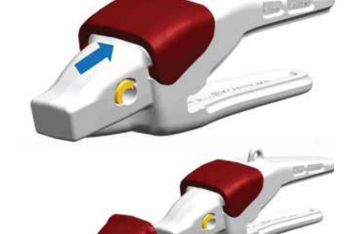
STEP 1:

Insert the retainer into side of Adapter.



STEP 2:

Slide the Wear Cap on top of Adapter.



STEP 3:

Fit the tooth on the adapter.



STEP 4:

Insert the Pin into the Tooth hole until it stops.



Using the Twist Tool, turn the pin 90 degrees clockwise to lock it in place. You are now ready to go.



MTG STARMET TOOTH REMOVAL

STEP 1:

Using the Twist Tool, turn the pin 90 degrees anti-clockwise to unlock the pin.

STEP 2:

Remove the Pin by gently tapping the other end.

STEP 3:

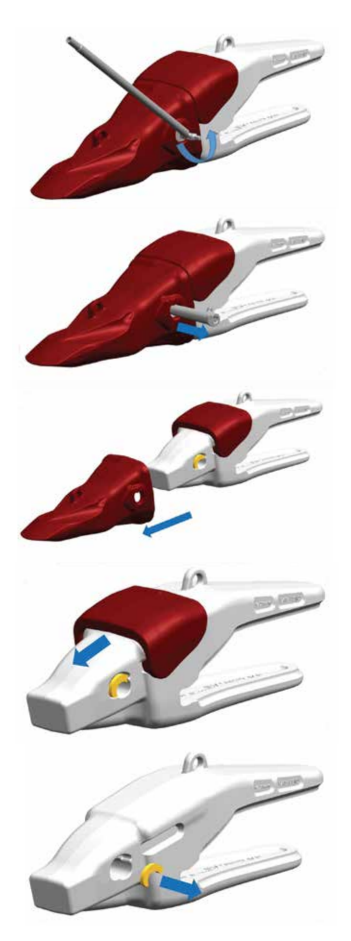
Remove the Tooth from the Adapter.

STEP 4:

Remove the Wear Cap by sliding it off.

STEP 5:

Remove the Retainer using a screwdriver or similar tool.



MTG STARMET TOOTH CONVERSIONS



EC290 Rock Bucket



PC600 Rock Bucket



5130 Rock Bucket



992 Loader Bucket



EX3600 Rock Bucket



5130 Rock Bucket



Case Study - OceanaGold

INCREASING G.E.T LIFE, SAFETY & MACHINE PRODUCTIVITY

OceanaGold Corporation is a significant multinational gold producer with a portfolio of operating development and exploration assets.

They have built a strong business operating New Zealand's largest open pit gold Mine at Macraes Flat, Otago, plus other underground operations.

Situation

The OceanaGold Macraes mine were having problems with their previous GET systems on the mass Excavator and Loader Buckets. High wear rates, cumbersome installation and locking devices, interrupted supply and components coming loose and falling off, were costing OceanaGold unnessecary downtime and money.

Response

West-Trak worked closely with OceanaGold to improve the situation and to provide the ultimate GET solution that worked. By using the most advanced, highest performing and

safest GET system in the world, good gains were made for OceanaGold.

Outcome

Significant increases in GET wear life, component fastening, safety of installation and machine productivity has been achieved by using West-Trak's MTG hammerless GET system. OceanaGold has proven the following benefits;

- Increase in GET life with better wear rates than previous systems
- Increased safety with the hammerless pin technology
- No loss of GET components
- Reduced GET costs and reliable back-up support from West-Trak
- The improved safety of personnel during routine GET replacement



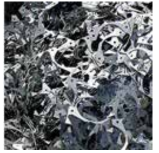
FIND OUT WHAT MAKES A BETTER QUALITY ADAPTER, TOOTH OR G.E.T SYSTEM & WHY MTG IS A PREMIUM QUALITY, HARDER, TOUGHER & LONGER LASTING PRODUCT

MTG's constant commitment to innovation, long tradition in the production of high quality steels, and the support of leading international experts, form the bedrock of MTG steels.

Specifically designed to withstand the highest levels of mechanical stress when operated, these steels maximise the hardness/ toughness combination due to their low level of impurities and structure which is developed using specific heat-treatments.

They are medium carbon and low-allow steels, made with the most advanced production techniques available for steel castings and the steel industry. We guarantee low levels of non-metallic inclusions and dissolved gases, thanks to exhaustive composition checks and comprehensive refining processes in electric arc furnaces and AOD converters. This significantly improves their quality, providing greater duration and fewer breakages.







MTG STEEL PROPERTIES

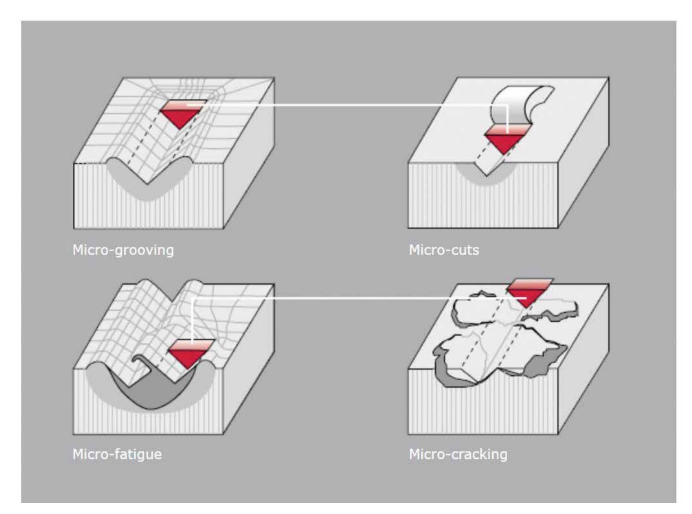
The most important characteristic of MTG steels is their optimised capacity to withstand wear and impacts. Thanks to these steels, our wear parts last longer and reduce the risk of breakages.

During use, the steel of the teeth is subjected to high static loads and heavy impact at a macroscopic level that can result in breakages, and repetitive mechanical stress that can cause fatigue fracture.

At a microscopic level, and as a result of their interaction with the ground, the outer surface of the parts are subjected to high pressures and temperatures as well as repetitive deformations and impacts that cause their gradual wear.

This wear is a complex phenomenon affected by many variables that are difficult to measure. These variables depend on the type of ground (hardness, compaction, granulometry, angularity, etc....), the type of application or work (geometric shape of the part and the pressure it is subjected to, angle of attack, speed, etc...) and even climatic conditions (corrosion phenomena).

Among the different types of wear that are seen, our parts are mainly subjected to abrasive kinds of wear. When interacting with the ground, the steel of the outer surface of the teeth and adapters is severely deformed until it finally breaks.



Various abrasion mechanisms during interaction of MTG steels with the ground.

HOW DO MTG STEELS OBTAIN MAXIMUM WEAR RESISTANCE?

Through the optimal balance between its principal properties of hardness, toughness and degree of refinement

Traditionally, the hardness of the steel has been associated with its performance when used in wear parts. The greater the hardness of the steel, the greater the wear resistance and duration of the parts.

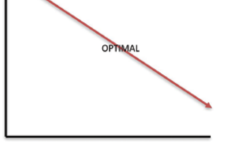
This traditional view is accurate in relation to conditions of use in which pressure between the parts and the ground is low and moderate however, numerous site tests and laboratory trials carried out at leading universities and institutions have shown that, in certain conditions of service, other features of the steel are as important as hardness to ensure maximum wear resistance.

In demanding applications in which conditions of use involve high levels of pressure between the parts and the ground, high toughness levels are required in addition to high levels of hardness to ensure maximum wear resistance.

In order to get the best possible characteristics or material composition for GET steels, manufacturing procedures need to incorporate the latest techniques.

This allows an optimal balance of hardness and toughness to be achieved in the manufacturing

of GET to give you a product which is resilient to wear and impact.



TOUGHNESS

HYDROGEN content in cast parts is the main reason of breakage of teeth and adapters because it creates cracks that propagate through the steel.

HARDNESS

HARDNESS

The hardness of a steel is measured according to its capacity to resist permanent deformation. It is also defined as penetration and scratch resistance.

The maximum level of hardness a steel is capable of attaining is almost entirely determined by its carbon content. Effective heat-treatment and sufficiently severe tempering enables the maximum hardness to be developed both on the surface and on the inside of the parts.

MTG steels guarantee a high level of hardness resulting from a carefully studied composition and a specific treatment especially developed by MTG.

TOUGHNESS

The toughness of a steel is measured according to its capacity to resist breakage when subjected to impact. In the broadest sense, this also indicates the steel's capacity to endure plastic deformation without breaking.

The homogeneity of the structure of the steel, as well as the level of inclusions and their morphology, are factors that determine its toughness.

MTG steels are rugged steels that guarantee that parts will not break and will wear longer in the most demanding situations.

DEGREE OF REFINEMENT

All non-metallic inclusions and dissolved gases that are not removed during production have a negative effect on the steel's toughness.

Thanks to the high quality standards applied in the production of MTG steels, including extensive refining stages in electric arc furnaces as well as AOD converters, we can guarantee the lowest levels of impurities in our products and the highest levels of toughness.



1. Fragile, dirty, cheap steel due to the amount of long sharp non-metallic inclusions in the grain. This steel has low wear and impact resistance and will break easily.



2. Quality steel. The non-metallic inclusions are fewer and a more globular shape with some sharp edges. This steel does not break (it is tough) although the inclusions will affect the characteristics of the steel structure and toughness.



3. High-quality MTG steel: The most cleanest, purified steel possible. The number and size of non-metallic inclusions are very small and round in shape. This steel is the toughest and hardest to break.



A LARGE RANGE OF AFTERMARKET J-SERIES BUCKET TEETH ARE AVAILABLE FOR ALL MODELS OF EXCAVATORS & LOADERS UP TO 50 TONNE

STANDARD

A general purpose tooth with good penetration and wear material



HEAVY DUTY ABRASION

For high impact, high abrasion and low penetration applications.



ROCK CHISEL

Good for high abrasion and high impact conditions with more wear material



TIGER

Provides maximum penetration for compact soil, clay and coal



HEAVY DUTY

Maximum wear material for high abrasion and low penetration applications



TWIN TIGER

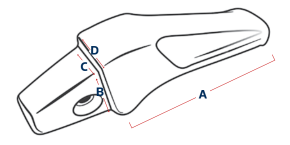
Provides maximum penetration and good ground fracture.
Often used on the outer adapters



CAT STYLE J-SERIES ADAPTERS

FLUSHMOUNT ADAPTERS



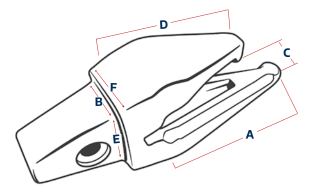


Part No	J-Series	Α	В	С	D	KG	Machine Size
4T1204	J200	140	35	45	33	2	2-5 Tonne
IU1254	J250	220	48	65	52	5.5	10-12 Tonne
IU1304	J300	220	60	72	65	8	15-20 Tonne
IU1354	J350	250	67	82	85	14	20-25 Tonne

All measurements in millimetres

2-STRAP ADAPTERS



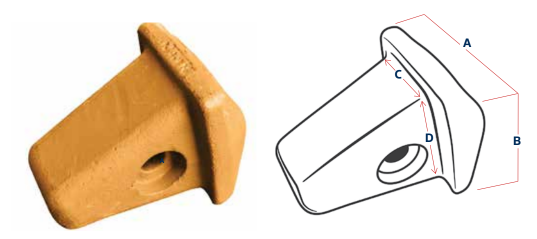


Part No	J-Series	Α	В	С	D	E	F	KG	Machine Size
8J7525	J200	90	35	15	20	45	40	1.5	2-5 Tonne
6Y3224	J220	120	43	25	75	57	59	3	6-8 Tonne
6Y3254	J250	140	48	31	95	65	65	4	10-12 Tonne
3G6304	J300	200	60	35	115	72	84	7.5	15-20 Tonne
3G8354	J350	200	67	43	110	82	90	9.5	20-25 Tonne
7T3404	J400	220	90	48	160	77	120	16	25-30 Tonne
8E6464	J460	260	85	53	220	95	125	20	35-40 Tonne
IU1553	J550	300	105	67	250	105	150	34	45-50 Tonne

CAT STYLE J-SERIES ADAPTERS

ADAPTER REPAIR NOSE

Used for replacing worn or broken adapter noses



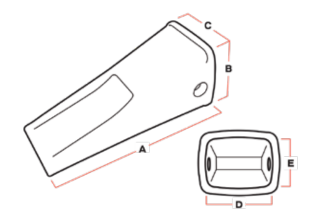
Part No	Α	В	С	D	KG	Machine Size
J250WN	70	80	48	65	2.3	10-12 Tonne
J300WN	85	88	60	72	3.4	15-20 Tonne
J350WN	100	110	67	82	4.6	20-25 Tonne

All measurements in millimetres



STANDARD TIP



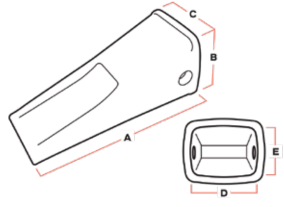


		External			Inte	rnal		
Part No	J-Series	Α	В	С	D	E	KG	Machine Size
IU3202	J200	145	63	55	44	44	1.4	4-6 Tonne
6Y3222	J220	165	73	63	44	60	2	6-8 Tonne
IU3252	J250	190	85	74	56	67	3.2	10-12 Tonne
IU3302	J300	215	96	89	67	76	4.4	15-20 Tonne
IU3352	J350	244	108	100	75	81	6.0	20-25 Tonne
7T3402	J400	268	127	116	88	89	9.4	25-30 Tonne
9W8452	J450	300	126	128	100	101	11.6	35-40 Tonne
9W8552	J550	330	140	154	119	113	18.5	45-50 Tonne

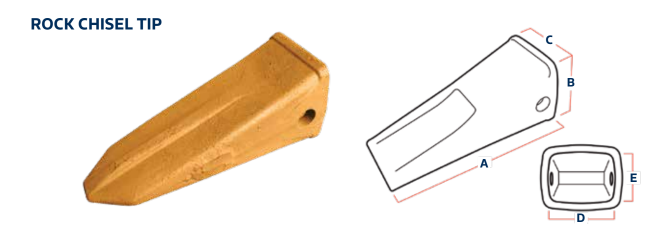
All measurements in millimetres

STANDARD TIP - Premium quality, self-sharpening design (MTG)





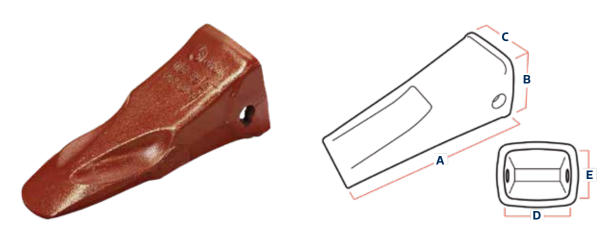
		External			Inte	rnal		
Part No	J-Series	Α	В	С	D	E	KG	Machine Size
MC30S	J300	235	110	90	67	76	4	15-20 Tonne
MC35S1	J350	260	115	105	75	81	5.8	20-25 Tonne



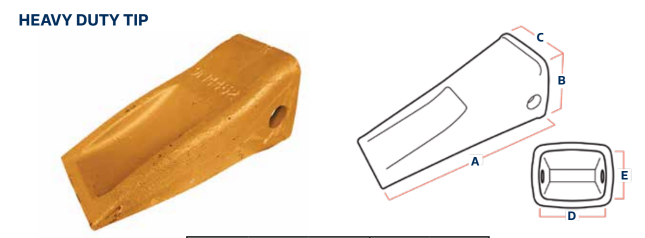
		External			Inte	rnal		
Part No	J-Series	Α	В	С	D	E	KG	Machine Size
J300RC	J300	250	100	85	67	76	4.2	15-20 Tonne
J350RC	J350	280	115	104	75	81	8	20-25 Tonne
J400RC	J400	315	130	120	88	89	11	25-30 Tonne
J450RC	J450	330	140	130	100	101	14.3	35-40 Tonne
J550RC	J550	385	157	160	119	113	23	44-50 Tonne

All measurements in millimetres

ROCK CHISEL TIP - Premium quality, self-sharpening design (MTG)



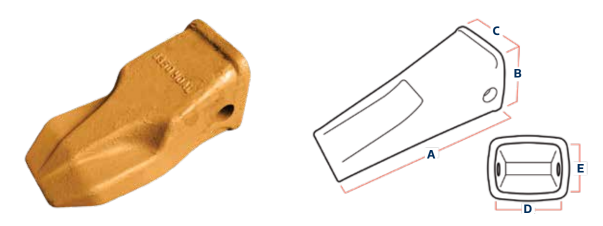
		External			Inte	rnal		
Part No	J-Series	Α	В	С	D	E	KG	Machine Size
MC35E1	J350	275	120	105	75	81	7.1	20-25 Tonne
MC40E1	J400	310	137	150	88	89	11.2	25-30 Tonne
MC45E1	J450	345	140	134	100	101	15.0	35-40 Tonne
MC55E1	J550	375	155	158	119	113	21	45-50 Tonne



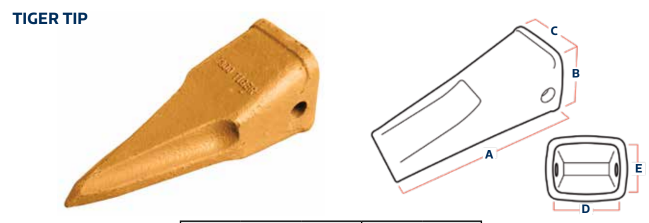
		External			Inte	rnal		
Part No	J-Series	Α	В	С	D	E	KG	Machine Size
9N4252	J250	200	94	78	56	67	3.5	10-12 Tonne
9N4302	J300	225	100	85	67	76	5.5	15-20 Tonne

All measurements in millimetres

HEAVY DUTY ABRASION TIP



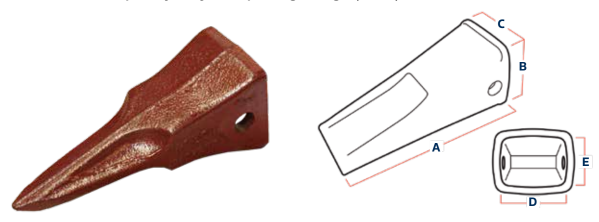
		External			Inte	rnal		
Part No	J-Series	Α	В	C	D	E	KG	Machine Size
J300HDAL	J300	220	108	94	67	76	8	15-20 Tonne
J350HDAL	J350	240	118	104	75	81	10	20-25 Tonne



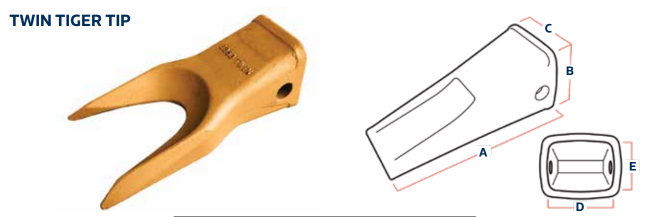
		External		Inte	rnal			
Part No	J-Series	Α	В	C	D	E	KG	Machine Size
J250TIGER	J250	203	90	78	56	67	3.0	10-12 Tonne
J300TIGER	J300	240	105	86	67	76	4.4	15-20 Tonne
J350TIGER	J350	286	112	105	75	81	6.2	20-25 Tonne
J400TIGER	J400	320	130	120	88	89	10.5	25-30 Tonne
J450TIGER	J450	360	138	135	100	101	13.4	35-40 Tonne
J550TIGER	J550	380	145	158	119	113	16.0	45-50 Tonne

All measurements in millimetres

TIGER TIP - Premium quality, self-sharpening design (MTG)



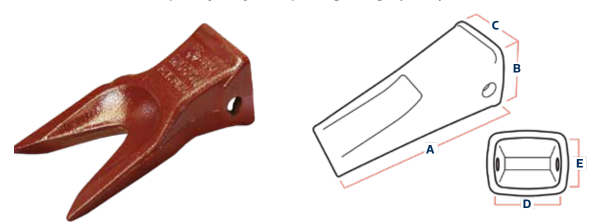
		External			Inte	rnal		
Part No	J-Series	Α	В	C	D	E	KG	Machine Size
MC35V1	J350	258	115	105	75	81	5.6	20-25 Tonne
MC40V1	J400	310	130	122	88	89	7.3	25-30 Tonne
MC45V1	J450	340	140	134	100	101	9.4	35-40 Tonne
MC55V1	J550	390	150	158	119	113	13.5	45-55 Tonne



		External		Internal				
Part No	J-Series	Α	В	C	D	E	KG	Machine Size
J250TWIN	J250	213	87	76	56	67	2.8	10-12 Tonne
J300TWIN	J300	242	104	85	67	76	5.6	15-20 Tonne
J350TWIN	J350	286	111	105	75	81	7.0	20-25 Tonne
J400TWIN	J400	320	130	120	88	89	11	25-30 Tonne
J450TWIN	J450	360	138	135	100	101	14.4	35-40 Tonne
J550TWIN	J550	400	150	160	119	113	19	45-50 Tonne

All measurements in millimetres

TWIN TIGER TIP - Premium quality, self-sharpening design (MTG)



		External		Internal				
Part No	J-Series	Α	В	С	D	Е	KG	Machine Size
MC35W1	J350	280	120	106	75	81	7	20-25 Tonne
MC40W1	J400	305	137	120	88	89	9.2	25-30 Tonne
MC45W1	J450	340	140	134	100	101	13	35-40 Tonne
MC55W1	J550	370	155	158	119	113	19	45-50 Tonne

PINS & RETAINERS



Pin No	Retainer No	Α	В	С	D	J-Series
8E6208	8E6209	11	60	22	10.6	J200
6Y3228	8E6259	14	67	30	13.6	J220
9J2258	8E6259	14	77	30	13.6	J250
9J2308	8E6259	14	92	30	13.6	J300
9W2678	8E6359	19	106	40	18.5	J350
7T3408	7T3409	22	118	42	21.5	J400
8E0468	8E0469	24	134	44	233	J450/J460
1U1558	8E5559	25	162	53	24.5	J550
616608	616609	30	192	59	29	J600

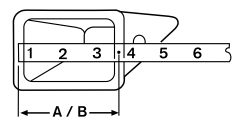
All measurements in millimetres

HOW TO IDENTIFY A CAT STYLE TIP

To determine the size of a CAT style tip. Take the dimensions shown below.

A(mm)	B(")	J-Series
51mm	2.0"	J200
64mm	2.5"	J250
76mm	3.0"	J300
89mm	3.5"	J350
102mm	4.0"	J400
114mm	4.5"	J450
140mm	5.5"	J550
152mm	6.0"	J600

Place a tape measure across the back of the tip at the midpoint of the side walls.



In addition, the second and third digits in the CAT part number often refer to the series. **Example: IU3352 = J350 series.**

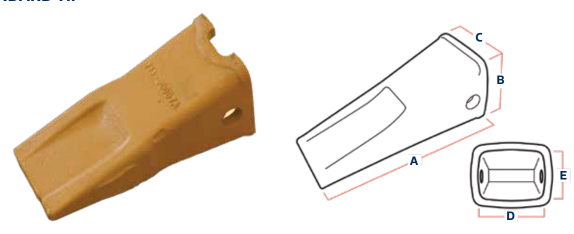
DOOSAN STYLE BUCKET TEETH



DOOSAN STYLE BUCKET TEETH

Doosan teeth have a distinctive notch at the top where the tooth meets the adapter, making them easy to identify.

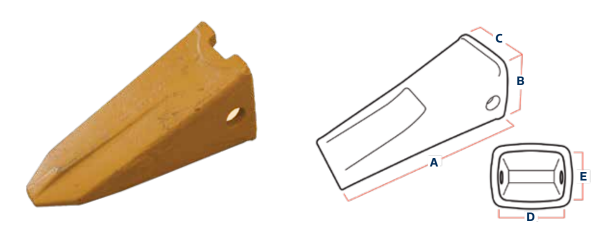
STANDARD TIP



	External			Inte	rnal		
Part No	Α	В	C	D	E	KG	Machine Size
2713-1221	200	85	85	65	65	3.8	10-15 Tonne
K1005018	280	126	126	97	97	11	31-35 Tonne

All measurements in millimetres

ROCK CHISEL TIP

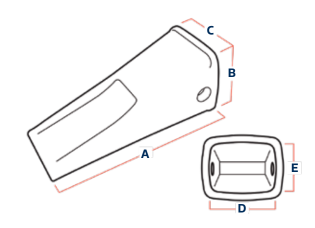


	External			Inte	rnal		
Part No	Α	В	C	D	Е	KG	Machine Size
K1000344RC	255	100	95	74	74	6	20-25 Tonne
71300054ARC	280	115	110	80	80	8.5	26-30 Tonne

DOOSAN STYLE BUCKET TEETH

TIGER TIP



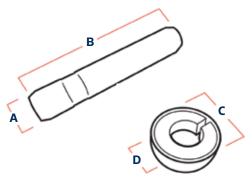


		External			rnal	\		
Part No	Α	В	С	D	E	KG	Machine Size	
71300054AT	295	116	110	80	80	7.3	26-30 Tonne	

All measurements in millimetres

PINS & RETAINERS





Machine	Pin No	Retainer No	Α	В	С	D
DX140	2705-1022	2114-1859	18	85	31	17
DX225	2705-1020	2114-1848A	20	99	35	19
DX300	2705-1021	2114-1849A	22	110	37	21
DX340	8E0468	8E0469	24	134	44	23.3

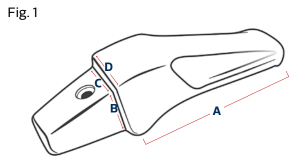


ESCO CONICAL STYLE ADAPTERS

Esco Style are our only top-pinning tooth option.

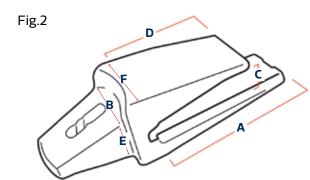
FLUSHMOUNT ADAPTERS





2-STRAP ADAPTERS







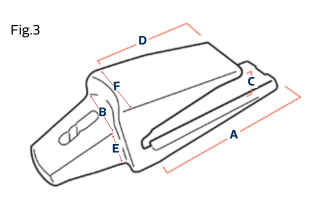
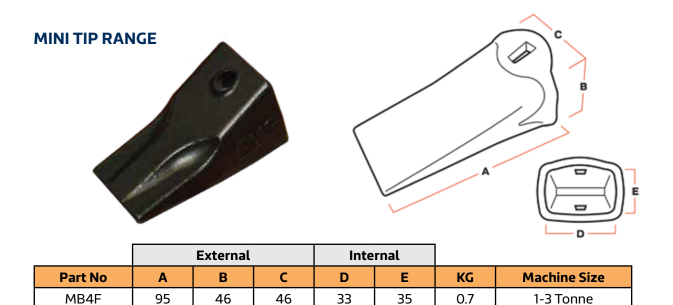
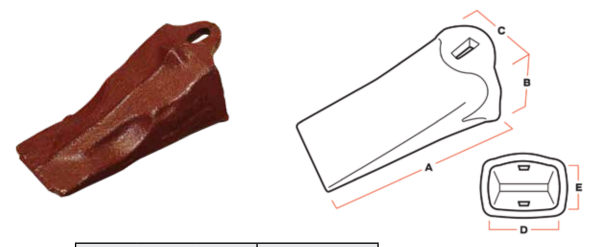


Fig	Part No	Series	Α	В	С	D	E	F	KG	Machine Size
1	MB81	N/A	72	29	40	45	ı	1	0.8	1-3 Tonne
2	833-18	18s	124	40	22	60	32	55	1.5	4-6 Tonne
3	23574-22	22s	120	42	26	65	42	56	3	7-8 Tonne
3	A1306-25	25s	160	60	27	110	45	72	4	8-10 Tonne
3	B3210T-30	30s	185	70	35	140	40	86	6	12-15 Tonne
3	B3210T-35	35s	220	85	33	160	45	102	10	15-25 Tonne

ESCO CONICAL STYLE BUCKET TEETH



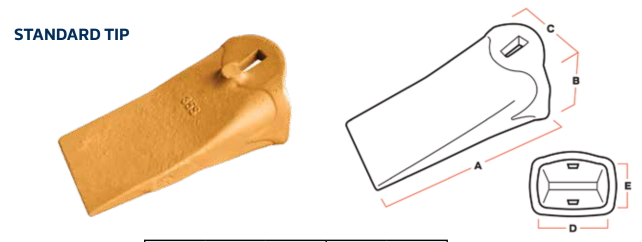
All measurements in millimetres



		External		Inte	rnal		
Part No	Α	В	С	D	E	KG	Machine Size
MN18L	120	51	60	40	35	1	4-6 Tonne

All measurements in millimetres

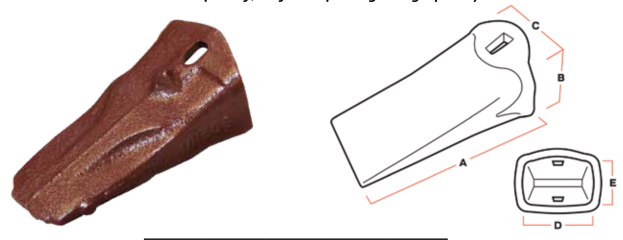
ESCO CONICAL STYLE BUCKET TEETH



			External		Inte	rnal		
Part No	Series	Α	В	U	D	Е	KG	Machine Size
BC18S	185	140	52	62	40	35	1	4-6 Tonne
BC22S	225	138	64	62	45	45	1.3	7 Tonne
BC25S	25S	178	75	85	62	55	1.7	8-10 Tonne
BC30S	305	178	78	95	72	50	2.7	10-15 Tonne
BC35S	35S	215	95	112	82	65	4.5	15-25 Tonne
BC40S	40S	225	110	130	98	72	6.4	26-35 Tonne
BC45S	45S	230	120	140	112	75	9.2	36-40 Tonne

All measurements in millimetres

STANDARD TIP - Premium quality, self-sharpening design (MTG)

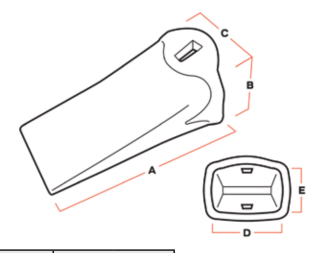


			External			Internal			
	Part No	Series	Α	В	С	D	E	KG	Machine Size
	MN25S	25S	175	78	80	62	55	2	8-10 Tonne
ſ	MN30S	305	180	80	95	72	50	2.5	10-15 Tonne
	MN35S	35S	200	90	114	82	65	3.4	15-25 Tonne
ſ	MN40S	405	240	105	125	98	72	5.5	26-35 Tonne

ESCO CONICAL STYLE BUCKET TEETH





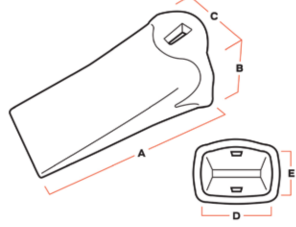


		External			Inte	rnal		
Part No	Series	Α	В	С	D	E	KG	Machine Size
25VIP	25S	228	80	90	62	55	3	8-10 Tonne
30VIP	30S	215	78	100	72	50	3	10-15 Tonne
35VIP	35S	265	110	120	82	65	6.2	15-25 Tonne

All measurements in millimetres

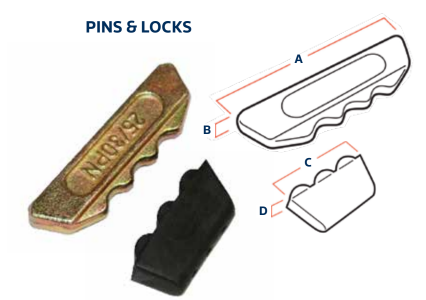
TWIN TIGER TIP





		External			Inte	rnal		
Part No	Series	Α	В	C	D	E	KG	Machine Size
18TVIP	18S	150	50	60	40	35	1.1	4-6 Tonne
25TVIP	25S	228	80	89	62	55	3	8-10 Tonne
30TVIP	30S	215	78	100	72	50	3	10-15 Tonne
35TVIP	35S	265	110	120	82	65	6.2	15-25 Tonne

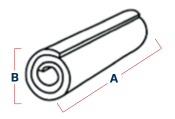
ESCO CONICAL STYLE PINS & LOCKS



Pin	Lock	Α	В	С	D
18PN	18LK	55	7	35	13
22PN	22LK	68	7	44	13
25PN	25LK	72	10	37	11
30PN	30LK	72	10	37	11
35PN	35LK	84	10	47	14
40PN	40LK	100	13	47	14
45PN	45LK	104	13	59	16

All measurements in millimetres

ROLL PINS



Pin	Α	В
MB8	51	8

All measurements in millimetres



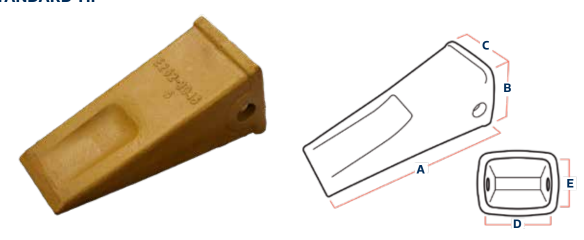
HYUNDAI STYLE BUCKET TEETH



HYUNDAI STYLE BUCKET TEETH

Hyundai style teeth have a curve where the back of the tooth meets the adapter, differentiating them from Cat style

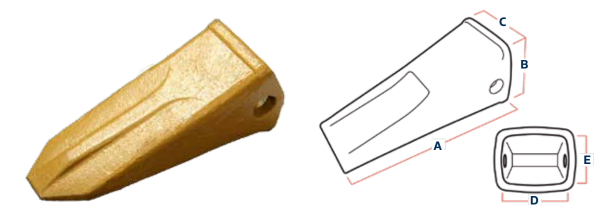
STANDARD TIP



	External			Internal			
Part No	Α	В	С	D	E	KG	Machine Size
E161-3027	212	90	98	72	60	4	12-21 Tonne
61Q6-31310	225	106	107	72	72	6.5	R210-9
E262-3046	255	105	115	82	80	7.5	26-32 Tonne

All measurements in millimetres

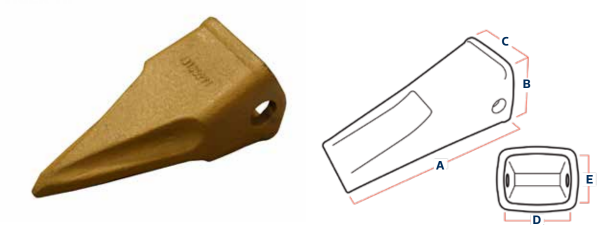
ROCK CHISEL TIP



	External			Inte	rnal		
Part No	A	В	C	D	E	KG	Machine Size
E161-3027RC	255	90	98	72	60	6	12-21 Tonne
E262-3046RC	295	110	120	82	80	10	26-32 Tonne

HYUNDAI STYLE BUCKET TEETH

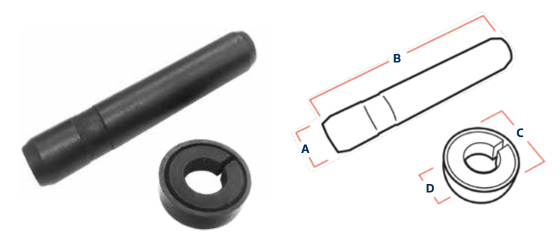
TICED TID



		External			Internal		
Part No	Α	В	С	D	Е	KG	Machine Size
E161-3027T	220	90	98	72	60	4.3	12-21 Tonne
E262-3046T	295	110	120	82	80	9.3	26-32 Tonne

All measurements in millimetres

PINS & RETAINERS



Pin No	Retainer No	Α	В	С	D	Machine
SB80PN	SB80/235WS	19	101	32	18.6	12-21 Tonne
SB235PN	SB80/235WS	19	116	34	18.6	26-32 Tonne

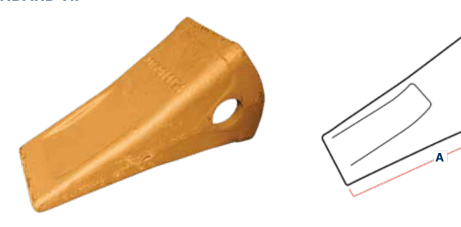
KOMATSU STYLE BUCKET TEETH



KOMATSU STYLE BUCKET TEETH

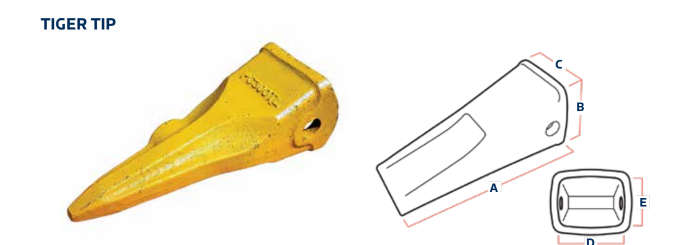
Komatsu style are curved at the back just like the Hyundai, however they have a pin assembly with the retainer component in the centre of the pin rather than a standard pin and retainer.

STANDARD TIP



		External			Inte	rnal		
Part No	Series	Α	В	С	D	E	KG	Machine Size
205-70-19570	PC120/200	222	100	95	72	82	4.2	10-25 Tonne
207-70-14151	PC300	240	115	120	92	85	6.5	25-35 Tonne

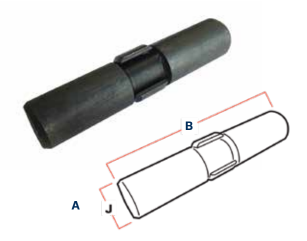
All measurements in millimetres



		External			Inte	rnal		
Part No	Series	Α	В	U	D	Е	KG	Machine Size
PC200TL	PC120/200	280	100	95	72	82	6	10-25 Tonne
PC300TL	PC300	330	118	126	92	85	9	25-35 Tonne
PC400TL	PC400	375	130	150	110	95	14	35-42 Tonne

KOMATSU STYLE BUCKET TEETH

PIN ASSEMBLY



Pin No	Α	В	Machine Size
09244-02496	25	97	PC200
175-78-21810	25	118	PC300
09244-03036	30	138	PC400
209-70-54240	36	168	PC650

All measurements in millimetres



PRE-FABRICATED BUCKET EDGES



SAVE YOURSELF THE HASSLE OF WELDING & GET WEST-TRAK TO SUPPLY A PRE-FABRICATED CUTTING EDGE, WITH ADAPTERS FITTED, READY TO WELD INTO YOUR BUCKET



You'll get 100% guaranteed quality with correct adapter fitment and welding procedures when fabricated by West-Trak!

PRE-FABRICATED BUCKET EDGES



WELDING INSTRUCTIONS FOR MTG ADAPTERS

This "Welding Guide" is intended to assist customers with welding GET products. It is a general welding guide and is not all inclusive. Your specific application may require different welding practices. This welding guide is not intended to be used for joint design of Buckets or other attachments. West-Trak accepts no responsibility for the misuse or misinterpretation of this information.

Welding Instructions

Processes - Welding may be done by any of the following processes:

- Shielded metal arc welding (SMAW)
- Gas metal arc welding (GMAW)
- Flux-cored arc welding (FCAW)

Consumable - Welding unalloyed and low alloyed consumables.

Unalloyed and low-alloyed consumables with tensile strength of up to 500 MPa should be used. Such welding consumables reduce the residual level in the joint and thus reduces the possibility of hydrogen cracking.

WELDING UNALLOYED & LOW ALLOYED FILLER CONSUMABLES								
PROCESS	EN CLASS	AWS CLASS						
SMAW	EN ISO 2560-A E42X	E70X according to A5.1 or equivalent under A5.5						
GMAW	EN ISO 14341-A G42X	E70C-X according to A5.18 or equivalent under A5.28						
GMAVV	EN ISO 14341-A G46X	ER70S-X according to A5.18 or equivalent under A5.28						
FCAW	EN ISO 16834-A T42X	E7XT-X according to A5.20 or equivalent under A5.29						

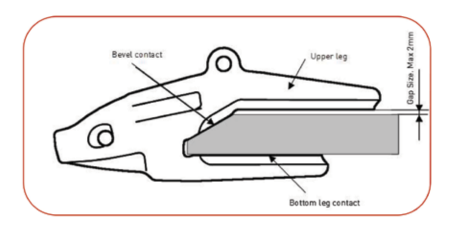
Note that 'X' may stand for one or several characters

STEP 1:

All mill scale, rust, paint, oil grease, arc air slag or moisture must be removed from the surfaces of any weld location. The surfaces must be sufficiently clean so that there is nothing that might contain moisture or hydrocarbons, which break down in the heat of the arc producing hydrogen, which can be absorbed in the weld and cause cracks. Removal may be accomplished by shot blasting, sand blasting, grinding or machining. Any porosity, burned-in sand or other defects visible on the weld prep surfaces must be removed by grinding or arc air gouging.

STEP 2:

Place adapter on the lip at the desired location from side to side. Bottom leg and bevel angle should be in full contact with the lip; as shown in figure below. Pack out the top leg if the gap is more than 2mm.



STEP 3:

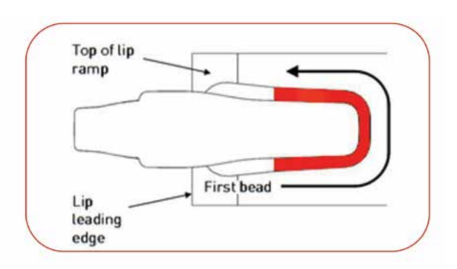
Preheat the top and bottom of Adapter/Lip to a temperature between 150C and 180C degrees and maintain this temperature throughout the whole welding process..

STEP 4:

Apply one 25mm long tack weld at the root of the weld groove on each side of the top leg, midway between the end of the leg and the trailing edge of the lip bevel.

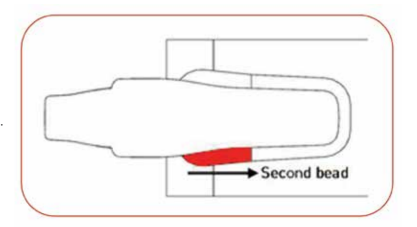
STEP 5:

Begin welding at the centre of top leg and weld one pass around the back of the leg to the centre of the opposite side.



STEP 6:

On the initially welded side, begin welding at the front of the weld groove and proceed to the starting point of the first bead. Do not weld within 25mm of the lip leading edge.

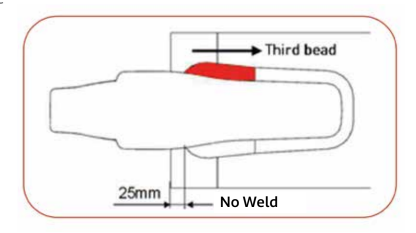


STEP 7:

Place a similar bead on the opposite side of the top leg.

STEP 8:

Repeat this sequence (steps 5, 6 and 7) three times. Vary the lengths of the weld beads slightly so that the start/stop positions are not at exactly the same location.

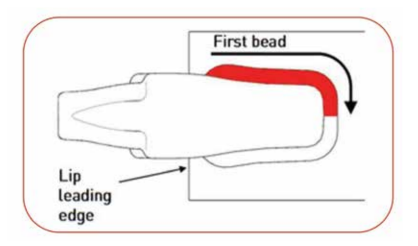


STEP 9:

Turn the lip over

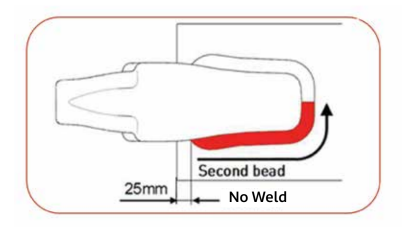
STEP 10:

Begin welding at the front of the weld groove on the bottom leg and weld to the back of the leg. Do not weld within 25mm of the lip leading edge.



STEP 11:

Begin welding at the front of the weld groove on the opposite side of the leg, joining the initial bead at the back of the leg. Do not weld within 25mm of the lip leading edge.



STEP 12:

Repeat this sequence (steps 10 and 11) three times. Vary the lengths of the beads slightly so that the start/stop positions are not at exactly the same location.

STEP 13:

If the adapter size requires additional weld layers, turn the lip over and weld three layers according to the sequence for the top leg (steps 5, 6 and 7).

STEP 14:

Turn the lip over again and apply three layers according to the sequence for the bottom leg. (steps 10 and 11)

STEP 15:

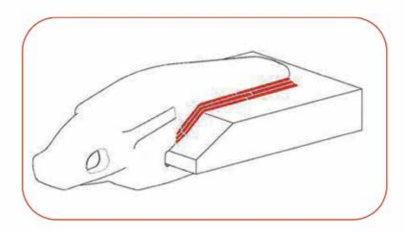
The leg sizes of the weld fillet must be flush and less than 3mm above the edge of the cast weld groove. In some adapter patterns, the weld groove height decreases near the leading edge of the lip.

STEP 16:

Once welding is completed, cover all adapters with a thick welding blanket to allow slow cooling. Once adapters have cooled to below 50 degrees, post heat the lip and all adapters back up to 230-250 degrees to destress the welds. Cover adapters with welding blankets again to allow slow cooling.

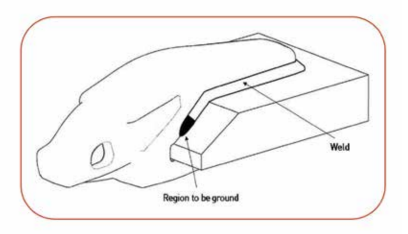
STEP 17:

When welding large adapters, considerable grinding effort can be saved by carefully positioning the starting points of the beads near the leading edge. Start each weld bead slightly behind those of the preceding layer so as to produce a "rounded" weld end.



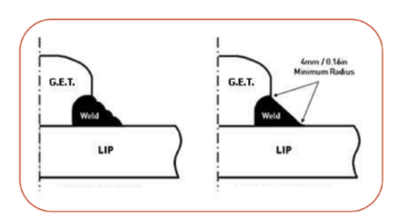
STEP 18:

All adapter welds need to be ground smooth 65-75mm back from the front edge as indicated in the figure. All welds on both the top and bottom sides should be ground in this area to reduce fatigue cracking. (Air-arcing the weld toes off will also help reduce cracking)



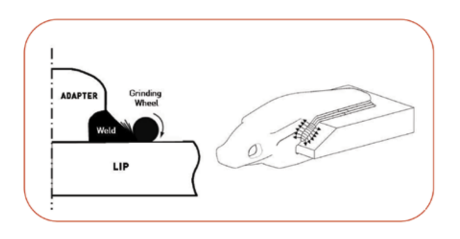
STEP 19:

Grinding shall produce a smooth surface free of roughness and uneveness associated with the weld beads. The toes of the welds shall merge smoothly with the lip and the adapter with a minimum radius of 45mm.



Grinding shall be done with the perimeter of the wheel and not the face. The grinding direction must be perpendicular to the toes of the welds as in the illustration.

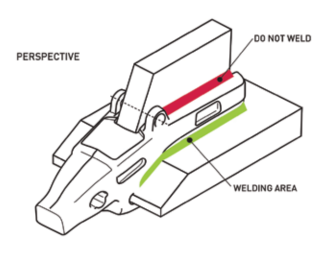
Grinding at the toes of the welds can be done by the use of cone-shaped grinding wheels. For final grinding, the abrasive may be no coarser than 24 Grit.





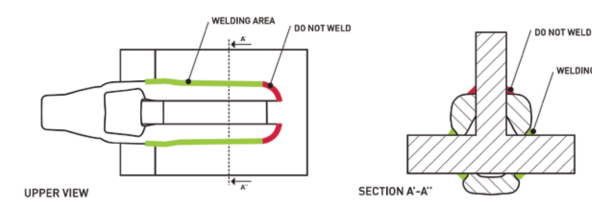
P: 0800 654 323

WELDING INSTRUCTIONS FOR STRADDLE LEG ADAPTERS

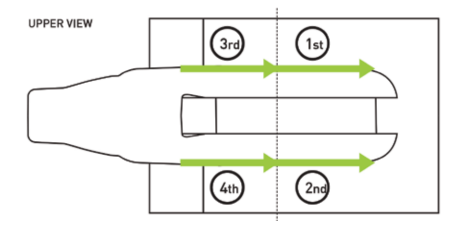


WELDING AREAS

- Place the adapter on the lip and ensure a good fit with the lip bevel
- 2. Follow the Adapter Welding instructions as on previous pages
- **3.** Weld the bottom leg in the same way as specified for two strap adapters
- 4. Weld the top leg as specified in the following figures



Welding process



WELDING AREA





CRUSHER WEAR PARTS

Are you crushing rock & rubble? Get quality wear parts that last longer & increase your production.

"Customised options to suit your needs"

CONE CRUSHER PARTS	127
JAW CRUSHER PARTS	128
■ IMPACT CRUSHER PARTS	129
■ HAMMER MILL PARTS	130
■ CUSTOM MADE CRUSHER PARTS	13

CRUSHER WEAR PARTS



Are you crushing it?

You'll need the toughest wear parts & solid back-up support to maximise your crushing productivity & performance.

We offer a large range of quality Crusher parts for all makes & models of Cone Crushers, Jaw Crushers, Impact Crushers & Hammer Mills.

Our Crusher parts are high quality castings, guaranteed to perform in the most extreme wear & impact conditions.

- Customised options of Manganese & Chrome Iron material compositions to suit your needs
- Well proven in the hardest, most abrasive rock Quarries in the world
- Free on-site measure ups & technical advice
- Custom made parts from 500HB abrasion steel & Chromium Carbide overlay plate



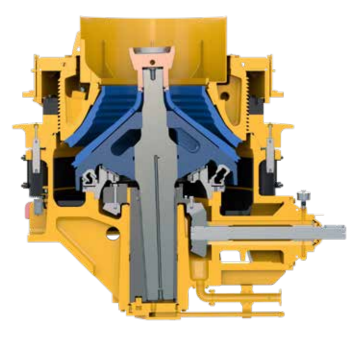
CONE CRUSHER

JAW CRUSHER

IMPACT CRUSHER

126

CONE CRUSHER PARTS



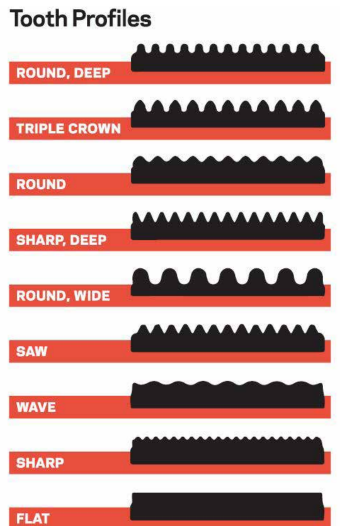
- We offer a wide range of quality Concave Bowl Liners, Mantles & supple mental parts for all brands of cone crushers
- Our parts are cast from the highest grade of ferro Manganese & Chromium to provide the hardest composition, for maximum wear resistance in the most extreme crushing conditions
- Custom designs & compositions can be made to best suit your crushing needs



JAW CRUSHER PARTS



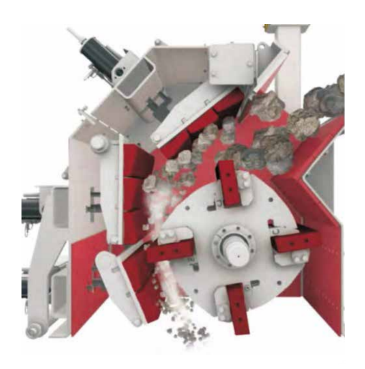
- A large range of quality Jaws, Toggle
 Plates & Cast Cheek plates are available
 for all brands of Jaw Crushers
- Our Jaws & Cheek plates are cast from the highest grade of ferro Manganese & Chromium, to provide the hardest composition for maximum wear resistance
- We offer a wide variety of tooth profiles & surface shapes to best suit your crushing needs. Custom designs & compositions can also be made to suit your needs





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IMPACT CRUSHER PARTS

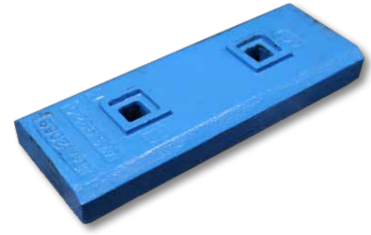


- We stock a large range of quality Blow Bars, Impact Plates & Side Liner Plates for all brands of horizontal shaft Impact crushers
- Our Blow Bars & Impact plates are cast from the highest grade of ferro Manganese & Chrome Iron. Options of integrated Chrome Ceramic & integrated Martensitic Ceramic compositions are also available
- Custom designs & compositions can be made to best suit your crushing needs









HAMMER MILL PARTS

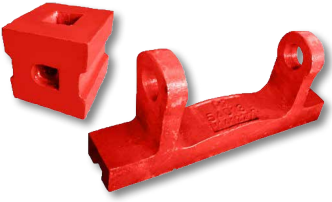


- We offer a large range of Hammers, custom made Side Liner Plates & Gridbars for all brands of Hammer Mills
- Our Hammers are cast from the highest grade of ferro metals, to provide the hardest compositions for maximum wear resistance in the most extreme crushing conditions
- Custom designs & compositions can be made to best suit your crushing needs









CUSTOM MADE CRUSHER PARTS

Liner plates with threaded studs



Wear plates with keyway holes



Machined Hammer Mill plates



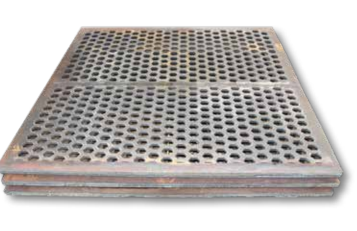
Grizzly Screen Grid Bars



Rolled Chromium Carbide liners

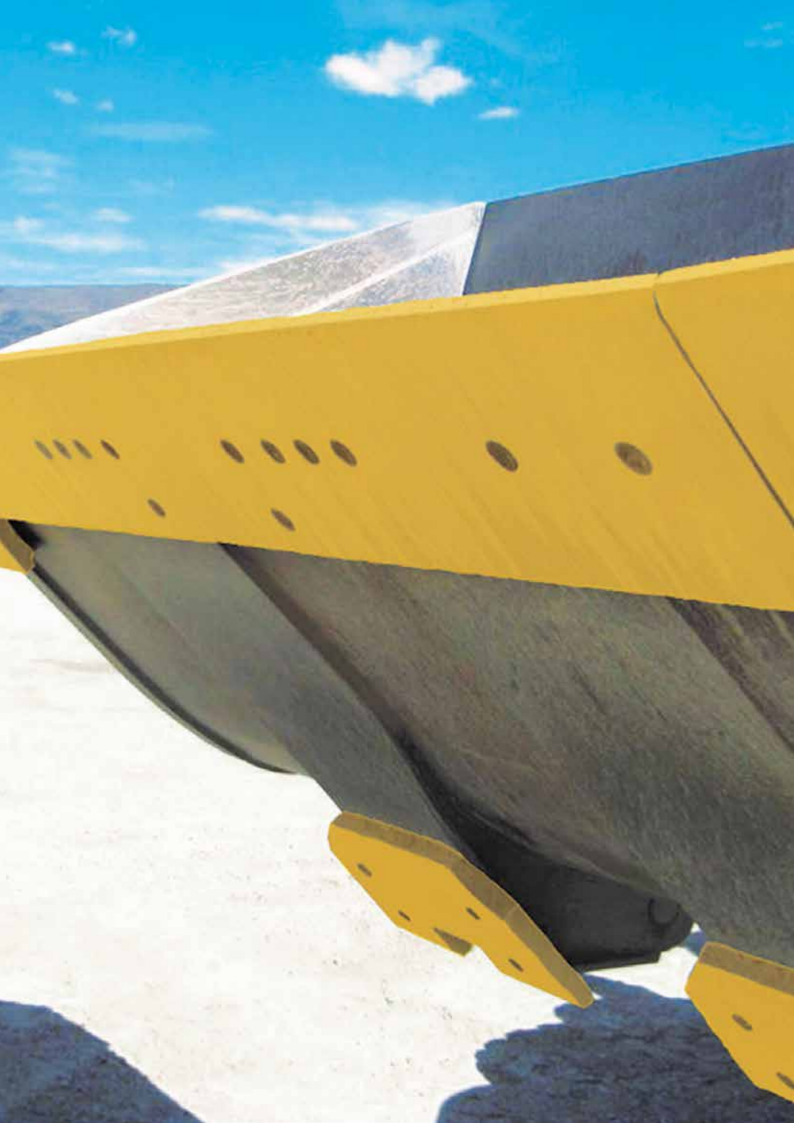


Profile Cut Screen Plates









CUTTING EDGES & END BITS

Sharpen your performance with harder & tougher Cutting Edges on your Loaders, Excavators, Dozers, Scrapers & Graders

"Custom designs for all makes & models"

■ CUTTING EDGE RANGE	136
■ CUTTING EDGE PROFILES	138
■ EXCAVATOR CUTTING EDGES	142
■ LOADER CUTTING EDGES & END BITS	146
■ DOZER CUTTING EDGES & END BITS	152
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■ GRADER CUTTING EDGES & END BITS	162
■ PLOW BOLTS, NUTS & WASHERS	168
■ RUBBER CUTTING EDGES	172

CUTTING EDGE RANGE

A FULL RANGE OF BOLT-ON & WELD-IN CUTTING EDGES ARE AVAILABLE FOR ALL MAKES & MODELS OF EXCAVATORS, LOADERS, DOZERS, SCRAPERS, GRADERS, COMPACTORS & OTHER EARTHMOVING MACHINES

CUTTING EDGE PROFILES

400HB Single Bevel, 450HB Half Arrow and 500HB Double Bevel Cutting Edge profiles are available to suit all types of Buckets and blades.



EXCAVATOR EDGES

Customised weld-in and bolt-on Cutting Edges are available to suit all makes and models of Excavator Buckets.



LOADER EDGES

A full range of bolt-on, reversible Cutting Edges, End Bits and Heel Plates are available to suit all makes and models of wheel Loaders.



CUTTING EDGE RANGE

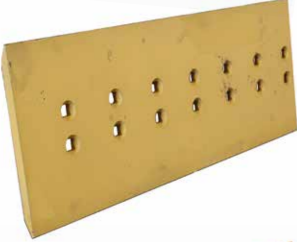
DOZER EDGES

A full range of bolt-on reversible Cutting Edges and End Bits are available to suit all makes and models of Dozers.



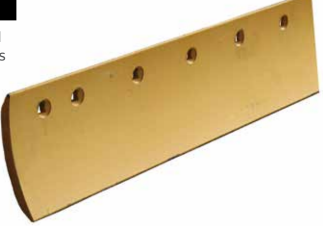
SCRAPER EDGES

A full range of bolt-on, reversible Cutting Edges, Routers and other wear parts are available to suit all makes and models of Scrapers and Scoops.



GRADER EDGES

A full range of bolt-on Cutting Edges and End Bits are available to suit all makes and models of Graders and Snowplows.



HARDWARE

A full range of hardened Plow Bolts, Nuts and Washers are available from 1/2" to 1.3/8" size



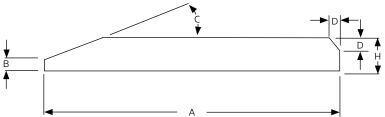






SINGLE BEVEL PROFILE (SBF)

- Weld-in Cutting Edge profile with a bevel along the front for good penetration and a weld bevel along the back edge
- Made from 400/450HB abrasion-resistant steel for maximum strength and wear life
- Available in 6200mm long or can be cut to any length and drilled to suit bolt-on edges
- Custom made edges for large Buckets are available in 780 High Tensile steel, up to 140mm thickness



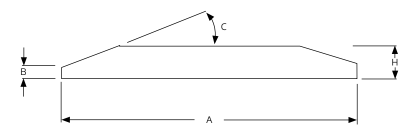
	Standard Single Bevel Profile Sizes											
Part No	Α	Н	В	D	С	Length	Kg/Mtr					
110x12_SBF	110	12	3	2	24°	6200	10					
110x16_SBF	110	16	7	2	24°	6200	14					
150x16_SBF	150	16	6	5	24°	6200	19					
150x20_SBF	150	20	5	5	23°	6200	23					
200x20_SBF	200	20	6	8	23°	6200	31					
200x25_SBF	200	25	11	8	23°	6200	39					
250x25_SBF	250	25	6	10	23°	6200	49					
250x30_SBF	250	30	11	10	23°	6200	59					
300x30_SBF	300	30	8	8	23°	6200	71					
300x35_SBF	300	35	13	8	23°	6200	82					
300x40_SBF	300	40	18	8	23°	6200	94					
400x50_SBF	400	50	20	12	25°	6200	157					





DOUBLE BEVEL PROFILE (DBF)

- Bolt-on reversible Cutting Edge profile with a bevel on both sides. Used for all types of Excavator, Loader, Dozer, Scraper and Tractor Bucket edges
- Made from 500HB abrasion-resistant steel, for the longest possible wear life
- Available in 6200mm long or can be cut to any length and countersunk to suit Plow Bolts



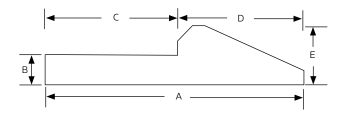
	Standard Double Bevel Profile Sizes										
Part No	Α	Н	В	С	Length	Kg/Mtr					
152x16_DBF	152	16	5	25	6200	19					
203x16_DBF	203	16	5	25	6200	25					
203x19_DBF	203	20	8	25	6200	31					
203x25_DBF	203	25	14	25	6200	40					
254x20_DBF	254	20	8	25	6200	40					
254x25_DBF	254	25	14	25	6200	50					
280x25_DBF	280	25	8	22.5	6200	55					
330x25_DBF	330	25	8	22.5	6200	64					
330x32_DBF	330	32	18	22.5	6200	83					
330x41_DBF	330	41	27	22.5	6200	106					
360x30_DBF	360	30	8	22.5	6200	85					
406x25_DBF	406	25	14	22.5	6200	80					
406x35_DBF	406	35	19	22.5	6200	111					
406x41_DBF	406	41	25	22.5	6200	130					
406x50_DBF	406	50	34	22.5	6200	160					





HALF ARROW PROFILE (HA)

- Weld-in or bolt-on Cutting Edge profile for Loader and Excavator Cutting Edges, providing more wear material along the front edge than the DBF profile
- Made from 450HB abrasion-resistant steel for maximum strength and wear life
- This can also be used on Bucket sides for wear protection or to increase capacity



Standard Half Arrow Profile Sizes							
Part No	Α	В	C	D	E	Length	Kg/Mtr
HA28254	254	28	132	122	57	3600	65
HA40254	254	40	132	122	70	3600	90



EXCAVATOR CUTTING EDGES



BOLT-ON EXCAVATOR EDGES



Cut through the clutter

MAKE YOUR BUCKET DIG EASIER, HOLD
MORE MATERIAL & LAST LONGER
WITH A BOLT-ON REVERSIBLE CUTTING EDGE

- Customised Cutting Edges to suit any size, type and brand of Bucket
- Edges are made from 500HB abrasion resistant material for maximum wear life and strength
- Double bevel reversible design for longer wear life
- Thickness range from 16mm-60mm
- FREE on-site measureups and advice
- Huge database of drawings for most models





Stronger, harder, tougher

GET A NEW WELD-IN CUTTING EDGE IN YOUR BUCKET & INCREASE STRENGTH, PENETRATION & DIGGING POWER

- Customised Cutting Edges for all Bucket types. Any size and shape of edge to suit your needs
- Made from 400/450HB abrasion-resistant steel for good weldability and toughness
- Thickness range from 10mm-140mm
- Single bevel design for good penetration
- Can be bevelled to suit weld-on adapters or drilled to suit bolt-on edges
- FREE on-site measureups and advice

The strength of your Bucket is the weld-in Cutting Edge. We can help you choose the best size & type to suit your application

Call 0800 654 323 now



SBF Cutting Edge



SBF Drilled Base Edge



SBF Bevelled Spade Edge to suit Adapters

PRE-FABRICATED EXCAVATOR EDGES



SAVE YOURSELF THE HASSLE OF WELDING & GET WEST-TRAK TO SUPPLY A PRE-FABRICATED CUTTING EDGE, WITH ADAPTERS FITTED, READY TO WELD **INTO YOUR BUCKET**

- Guaranteed high quality workmanship from our certified welders
- Fully hammerless G.E.T system for ultimate safety and reliability
- Correct adapter fitment and welding procedure when done by West-Trak
- Complete with weld-in or pin-on Lip **Protectors fitted**
- FREE on-site measureups and advice



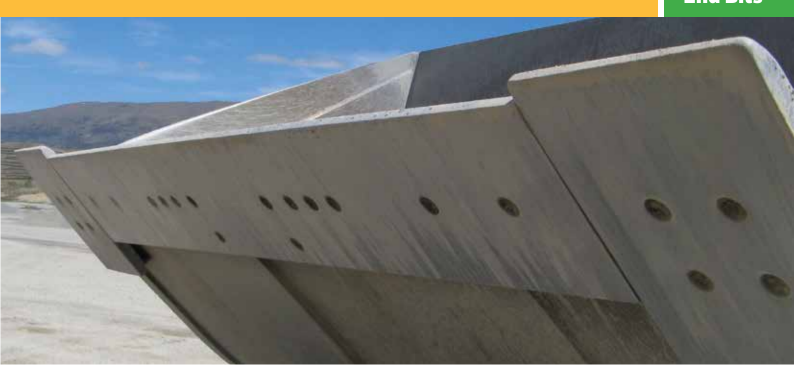
Talk to the Cutting Edge experts today for the best solution to your needs

Call 0800 654 323 now

LOADER CUTTING EDGES & END BITS



LOADER CUTTING EDGES



Sharpen up your leading edge

WE'RE THE LARGEST SUPPLIER OF LOADER EDGES IN NZ, SUPPORTING THE MINES, QUARRIES & CIVIL CONTRACTORS WITH THE MOST RELIABLE & LONGEST LASTING LOADER EDGE SOLUTIONS

- High quality Cutting Edges to suit all makes and models of Wheel Loaders including Caterpillar, Komatsu, Volvo, Hitachi, Hyundai, John Deere, Leibherr and Doosan
- Custom made weld-in and bolt-on Cutting Edge designs can be fabricated to suit all types of Buckets and applications
- 500HB abrasion-resistant steel is used for all bolt-on edges to ensure maximum strength and wear life
- Thickness range from 10mm-60mm
- FREE on-site measureups and advice
- Huge database of drawings for most models



LOADER EDGE DESIGNS



Komatsu/Hitachi/Doosan/Case style Base & Bolt-on Edge set



Volvo style Base & Bolt-on Edge set



Cat/Hyundai/John Deere style Base & Bolt-on Edge set



Double Bevel Bolt-on Edge

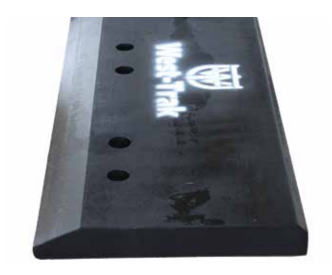


Spade edge design for extra penetration and capacity



Single bevel bolt-on Edge for high abrasion applications

LOADER EDGE DESIGNS





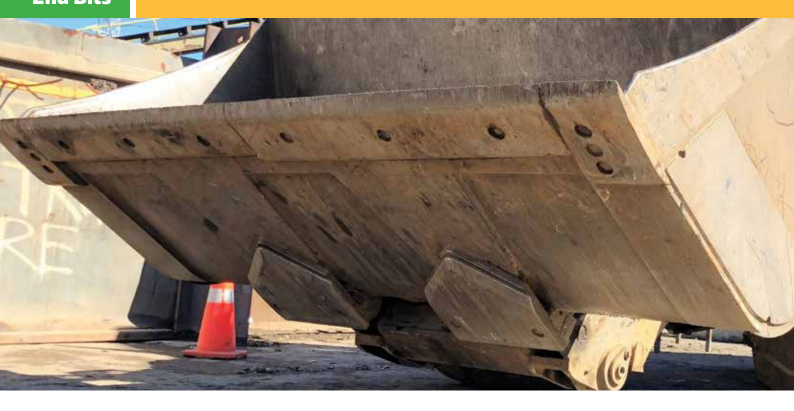


Single Bevel Drilled & Counterbored **Stepped Spade Edge**

SPADE EDGE DESIGN WITH TEETH

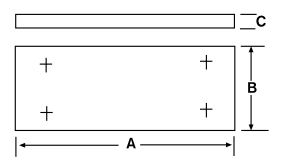


LOADER HEEL PLATES



LOADER HEEL PLATES

- Used to protect the underside of Loader Buckets from excessive wear
- Available to suit all make and models of Loaders
- Weld-on or bolt-on types can be custom made to any size, shape and thickness





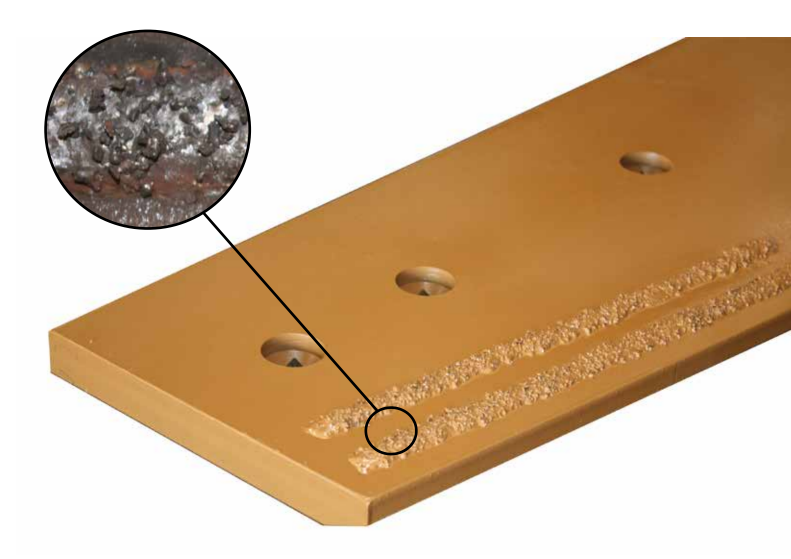
Standard CAT Style Heel Plates							
Part No	Α	A B C Mac		Machine Size			
9W6747	525	250	25	Cat 950-960G/G/H			
9W6749	565	250	35	Cat 966-970G/F/H			
161-8573	565	250	35	Cat 972G			
9W6750	600	250	35	Cat 980			

All measurements in millimetres

A.R.M TUNGSTEN HARDFACING

MAKE YOUR CUTTING EDGES LAST UP TO 5 TIMES LONGER WITH A.R.M TUNGSTEN CARBIDE HARDFACING

- Abrasion Resistant Material (ARM) is a matrix of extremely hard Tungsten carbide particles and is applied using a hard facing mig wire
- ARM provides a protective coating over critical wear surfaces on any steel component to extend its service life. Approximately 50% of the ARM dispersion is embedded below the surface resulting in a weld bead about 6-8mm high above the surface
- This material enhances the wear pattern of parts to improve penetration and prolong wear life. It is especially suited for high wear, low impact applications and can be applied to Cutting Edges, skid plates, crusher plates, Bucket teeth, Ripper teeth, Side Cutters, agricultural tynes, flails, bark hammers and more
- The life expectancy can be up to 5 times greater than standard wear parts without ARM, depending on how much product is applied and the type of application



DOZER CUTTING EDGES & END BITS



DOZER CUTTING EDGES & END BITS



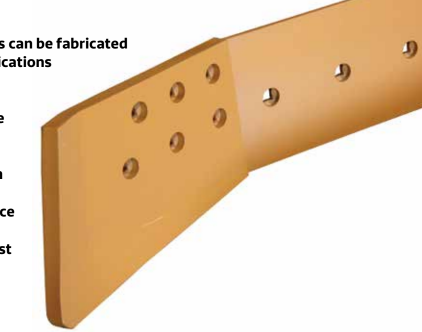
Get more pushing power

YOU NEED HIGH QUALITY CUTTING EDGES THAT ARE STRONGER, TOUGHER & LAST LONGER. WE'VE GOT THEM!

High quality Cutting Edges to suit all makes and models of Bulldozers including Caterpillar, Komatsu, John Deere, Case, Leibherr, Fiat, Terex and more

 Custom made Cutting Edge designs can be fabricated to suit all types of blades and applications

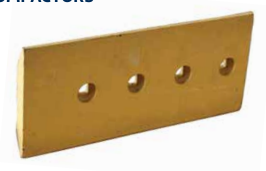
- 500HB abrasion-resistant steel is used to ensure the longest possible service life
- Thickness range from 16mm-75mm
- FREE on-site measureups and advice
- Huge database of drawings for most models



DOZER END BITS & END BITS

A LARGE RANGE OF BOLT-ON DOZER END BITS ARE AVAILABLE TO SUIT ALL MAKES & MODELS OF BULLDOZERS & COMPACTORS

- End bits are made from 500HB abrasion resistant steel for maximum strength and wear life
- Available from 16-75mm thickness
- Custom End Bit designs can be made to suit various blade types and requirements



Flat Square Cut End Bit



Flat Angled End Bit



Hot Cupped End Bit



Hot Cupped EWL End Bit



Ripper End Bit

SCRAPER CUTTING EDGES & ROUTERS



SCRAPER CUTTING EDGES



HIGH QUALITY CUTTING EDGES ARE AVAILABLE FOR ALL MAKES & MODELS OF SCOOPS & SCRAPERS INCLUDING CATERPILLAR, KOMATSU, WABCO, TEREX & JOHN DEERE

- Custom made moleboards and Cutting Edge designs can be fabricated to suit all types of bowls and applications
- 500HB abrasion-resistant steel is used for all Cutting Edges to ensure the longest possible wear life
- Multiple rows of holes can be added for edge height adjustment up & down
- Adapters & Teeth can be fitted for extra penetration
- FREE on-site measureups and advice







SCRAPER ROUTER BITS

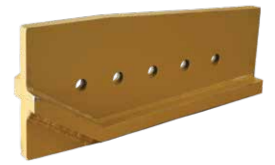


LARGE RANGE OF BOLT-ON ROUTER BITS ARE AVAILABLE FOR ALL MAKES & MODELS OF SCRAPERS & SCOOPS

- Made from 500HB abrasion-resistant steel for maximum strength and wear life
- Custom designs can be made with pin-on replaceable teeth for extra bowl penetration



Terex TS14 style Router



Terex TS18/24 style Router



Cat style 615-637 Standard Router



Cat style 615-637 Heavy Duty Router

COMPACTOR CUTTING EDGES & WEAR PARTS



COMPACTOR CUTTING EDGES

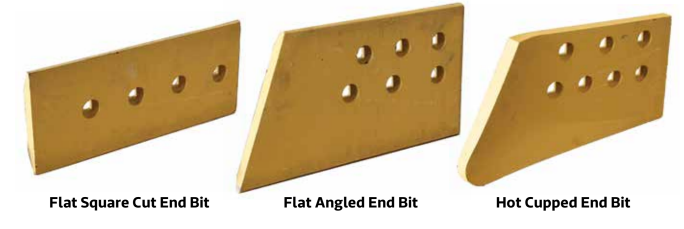


Cut & compact

- A large range of high quality Bolt-on Cutting Edges and End Bits are available for all makes and models of Wheel Compactors and wheeled Dozers
- Made from 500HB Abrasion-Resistant wear steel for maximum wear life and performance
- A range of flat, angled and hot cupped
 End Bits are available to suit any application
- FREE on-site measure ups and advice
- Huge database of drawings for most models



Bolt-on Cutting Edge



COMPACTOR FEET



Get more packing power

 A range of Weld-on and Bolt-on Compactor Feet are available for all models of Wheel Compactors Compactor Feet are shaped to deliver maximum compaction and are throughhardened to 450HB for long wear life

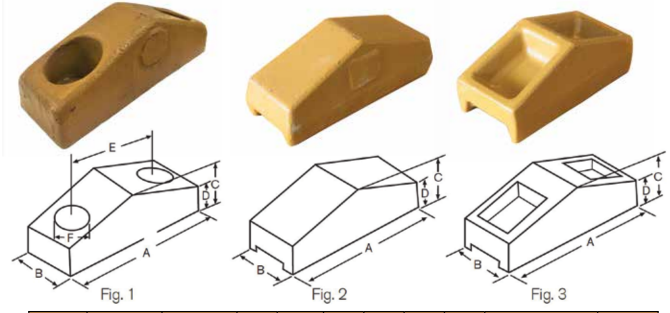


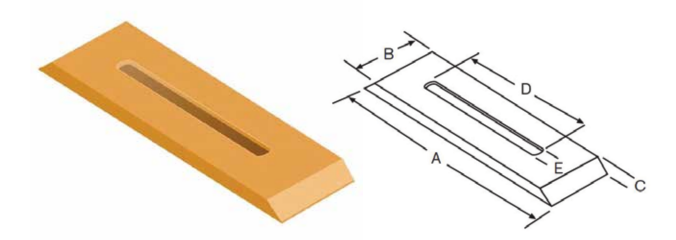
Fig	Part No	Type	Α	В	U	D	ш	F	Machine Size	Kg
2	4V0668	Weld-on	224	85	91	53	1	-	Cat 825	6.8
3	2V7053	Weld-on	168	80	71	41	1	-	Cat 825	3.8
3	2V6628	Weld-on	222	85	88	50	- 1	-	Cat 825	5.5

COMPACTOR CLEANER BARS



Maximise your compaction

- Cleaner Bars are used for clearing out the dirt that gets stuck between the compactor feet rows. This helps to improve the compaction effectiveness
- Cleaner Bars have a centre slot for adjusting the length as they wear
- Available in customised designs for all models of Wheel Compactors



Part No	Α	В	C	D	E	Kg	Machine Size	Plow Bolt Size
4S7928	406	102	25	200	21	8	Cat 815	3/4" x 5"
3S3228	350	150	25	240	25	10	Cat 825	3/4" x 5"
9V5074	530	130	25	250	23	13	Cat 825	3/4" x 5"

GRADER CUTTING EDGES



GRADER CUTTING EDGES

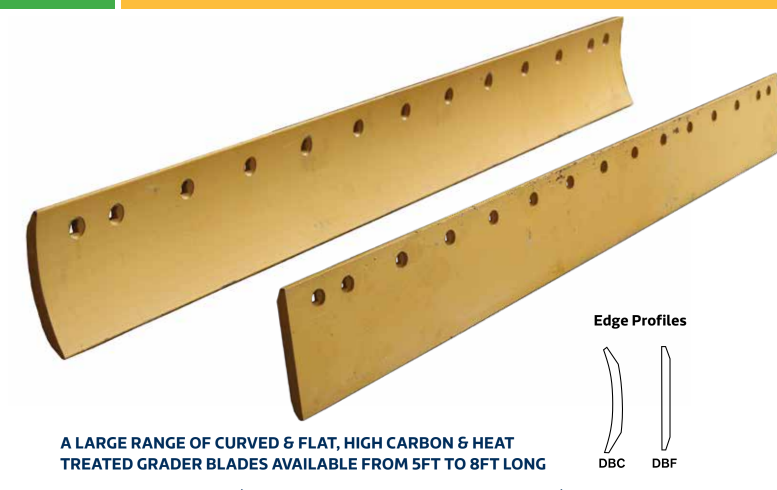


Get the edge on your machine

- High quality Grader Cutting Edges are available to suit all makes and models of Graders including Caterpillar, Komatsu, Volvo, John Deere and Mitsubishi
- Grader and Snowplow Edges come in a range of single and double bevel profiles, curved or flat and in various lengths and widths to suit all types of moleboards and applications
- Edges are made from high carbon or heat-treated steel and available with tungsten inserts for greater wear life
- A range of thickness options available from 16-32mm and lengths from 5ft - 8ft to fit all moleboard sizes



GRADER CUTTING EDGES



HIGH CARBON EDGES - (HARDNESS: 250-320 BRINELL, 25-34 HRC)

Part No	Profile	Length	Width	Thickness	Bolt Size	No. of Holes
7D4508	DBC	5ft	6"	5/8"	5/8" x 2.1/4"	11
7T1641	DBC	5ft	8"	5/8"	5/8" x 2.1/4"	7
7T1636	DBC	6ft	8"	5/8"	5/8" x 2.1/ 4"	13
7T1639	DBC	6ft	8"	5/8"	3/4" x 2.1/4"	10
7T1643	DBC	7ft	8"	5/8"	5/8" x 2.1/4"	15
7T1645CD	DBC	7ft	6"	5/8"	5/8" x 2.1/4"	9 (centre drilled)
7T1632CD	DBC	8ft	6"	5/8"	5/8" x 2.1/4"	10 (centre drilled)

HEAT-TREATED EDGES - (HARDNESS: 421-512 BRINELL, 45-52 HRC)

Part No	Profile	Length	Width	Thickness	Bolt Size	No. of Holes
5D9558	DBC	6ft	8"	3/4"	5/8" x 2.1/4"	13
5D9559	DBC	7ft	8"	3/4"	5/8" x 2.1/4"	15
7D1577	DBC	7ft	8"	3/4"	3/4" x 2.1/2"	15
4T2233	DBC	7ft	8"	1"	3/4" x 2.1/2"	15
4T6508	DBF	7ft	10"	1"	3/4" x 2.1/2"	15
4T2236	DBC	8ft	8"	1"	3/4" x 3.1/4"	17
4T6511	DBF	8ft	10"	1"	3/4" x 2.1/2"	17
4T8317	DBF	8ft	10"	1.25"	3/4" x 2.1/2"	17

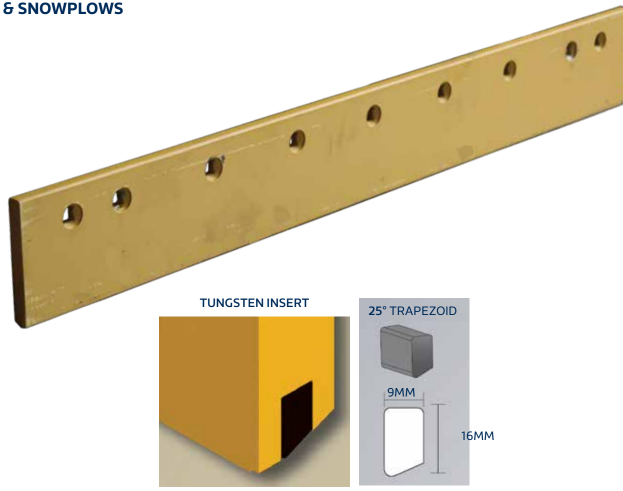
Hole Spacing Note: For all grader edges, the 2 holes at each end have 3" centres & all other holes are either 6" or 12" centres.

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TUNGSTEN GRADER BLADES

GET UP TO 10 TIMES THE WEAR LIFE WITH THESE TUNGSTEN INSERTED BLADES.

AVAILABLE IN A FLAT PROFILE TO SUIT ALL TYPES OF GRADERS



- Tungsten Carbide blades are a superior choice for any low impact, high abrasion application. The Inserted Carbide along the bottom edge significantly extends the life of the blade, gaining up to 10 times that of standard high carbon edges
- Available to fit all types of Snowplows and Graders

Part No	Profile	Length	Width	Thickness	Bolt Size	No. of holes
CIAT666044-A	Flat	5ft	6"	3/4"	5/8" x 2.1/4"	11

Hole Spacing Note: For all grader edges the 2 holes at each end have 3" centres and all other holes are either 6" or 12" centres.

GRADER END BITS





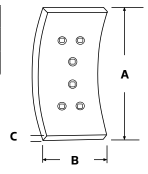


Overlay End Bit

OVERLAY END BIT

Part No	Α	В	С	Bolt Size	No. Holes	Machine Model
7D9999	555	230	16	3/4"	8	Cat 14G, 16G
6Y2805	520	230	16	3/4"	8	Cat 14H

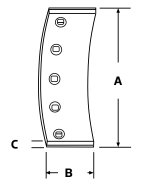
Bolt hole patterns may vary from sample shown. Dimensions in mm.



NARROW END BIT

Part No	Α	В	С	Bolt Size	No. Holes	Machine Model
8E5531	445	154	16	5/8"	5	Cat 12G, 130G
8E5529	445	154	16	3/4"	5	Cat 12G, 130G
8E5530	445	158	19	3/4"	5	Cat 14G/H

Bolt hole patterns may vary from sample shown. Dimensions in mm.

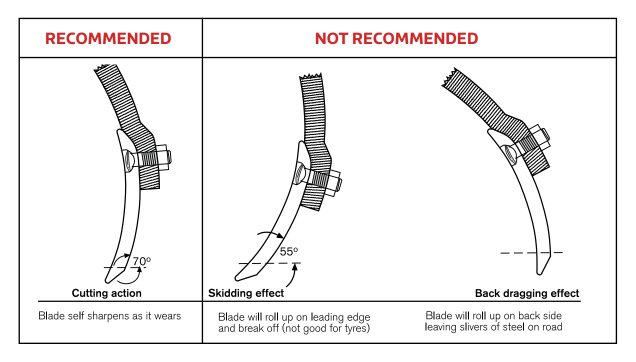


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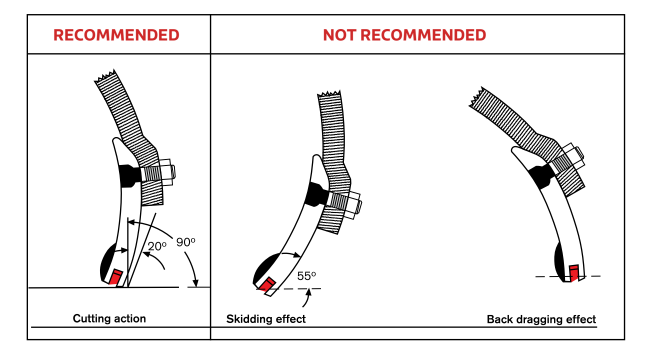
GRADER BLADE OPERATION

Correct Grader edge operation is critical for getting the most from your edges. Check the tightness of bolts often as vibration can loosen them, causing the edges to break. The correct position of the edge should be as vertical as possible, as the diagrams indicate below.

STANDARD GRADER EDGE OPERATING POSITIONS



TUNGSTEN CARBIDE EDGE OPERATING POSITIONS



PLOW BOLTS, NUTS & WASHERS



Fasten up your Cutting Edges

A FULL RANGE OF PLOW BOLTS, NUTS & WASHERS ARE AVAILABLE FROM 1/2" TO 1.3/8" DIAMETERS, TO SUIT ALL MAKES & MODELS OF MACHINES

Plow Bolts & Nuts are made from grade 8.8 alloy steel for added toughness and heat treated to a minimum tensile strength of 170,000 PSI, with a core hardness of Rockwell RC36-42. Plow Bolts & Nuts are UNC thread

5/8" Size Range

Size	Part Type
5/8"x1.3/4"	Plow Bolt
5/8"x2"	Plow Bolt
5/8"x2.1/4"	Plow Bolt
5/8"x2.1/2"	Plow Bolt
5/8"x3"	Plow Bolt
5/8"x3.1/2"	Plow Bolt
5/8"x4"	Plow Bolt
5/8"	Plow Nut Hex
5/8"	Flat Washer

3/4" Size Range

Size	Part Type
3/4"-5/8"x2.1/4"	Reducing Plow Bolt
3/4"x2.1/4"	Plow Bolt
3/4"x2.1/2"	Plow Bolt
3/4"x2.3/4"	Plow Bolt
3/4"x3"	Plow Bolt
3/4"x3.1/4"	Plow Bolt
3/4"x3.1/2"	Plow Bolt
3/4"x3.3/4"	Plow Bolt
3/4"x4"	Plow Bolt
3/4"x4.1/4"	Plow Bolt
3/4"x4.1/2"	Plow Bolt
3/4"x5"	Plow Bolt
3/4"	Plow Nut Hex
3/4"	Flat Washer

PLOW BOLTS, NUTS & WASHERS







7/8" Size Range

Size	Part Type
7/8"x2.1/2"	Plow Bolt
7/8"x2.3/4"	Plow Bolt
7/8"x3"	Plow Bolt
7/8"x3.1/4"	Plow Bolt
7/8"x3.1/2"	Plow Bolt
7/8"x4"	Plow Bolt
7/8"x4.1/4"	Plow Bolt
7/8"	Plow Nut Hex
7/8"	Flat Washer

1" Size Range

Size	Part Type
1"x2.1/2"	Plow Bolt
1"x2.3/4"	Plow Bolt
1"x3"	Plow Bolt
1"x3.1/4"	Plow Bolt
1"x3.1/2"	Plow Bolt
1"x4"	Plow Bolt
1"x5"	Plow Bolt
1"x6"	Plow Bolt
1"	Plow Nut Hex
1"	Flat Washer

1.1/4" Size Range

P: 0800 654 323

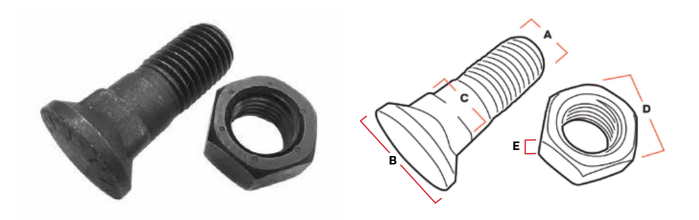
Size	Part Type
1.1/4"x4"	Plow Bolt
1.1/4"x4.1/8"	Plow Bolt
1.1/4x4.1/2	Plow Bolt
1.1/4"x5"	Plow Bolt
1.1/4"x6.1/2"	Plow Bolt
1.1/4"	Plow Nut Hex
1.1/4"	Flat Washer

1.3/8" Size Range

Size	Part Type
1.3/8"x4.1/2"	Plow Bolt
1.3/8"x6"	Plow Bolt
1.3/8"	Plow Nut Hex

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PLOW BOLTS, NUTS & WASHERS



PLOW BOLT & NUT DIMENSIONS

Plow Bolt Size	Bolt Head Diameter	Bolt Square Size	Nut Width	Nut Height
Α	В	С	D	E
1/2"	24mm	13mm	19mm	12mm
5/8"	26mm	16mm	24mm	14mm
3/4"	30mm	19.3mm	28mm	16mm
7/8"	35mm	22.5mm	32mm	19mm
1"	40mm	25.6mm	37mm	22mm
1.1/4"	51mm	34mm	46mm	26mm
1.3/8	61mm	35.4mm	51mm	29mm

PLOW BOLT LENGTH GUIDE FOR BOLT-ON CUTTING EDGES

Edge Thickness	12mm	16mm	20mm	25mm	30mm	40mm	50mm	60mm
Bolt Size	Bolt Length (inches)							
5/8"	1.3/4"	2"	2.1/4"	2.1/2"	3"	3"	3.1/2"	
3/4"		2.1/4"	2.1/4"	2.1/2"	2.3/4"	3"	3.1/2"	
7/8"				2.1/2"	3"	3.1/2"	4"	
1"				2.1/2"	3"	3.1/2"	4"	5"
1.1/4"				4"	4"	4.1/2"	4.1/2"	5"
1.3/8"						4.1/2"	4.1/2"	6"

RECCOMENDED PLOW BOLT TORQUE SETTINGS (FT-LB)

Bolt Size	5/8"	3/4"	7/8"	1"	1.1/8"	1.1/4"	1.3/8"
Torque ft-lb	200 ± 30	350 ± 45	550 ± 65	850 ± 110	1050 ± 150	1700 ± 220	2250 ± 220

Torque settings given are indicative only and have been estimated for bolts with light oil lubricant mostly as supplied.



RUBBER CUTTING EDGES

We stock a range of bolt-on, laminated Rubber Cutting Edges for all models of Wheel Loaders, Excavators & Skid Steer Loaders, working in the waste and recycling industry.

Rubber Edges are commonly used in transfer stations, recycling facilities, waste-to-energy plants and seed/grain storage buildings for moving material and to protect the concrete floors from wear and damage.

Our Rubber Edges are made in the USA from 100% recycled rubber tyres and are available in different profiles, lengths and ply types to suit most Bucket sizes and applications.

Recycled rubber eliminates the need for using oil in the production process which reduces CO2 emissions and improves the carbon footprint for our customers.









SPECIFICATIONS

Radial Ply Rubber Edges

These are a steel belted rubber edge suited to harsh materials like steel, timber, glass, concrete & chemicals

Bias Ply Rubber Edges

Steel Slide Washer

Grade 8

Plow Bolt

Steel Through Rods

These are a fabric belted rubber edge suited to soft/dry materials like paper, cardboard, plastics, seed, grain & hay

Various Lengths

Edges are available in different lengths to suit most Bucket widths

Adjustable Bolt Spacing

The T-Track channel allows the bolts to slide so they can suit any bolt spacing

Durable Performance

The rubber sections are compressed onto 32mm steel rods and secured every 305mm throughout the unit with flatbar retaining plates

Adjustable Bolt Size

Grade 8 plow bolts are used with a matching washer to suit any bolt size

Recycled Product

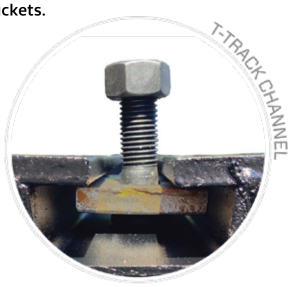
Bucket Width

100% of the rubber in each edge is recycled from bus & truck tyres

EASY INSTALLATION

Our Rubber Edges are quick & easy to install on your Buckets.

- Fit washers onto bolts, slide them into the T-Track channel & align with holes in the Bucket moleboard
- Slowly lower the Bucket or lift the edges up & fine-tune the alignment of the bolts as the edge gets closer to the Bucket
- Once the bolts are through the Bucket moleboard fit round washers & nuts and tighten to the correct bolt torque settings
- For optimal wear life & performance run the edge flat with the Bucket in the float position

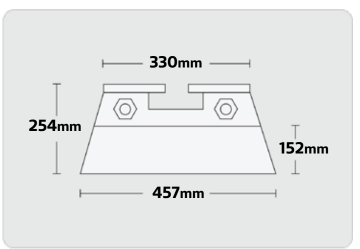


CUTTING EDGE PROFILES

911r Pushing & Squeegeeing

- This edge profile is designed for pushing rubbish & squeegeeing sludge off tip floors
- A flat edge profile with 152mm of wear material
- Suitable for large Excavators & Wheel Loaders

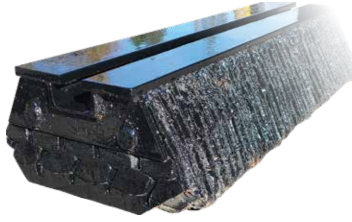


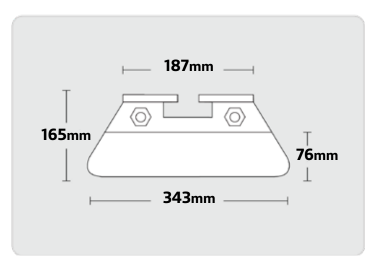


Edge Length	Part No
965mm	RE.911R_38
1016mm	RE.911R_40
1067mm	RE.911R_42
1219mm	RE.911R_48
1295mm	RE.911R_51
1372mm	RE.911R_54

911m Pushing & Scooping

- This edge profile is designed for pushing sludge & scooping rubbish off tip floors
- A angled profile with rounded corners &
 76mm of wear material
- Suitable for medium Excavators & Wheel Loaders





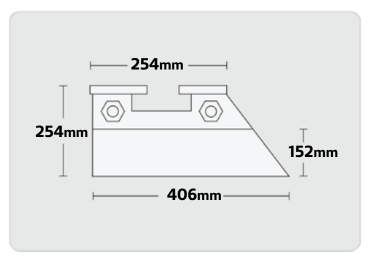
Edge Length	Part No
965mm	RE.911M_38
1016mm	RE.911M_40
1067mm	RE.911M_42
1219mm	RE.911M_48

CUTTING EDGE PROFILES

911t Scooping & Loading

- This edge profile is designed for scooping & loading rather than pushing
- A sharper angled edge profile with 152mm of wear material
- Suitable for medium Excavators & Wheel Loaders



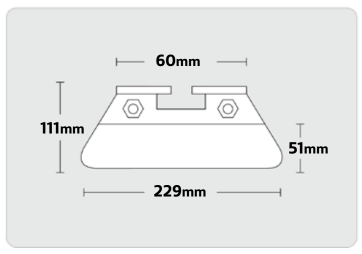


Currently not a stock item but is available on indent order if required.

9115 Pushing & Scooping

- This edge profile is designed for pushing sludge & scooping rubbish off tip floors
- A angled profile with rounded corners & 51mm of wear material
- Suitable for small Excavators, Wheel Loaders & Skid Steer Loaders





Currently not a stock item but is available on indent order if required.

APPLICATIONS













APPLICATIONS





FORESTRY TYRE TRACKS

Get a grip & pull more wood with Veriga Tyre Tracks on your Forestry Fowarders & Skidders.

"Increase traction, maximise productivity"

■ THE BENEFITS OF TYRE TRACKS	181
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TYRE TRACK MAINTENANCE	193



THE BENEFITS OF TYRE TRACKS

Veriga Forestry Tyre Tracks are manufactured from special boron alloy steel. The durability and toughness of the steel is maximised using a oil quenched heat-treatment process.

Specifically designed and manufactured steel sections and forgings are used to give high performance combined with the longest possible working life. Each set of tracks has been manufactured for use with a particular tyre and should only be used as recommended by this handbook.

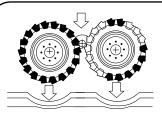


Increased Machine Stability

Tyre Tracks offer significant stability to your machine by increasing the traction footprint and lowering the machines center of gravity. This is particularly advantageous on steep slopes with Loader crane movements.

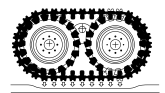
Reduced Fuel Consumption

Tyre Tracks reduce the drag that the tyres add to the machines transmission and prevents wheel spinning, therefore reducing fuel usage.



Before Tracks

- Increased Ground Pressure
- Less flotation
- · Deep ruts
- Soil Disturbance and compaction



With Tracks

- Increases Contact Area
- Lower Ground Pressure
- Increased Flotation
- Greater Machine Stability
- Increased Traction
- Reduced Ground
 Disturbance

Reduced Ground Damage

Tyre Tracks provide greater flotation which minimises ground disturbance, reduces ground pressure on sensitive soils and ensures constant levels of grip and traction.

Increased Traction & Safety

Tyre Tracks significantly increase traction compared to normal tyres. This allows Forestry machines to climb slopes safely and negotiate obstacles that would otherwise have been too dangerous or impossible.

Tyre Protection

Tyre Tracks are compatible with a wide range of Forestry tyres offering protection from punctures and other damage and in many cases increasing the overall lifetime of the tyres.



SINGLE WHEEL TYRE TRACKS

Green TRACK MULTI

Get a grip and pull more wood with a set of Veriga Tyre Tracks on your Skidders! These tracks will improve the productivity and performance of your machines in the most extreme working conditions.

This track design has 2 lugs on each cleat providing the ultimate grip in steep, rocky, muddy and snowy conditions. All components of these tracks are made from heat-treated steel for maximum strength and service life.



- Increased traction & pulling power
- Protection for your tyres
- Less wheel spinning & fuel burn
- Safer on the slopes
- Better steering ability
- Less ground disturbance
- More machine stability
- Extra log load capacity





Tyre Size	Part No
30.5 x 32	VE.WMUS30-30.5-32
35.5 x 32	VE.WMUS30-35.5-32

Your set of Tyre Tracks come complete with 2x assembly hooks, 8x 75mm short joining links and 8x 120mm medium joining links.

Track tensioners longer joining links are supplied separately if required.





BOGIE WHEEL TYRE TRACKS

Green TRACK GROOVE

Go more places and get more done with a set of Veriga Tyre Tracks on your Skidders and Forwarders! These tracks will improve the productivity and performance of your machine in the most extreme working conditions.

This track design has 1 lug on each cleat alternating sides which provides the best grip in steep, rocky, muddy and snowy conditions. All components of these tracks are made from heat treated steel for maximum strength and wear resistance.



BENEFITS OF TYRE TRACKS

- Increased traction & pulling power
- Protection for your tyres
- Less wheel spinning & fuel burn
- Safer on the slopes
- Better steering ability
- Less ground disturbance
- More machine stability
- Extra log load capacity

Tyre Size	Part No
750/55-26.5 FKF2	VE.GR26.750-26.5.FR24
780/50-28.5 FKF2	VE.GR26.780-28.5.FR

Your set of Tyre Tracks come complete with 2x assembly hooks, 8x 75mm short joining links and 8x 120mm medium joining links.

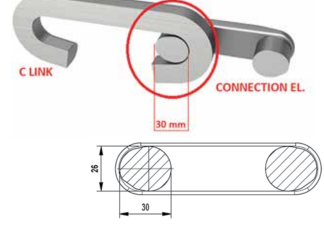
Track tensioners, longer joining links and extension kits are supplied separately if required.





CONNECTING LINKS & TENSIONERS

- The link deign is an asymmetric shape with 30mm longitudinal length for long wear life
- All links are made from quality boron steel & heat treated by a special oil quenching process for better through hardness & toughness
- The links have rounded edges to prevent damage to the tyres



Assembly Hook/Staple







Short Joining Link VE.CMG-26X75



Medium Joining Link VE.CMG-26X120



Long Joining Link VE.CMG-26X165



TYRE TRACK PACKAGING

- Each SET of tracks (2x complete tracks) consists of at least four sections
- Tracks are packaged with half a SET (1x complete track) per pallet
- A SET of tracks include 2x complete tracks, 8x short (75mm) and 8x long (160mm) joining links fitted with screws & nuts and 2x assembly hooks
- Track extension kits are required for Bogie tracks with 1900mm wheel centres These are sold separately
- Track tensioners are sold separately

BOGIE WHEEL TYRE TRACK SET

These are packaged as shown below on 2 pallets, 1200mm x 1600mm x 1100mm high

SINGLE WHEEL TYRE TRACK SET

These are packaged as shown below on 2 pallets, 1200mm x 800mm x 1100mm high



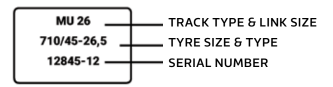






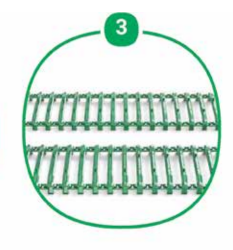
TYRE TRACK FITTING INSTRUCTIONS

Firstly, check you have the correct tracks for your tyres. Each track has a marking plate on it that shows the track type, tyre size and tyre type. Make sure this matches the markings on your tyres.

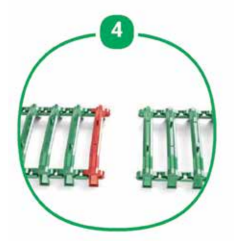








Unroll your tracks with the cleats facing up. Each track comes in 2 sections labeled as No.1 and No.2.







The track section No.1 has joining links at one end. Put the No.2 track at this end and connect as shown. (if the lug pattern is staggered left to right, check the orientation is correct)







Tie a rope on one end of the tracks and run it up and over the tryes.

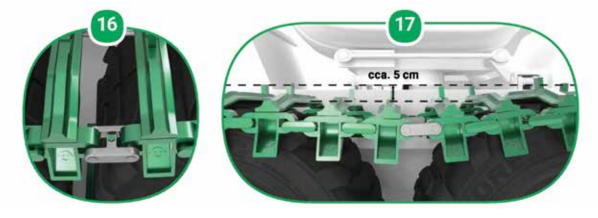
TYRE TRACK FITTING INSTRUCTIONS



Slowly move the machine along to bring the tracks up, over and under the tyres until the ends of the tracks meet. Insert an assembly hook on each side to hold the tracks together.



Move the machine along until the assembly hooks reach the middle of the bogie tyres. Use the tensioner tool to pull the tracks together, remove the hooks and fit the joining links as shown.



Check the tyre pressures are correct and use the right length joining links to give a track sag of 50mm as shown for Bogie tracks. Your track installation is now complete. Remember to check the track sag after a few days of work and ensure the tyres remain at the right pressures.

MACHINE CLEARANCE & TRACK TENSION

MACHINE CLEARANCE

In order to avoid tracks hitting or fouling the machine bunk or bodywork (which can in extreme cases cause transmission problems), a minimum clearance gap of 50mm between track and machine should exist. The tracks should be properly tensioned at all times.

This clearance gap should be measured with:

- The track pushed on the tyres towards the machine
- The bogey at maximum tilt angle the worst possible scenario

Without this clearance there is a possibility of track/machine fouling when tracks wear, become slack or are run at faster than normal speeds



Many 8 wheel drive machines have less clearance at the front of the machine for tracks than at the back. When tracks are fitted to the front of the machine, ensure there is adequate clearance between tracks and machine bodywork such as:

- Clearance from doors
- Air intakes
- Front blades
- Cab ladders

This should be tested at all bogey tilt angles with tracks pushed towards the machine on the tyres. When tracks are fitted to the rear of the machine, clearance is required between the tracks and the bunk frame. When bunk frames are repositioned, e.g. for different timber lengths, this can change track to frame clearances and must also be checked. Some machines are fitted with hydarulic bogey lifting rams and may be unsuitable for use with tracks due to inadequate clearances. Checks must be made prior to fitting tracks.

Minimum 50mm

TRACK RE-TENSIONING

When tracks are new, they will quickly slacken off over the first few days of use and will require re-tensioning. Re-tensioning involves the replacement of long track links with short track links and then the removal of one full track plate in order to maintain correct tension.

This slackening of new tracks is not any form of material stretching, but simply a "bedding in" process due to the numerous components in the track link system. It can be expected that the track will require re-tensioning frequently during the first week of work, with this task becoming less frequent as the tracks bed in.

It can also be expected to have to remove one complete track plate within the first three or four weeks of work and perhaps a second track plate after three to six months of work.

The amount of wear experienced by the track link system over its working life is dependent upon the abrasiveness of the terrain together with the load and tension experienced by the tracks.

Bogie Tracks should be run with 50mm of sag provided that:

- The tyres are not slipping and spinning inside the track
- The track is not falling off the tyres
- The track is not hitting the bodywork or any part of the machine
- The track is not causing any damage to the tyres

Tracks which are over-tensioned will stress axles and hub bearings as well as increase tyre and track wear.

TYRE SUITABILITY & PRESSURES

TYRE SUITABILITY

Almost every tyre can be fitted with tracks, some are more suitable than others.

- Tyres should be designed for use with tracks
- The ideal tyre has a smooth, less aggressive tread pattern, with slightly rounded shoulders
- The tyre should have steel reinforcement within the carcass and be of heavy ply rating
- The tyre must be fitted to the correct steel reinforced wheel rim for Forestry use
- The tyre must be fitted with the correct recommended inner tube, where applicable
- Tracks can only be fitted to machines with fixed wheel centre bogies







TRS LS-2



Twin 422



Twin 428



Forest King F



Forest King F2



T440



T480

TYRE PRESSURE CHART (NOKIAN)

CROSS PLY

Dimension	Ply Rating	kPa	PSI
750/55-26.5	20	550	80
780/55-26.5	20	550	80



DRIVING WITH TYRE TRACKS



Tracks increase machine stability, offer increased traction and flotation. However, in order to obtain maximum advantages from using tracks, the following points should be duly observed.

- The correct track must be selected for each task, considering terrain, machine size, tyre type and size to which the tracks will be fitted, driver experience and working practices
- Bogie Tracks must be correctly fitted and tensioned to have 50mm of sag at all times
- Tyres must be inflated to the correct pressure (usually the maximum permitted tyre pressure)
- Tracks should not hit or foul the machine bodywork at any time

DRIVING SPEEDS

The maximum driving speed with tracks should never exceed 12km/hr. This applies even on flat smooth surfaces or forest roads. Speeds should be considerably reduced in the forest and reduced further with a loaded Forwarder and when operating on extreme terrain.

TRACK INTERACTION WITH TYRE

Through in depth research and development, Veriga have designed tracks which achieve a fine balance for reduced track on tyre slippage while preventing severe tyre damage.

Every track cleat has been manufactured to have an underside grouser bar, used to grip the tyre surface. If this grouser bar is lubricated by driving in wet or clay conditions, or worn due to old age, slippage between track and tyre can occur.

Tyre slippage can also be a problem on very large, high horsepower machines which are heavily loaded and working on steep, wet ground. Where the bar is too sharp or aggressive, tyre damage may occur. As standard there is a 5-10mm gap between the paw and tyre (design range is between 2 and 20mm depending upon track design and tyre condition).

TYRE TRACK MAINTENANCE



TO PROLONG THE LIFE OF THE TRACKS & THEIR OPTIMAL USE, PROPER MAINTENANCE IS REQUIRED

- Check the tracks regularly for wear or damage and replace any assembly elements.
 This will help prevent unexpected breakages and downtime
- Check the track sag is always maintained at 50mm for Bogie Tracks. This may involve using shorter joining links and/or removing cleats over time to tighten the track. Correct track tension will reduce the wear of the track and tyres and improve traction
- Check the tyre pressures regularly to ensure they are running at the correct levels
- If storing tyre tracks for long periods, keep them undercover or coat them in a penetrating lubricant to prevent corrosion











RIPPER PRODUCTS

Rip into it with tougher & stronger ripping components for Excavators, Dozers, Graders & Tractors.

"Tough ripping solutions that work"

■ RIPPER PRODUCT RANGE	198
■ DOZER RIPPER SHANKS	200
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RIPPER PRODUCT RANGE

STRONGER, TOUGHER, CUSTOM BUILT RIPPER SHANKS ARE AVAILABLE TO SUIT ANY MACHINE & ANY APPLICATION, SUPPORTED BY THE LARGEST RANGE OF RIPPER





EXCAVATOR RIPPERS

Custom designed Ripper Assemblies for all makes and models of Excavators

GRADER RIPPERS

A range of Ripper Shanks for all makes and models of Graders

WHEEL TRACTOR RIPPERS

Custom designed Aerator Rippers for Wheel tractors



RIPPER PRODUCT RANGE

A FULL RANGE OF RIPPER COMPONENTS ARE AVAILABLE TO FIT ALL MAKES & MODELS OF DOZER, EXCAVATOR, GRADER & WHEEL TRACTOR RIPPERS





ESCO STYLE RIPPER PRODUCTS





DOZER RIPPER SHANKS



DOZER RIPPER SHANKS



What a Ripper

YOU NEED TOUGH DOZER RIPPING SOLUTIONS, WE'VE GOT THEM!

- High quality, standard or custom designed Ripper Shanks to suit all makes & models of Bulldozers
- Made from G450 Abrasion-Resistant steel for maximum strength & wear life
- Any size, shape and length for all ripping applications, with multiple height adjustment holes
- Correct ripping angle and shank curve for better penetration and improved ripping performance
- A full range of pin-on and weld-on wear components available in-stock



DOZER RIPPER SHANKS



THE TABLE & DRAWINGS BELOW SHOW THE SIZE & SHAPE OF COMMON CAT STYLE DOZER RIPPER SHANKS

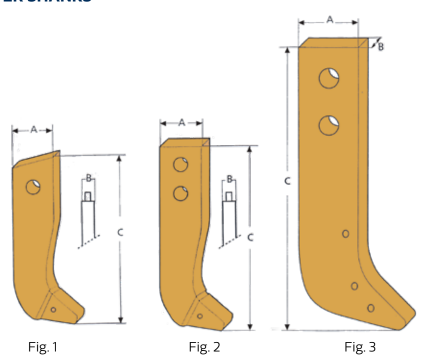


Fig	Part No	Α	В	С	Machine Size
1	9J6586	140	60	530	D4
2	8J3215	176	75	850	D6
2	9W7382	229	75	1240	D7
3	4T8989	330	75	2015	D8/D9
3	4T8990	330	75	1610	D8/D9

DOZER RIPPER DESIGNS



DOZER RIPPER DESIGNS



EXCAVATOR RIPPERS



Rip into it

CUSTOM DESIGNED & ENGINEERED RIPPER ASSEMBLIES TO SUIT 10-100 TONNE SIZE EXCAVATORS

- Available for all makes and models of Excavators in rock, demolition and tree stump applications
- Made from G450 Abrasion Resistant & High Tensile steels for maximum strength and wear life
- Correct ripping angle and shank curve for increased penetration and effective ripping performance
- Pin-on or weld-on shank protectors can be fitted for extra wear protection
- Supplied as individual shanks or complete Ripper and mount assemblies
- Options of fixed pins for quick-hitch mounting or removable pins for direct attachment to your dipper arm

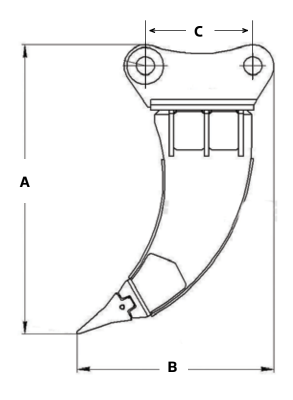
Supported by our huge range of replacement wear parts in-stock!

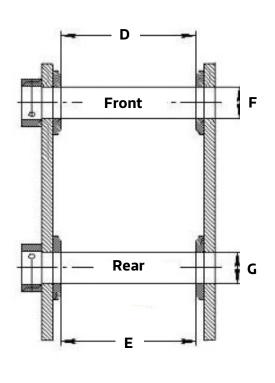


EXCAVATOR RIPPER SIZES

Excavator Size	Excavator Size		16-23 tonne	24-30 tonne	33-40 tonne	45-60 tonne
Part No		R-118-2	R-135-2	R-150-2	R-171-2	R-180-2
Ripper Height	Α	1280mm	1590mm	1595mm	1845mm	1876mm
Ripper Depth	В	908mm	943mm	984mm	1050mm	1160mm
Pin Centres	С	420mm	475mm	475mm	575mm	575mm
Dipper Width (Front)	D	255mm	307mm	410mm	418mm	472mm
Power Link Width (Rear)	E	255mm	307mm	410mm	418mm	472mm
Front Pin Diameter	F	65mm	80mm	90mm	100mm	110mm
Rear Pin Diameter	G	65mm	80mm 90mm		100mm	110mm
Shank Thickness		75mm	80mm	80mm	100mm	90mm
Ripper Tooth Type/Size		6Y0359 (D6)	6Y0359 (D6)	9W2452 (D8)	9W2452 (D8)	4T5502 (D10)
Pin on Protector fitted?	Pin on Protector fitted?		No	No	No	Yes (9W8365)
Bushes Fitted?		No	No	No	No	No
Mounting Pins Fitted?	Mounting Pins Fitted?		Yes (2x Mild Steel)	Yes (2x Mild Steel)	Yes (2x Mild Steel)	Yes (2x Mild Steel)
Ripper Weight (with tip)		350kgs	500kgs	675kgs	1020kgs	1240kgs

Rippers can be modified to fit any machine make or model. Larger Ripper sizes are available on request.





EXCAVATOR RIPPER DESIGNS

A range of Rippers are available for all makes & models of Excavators up to 80 tonne size. Options with pin on or weld-on Shank Protectors fitted. Images shown may not represent the final product design.



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EXCAVATOR RIPPER DESIGNS

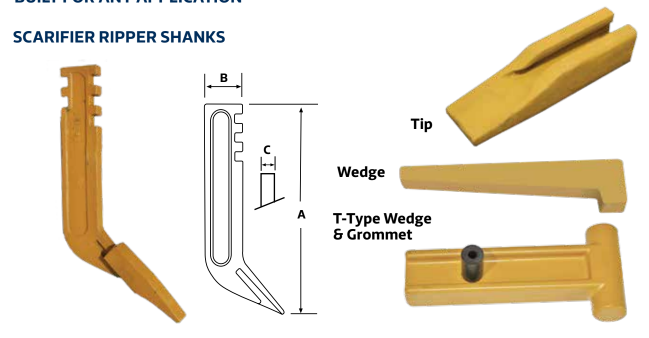


GRADER RIPPER SHANKS



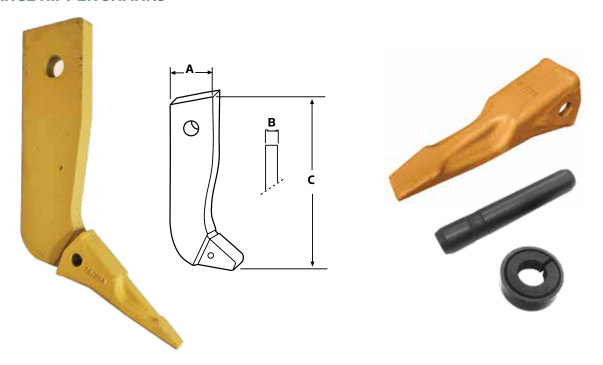
GRADER RIPPER SIZES

A RANGE OF LARGE & SMALL RIPPER SHANKS ARE AVAILABLE TO SUIT ALL MAKES & MODELS OF MOTOR GRADERS. CUSTOM DESIGNS CAN BE **BUILT FOR ANY APPLICATION**



Shank No	Α	В	С	Tip	Wedge	T-Type	Grommet
9F5124	420	76	25	6Y5230	WT-Wedge	5K-1459	5K-1458

LARGE RIPPER SHANKS



Shanl	k No	Α	В	C	Tip	Pin	Retainer
9J65	86	138	60	530	6Y0309	9W2668	8E6359

WHEEL TRACTOR RIPPERS



Any size, any shape

CUSTOM MADE AERATOR, PRE RIPPER, SUBSOLIER & PIPE LAYING RIPPER SHANKS ARE AVAILABLE TO FIT ALL TYPES OF WHEEL TRACTOR ATTACHMENTS & APPLICATIONS

- Made from G450 Abrasion Resistant steel for maximum strength & wear life
- Fitted with replaceable pin on teeth



CAT STYLE RIPPER PRODUCTS

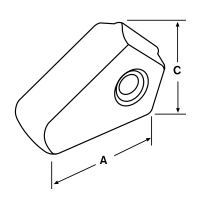


CAT STYLE REPAIR NOSES

SMALL REPAIR NOSE

Used for replacing worn or broken Ripper noses









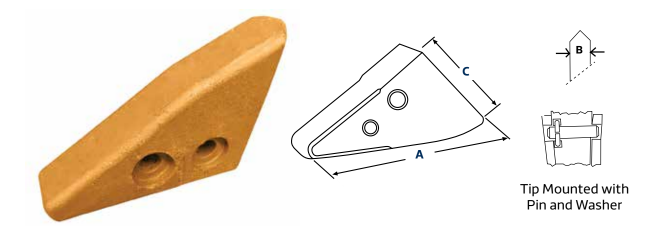
Tip Mounted with Pin and Washer

Part No	Α	В	С	Machine Size	Kg	Pin	Retainer
8E7300	135	55	85	D4/D5	2.5	9W2668	8E6359
8E7350	170	73	110	D6/D7	5.5	9W2678	8E6359

All measurements in millimetres

LARGE REPAIR NOSE

Used for replacing worn or broken Ripper noses



Part No	Α	В	C	Machine Size	Kg	Pin	Retainer
9U9694	355	75	204	D8/D9	20	6Y3394	8E4743
107-3361	380	90	265	D10/D11	42	6Y3909	4T4707

CAT STYLE RIPPER TEETH

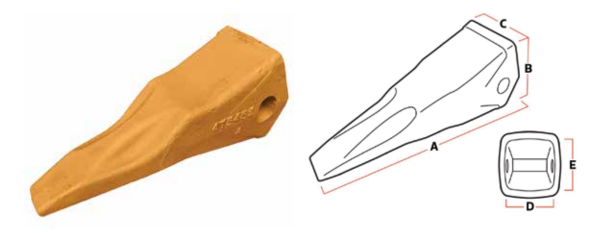
CENTRELINE TIP



	External			Inte	rnal		
Part No	A B C		D	Е	Machine Size	Kg	
6Y0352	350	145	118	77	115	D6/D7	12
9W2452	370	167	125	88	130	D8/D9	22
4T4502	440	220	150	105	180	D10/D11	30

All measurements in millimetres

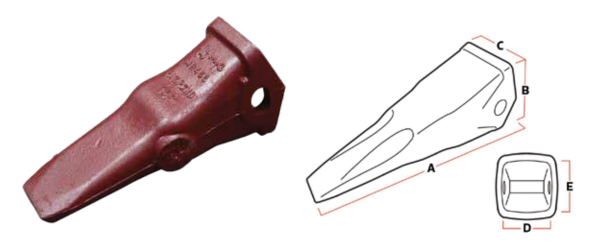
PENETRATION TIP



	External			Inte	rnal		
Part No	Α	В	С	D	Е	Machine Size	Kg
6Y0309	285	102	82	60	85	D4/D5	6
6Y0359	348	145	118	77	115	D6/D7	12
4T5452	390	172	140	88	130	D8/D9	20
4T5501	390	225	160	105	180	D10/D11	25
4T5502	430	233	164	105	180	D10/D11	33

CAT STYLE RIPPER TEETH

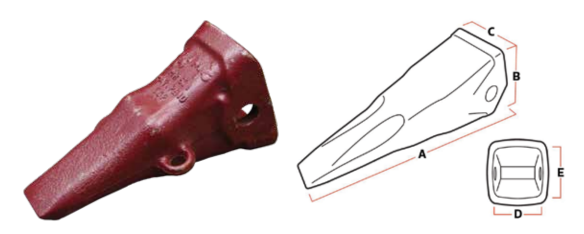
STANDARD TIP - Premium quality self-sharpening design (MTG)



_		External			Internal			
	Part No	Α	В	C	D	E	Machine Size	Kg
	MR45S	375	180	120	88	130	D8/D9	16

All measurements in millimetres

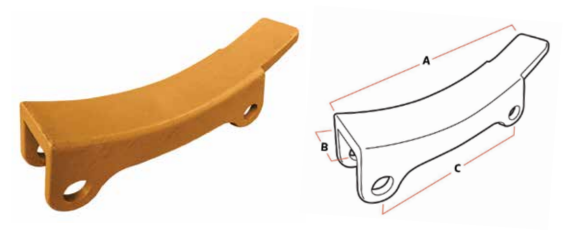
IMPACT TIP - Premium quality, self-sharpening design (MTG)



	External			Internal			
Part No	Α	В	C	D	E	Machine Size	Kg
MR50I	410	230	155	105	180	D10/D11	27

CAT STYLE SHANK PROTECTORS

STANDARD PIN-ON PROTECTOR

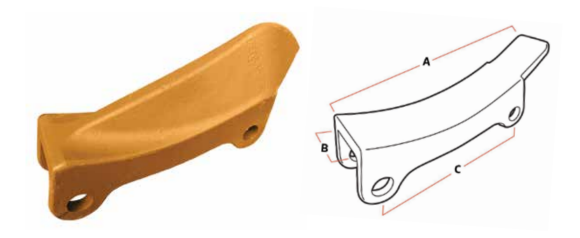


Part No	Α	В	С	Machine Size	Kg
6J8814	435	80	312	D8/D9	14

All measurements in millimetres

HEAVY DUTY PIN-ON PROTECTOR

P: 0800 654 323



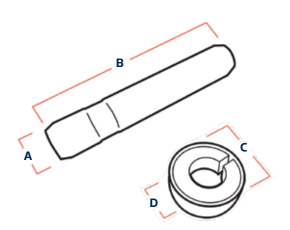
Part No	Α	В	C	Machine Size	Kg
8E1848	450	83	312	D8/D9	25
9W8365	540	96	400	D10/D11	40

All measurements in millimetres

CAT STYLE PINS & RETAINERS

PIN AND RETAINER



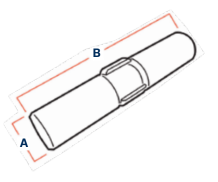


Pin No	Retainer No	Α	В	С	D	Machine Size	Notes
9W2668	8E6359	19	89	40	18.5	D4/D5	Tooth Pin/Retainer
9W2678	8E6359	19	106	40	18.5	D6/D7	Tooth Pin/Retainer
6Y3394	8E4743	25	128	48	24.5	D8/D9	Tooth & Protector Pin/Retainer
6Y3909	4T4707	32	143	63	31	D10/D11	Tooth & Protector Pin /Retainer

All measurements in millimetres

PIN ASSEMBLY





Part No	Α	В	Machine Size	Notes
4T2479BC	25.4	128	D8/D9	Top Protector Pin
6J8811	32	115	D8/D9	Bottom Protector Pin
3G0500	32	152	D10/D11	Tooth & Protector Pins

All measurements in millimetres

ESCO STYLE RIPPER PRODUCTS

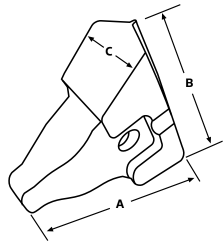


ESCO STYLE RIPPER TEETH

WELD-ON REPAIR NOSE

Used for replacing worn or broken Ripper noses





Part No	Α	В	С	Machine Size	Kg
25RN	190	170	88	D6/D65	9
35RN	250	225	110	D7/D85	20
39RN	330	243	128	D8/D155	28

All measurements in millimetres

STANDARD TIP - Premium quality, self-sharpening design (MTG)

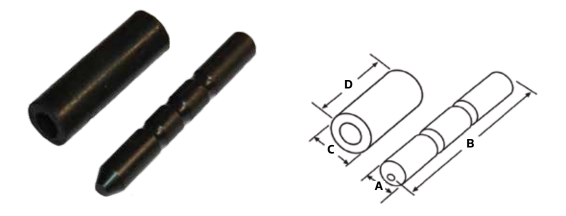


	E	xterna	l	Internal			
Part No	Α	В	U	D	E	Machine Size	Kg
MNR25S	260	110	90	66	90	D5/D6/D65	6
MNR35S	310	165	120	90	120	D7/D85	12
MNR39SR	430	188	144	95	132	D8/D155	22

All measurements in millimetres

ESCO STYLE PINS & RETAINERS

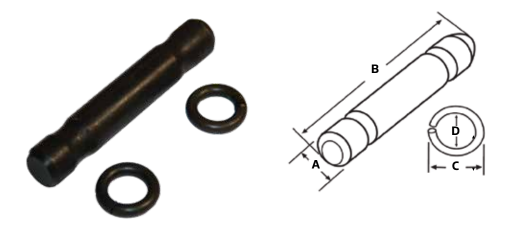
PIN & BUSH



Pin No	Bush No	Α	В	C	D	Notes
25RPG	25RBG	13	92	23	65	for all brands of teeth
35RPG	35RBG	13	121	21	83	not for MTG teeth

All measurements in millimetres

HEAVY DUTY PIN & RINGS



Pin No	Ring No	Α	В	С	D	Notes
35RPH	39/49SR	22	127	33	21	only for MTG teeth
39RPH	39/49SR	22	151	33	21	for all brands of teeth

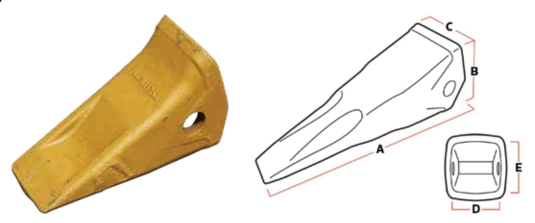
All measurements in millimetres

KOMATSU STYLE RIPPER PRODUCTS



KOMATSU STYLE RIPPER TEETH

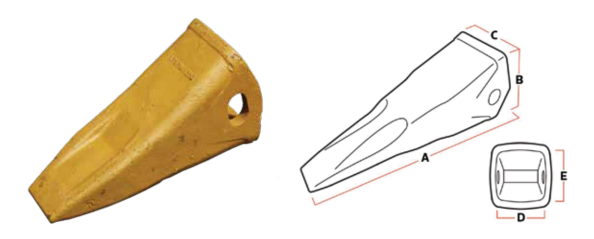
ECONOMY TIP



	E	xterna	l	Internal			
Part No	Α	В	U	D	E	Machine Size	Kg
141-78-11253	263	155	120	80	110	D65/85	11.5

All measurements in millimetres

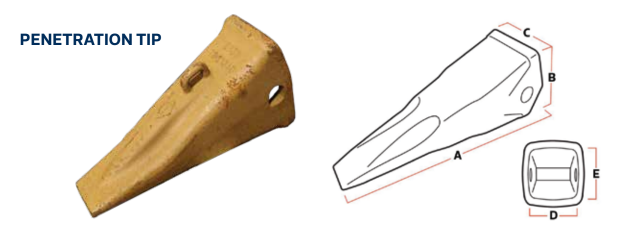
CENTRELINE TIP



	E	xterna	l	Internal			
Part No	Α	В	U	D	Е	Machine Size	Kg
175-78-31230	365	165	110	85	125	D85/D155	16
195-78-21331	370	198	125	84	150	D275/D355	10

All measurements in millimetres

KOMATSU STYLE RIPPER TEETH

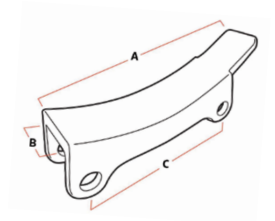


	E	xterna	l	Internal			
Part No	A	В	U	D	E	Machine Size	Kg
195-78-71320	445	214	125	77	160	D375	25
198-78-21340	495	255	150	105	190	D475	25

All measurements in millimetres

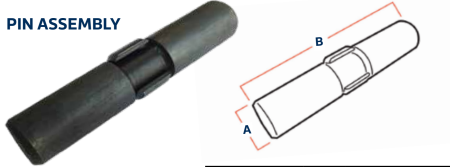
STANDARD PIN ON PROTECTOR





Part No	Α	В	С	Machine Size	Kg	Pin Assembly
195-78-21320	410	80	345	D85/D155/D275	15	175-78-21810

All measurements in millimetres



Part No	Α	В	Machine Size
175-78-21810	25	116	D65/D85/D155/D275
195-78-71360	30	112	D375
175-78-21340	30	153	D475

All measurements in millimetres

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RUBBER TRACKS & PADS

Large range of Rubber Tracks & Pads for Mini Excavators, Compact Track Loaders and other rubber tracked machinery.

"Guaranteed quality, fitment & performance"

■ TUFFTRAC RUBBER TRACKS	228
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TUFFTRAC RUBBER TRACKS



Where the Rubber hits the road!

TUFF TRAC

Our TUFFtrac range has been designed and manufactured to deliver optimum performance. These suit more than two thousand models of Excavators.

This includes Skid Steer Loaders, powered Track Barrows, Tracked Dumpers, and other tracked equipment. Our range has been developed to offer superior quality and fitting, and comes with an extended manufacturer warranty.

We work directly with the manufacturer without involving agents or trading companies, ensuring we can offer unrivaled 'dollars per hour value' within the market place. With more than 200 different sizes in stock, we are well placed to keep your machine moving.

- Highest natural rubber content in **New Zealand**
- New Zealand's only interlocking iron core with up to 112.5kn of bend strength
- The most extensive warranty in NZ



TUFFTRAC RUBBER TRACKS







SKIDSTEER LOADER

We stock New Zealand's only aftermarket Skidsteer tracks with continuous steel cording, all other tracks are either Kevlar or nylon based.

The new technology of steel cording for Skidsteer tracks has been tried and tested throughout NZ and Australia where operators are reporting OEM levels of performance at significantly less cost.

DUMPER RUBBER

Our high-tech natural rubber compound contains a minimum of 75% natural rubber and are supplied up to 900mm wide. Natural rubber is more dense and flexible than the cheaper and more commonly used synthetic and recycled alternatives.

This improves the wear life for machines that get everything our rugged and diverse country terrain can throw at them.

RUBBER TRACKS WARRANTY



EXCAVATOR RUBBER

Experience next generation rubber technology with interlocking core bars preventing stretch and detracking. The highest natural rubber content, and offset anti vibration track patterns all reducing wear and tear on your machine and maximising track life. With the most extensive warranty in NZ our rubber tracks deliver serious peace of mind. Supported by the largest stock availability in NZ, and outstanding customer service!







CAMSO Warranty 30 Months or 2500 Hours

CTL RUBBER (COMPACT TRACK LOADER – SPROCKET DRIVE)



The full range of our Heavy-Duty Sprocket drive Skidsteer tracks have the next generation rubber compound, track-guard iron core with high-tensile steel cables to ensure no premature failure and are stocked across both islands.





CAMSO Warranty 18 Months or 1500 Hours



MTL RUBBER (MULTI-TERRAIN LOADER – LUG DRIVE)

Skidsteer 'Lug Drive' machines are extremely severe on rubber tracks – we meet the risk of premature wear head on as New Zealand's only supplier with continuous steel cording in both our TUFFtrac range.

With traditional Kevlar or Nylon based corded type tracks on the market you can only expect to get 500 hours use. Our new technology of steel cording has been tried and tested and deliver OEM levels of performance at significantly less cost.





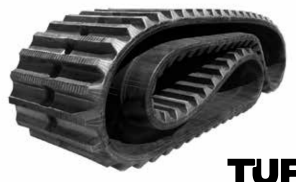


CAMSO Warranty 14 Months or 1200 Hours

230

RUBBER TRACKS WARRANTY

DUMPER RUBBER



Don't get caught with downtime on these expensive machines! Enquire about our 'Advanced Plan 365' indent service giving you peace of mind that we will always have a spare track in stock for your machine removing any risk of downtime. We guarantee you latest design and high performing rubber on call for when you need it.







BOLT-ON PADS

Bolt-on pads are very popular for Excavators which have bolt holes pre-drilled in the steel Track Shoes. These are available for all machines from 3-25 Tonne. We can also offer our OEM-quality TUFFpad brand in the bolt-on style.









CHAIN-ON PADS

These pads are different from other types in that they are bolted directly on to the Track Chain using track bolts in the same way that a steel Track Shoe would be bolted on. Available only in our Malaysian-made TUFFpad brand.







CLIP-ON PADS

Clip-on type Rubber pads are available for use when you do not have pre-drilled bolt holes in your steel pads. These versatile pads are available for a wide range of different machines from 2-45 Tonne.



DRT Warranty 12 Months

MACHINE TYPES



Mini Excavators



ASV style Posi-Track / Multi Terrain Loaders (MTL)



Horizontal Drills



Compact Track Loaders (CTL)



Track Dumper/Carriers and many more machines



Toro Dingo Machines

TRACK TREAD PATTERNS



Straight Bar ASV ASV Loader Track



'C' Block CTL Loader Track CTL Loader Track CTL Loader Track



Multi Bar



Big Block



Zig Zag



Directional Block Directional L Block **Excavator Track**



Excavator Track



Traction Bar Excavator Track



Multi Block Toro Dingo Track



Straight Bar Marooka Track

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EXCAVATOR TRACK - STANDARD TYPE



EXCAVATOR TRACK - OFFSET TYPE



SKID STEER LOADER TRACK - ASV TYPE



SKID STEER LOADER TRACK - BLOCK TYPE



SKID STEER LOADER TRACK - MULTI BAR TYPE



TRACKED DUMPER/CARRIER TRACKS



HOW TO MEASURE A RUBBER TRACK

Below is a simple guide to help you identify the Rubber Track size that is on your machine. All you need is a tape measure or ruler. For our example we have selected a 300x52.5x78 wide gauge rubber track.



STEP 1 - Measuring the width

Place the tape measure across the top of the rubber track (as in the photo) and note the size. This measurement is always given in mm (example shown is 300mm)



STEP 2 - Measuring the pitch

This is the measurement from the centre of one lug to the centre of the next lug. This measurement is always given in mm (example shown is 52.5mm)



STEP 3 - Counting the quantity of links

This is the quantity of pairs of links on the inside of the track. Mark one of the links off and then count each link around the total circumference of the track until returning back to the link which was marked. (example shown is 78 links with 6 links shown on the photo)

HOW TO MEASURE A RUBBER TRACK



STEP 4 - Measuring the gauge

Measure between the lugs from the inside of one lug to the inside of the lug opposite. This measurement is always given in mm. (example shown is 46mm which is a wide gauge track)

IMPORTANT - step 4 is only required on 300mm/350mm/400mm and 450mm wide tracks



STEP 5 - Checking the type of Roller fitted

This step is only required on some of the 300mm and 400mm wide tracks which can have an outer rail type Roller style fitted as per on the left picture or a inner rail Roller style fitted on the right of the picture



STEP 6 - Look for any markings

If you are having difficulties measuring your track, it is worth looking for any markings that will help you identify the size. Many rubber tracks have the size stamped into the rubber. This is usually found on the inside edges of the track. The numbers represent the width (300) x the pitch (52.5) the gauge (W) x the number of links (78)

HOW TO FIT YOUR RUBBER TRACKS

After checking you have purchased the correct size Rubber Tracks, put the machine on a hard, flat surface and ensure all the necessary safety equipment, tools and help is at hand.

Step 1: Releasing the Track Tension

Remove the grease fitting using a wrench/adjustable spanner. Step down onto the bottom of the track to collapse the Idler, releasing the track tension. Inspect the grease fitting and replace if required.

Step 2: Raising the Track

Push the blade of your machine down until the front of the rubber track moves upwards. Push the Bucket down on the other end to lift both tracks off the ground.

Step 3: Safety Precaution

For safety reasons place a heavy-duty jack or blocks underneath the track frame, to avoid the machine collapsing causing injury.

Step 4: Removing the Track

Manually remove one end of the track from the Idler using a pry bar.

Step 5: Inspect the Parts

When the rubber track has been removed inspect the other undercarriage components for any signs of damage or wear. Replace them if required at this stage.

Step 6: Fitting the Track

Move the new rubber track into position beside the machine. Hook the track onto the Sprocket teeth at the back of the machine. Have someone push the track forwards whilst you use the pry bar to align the front of the track into position on the front Idler.

Step 7: Tensioning the Track

Once the track is fitted on and properly aligned, refit the grease fitting and tension the track. Below is a tension guide for the track sag (measured in the centre of the track frame)

Machine Size:	Track Sag Dimension:
0.75-1.5 tonne	8-10mm
1.5-3.0 tonne	10-15mm
3.0-6.0 tonne	12-20mm
6.0-8.0 tonne	15-25mm



Step 8: Checking Track Movement

While the track is still off the ground, drive the machine forwards and backwards a few times to ensure the track has been installed correctly and there are no obstructions or misalignments. (be sure to do full revolutions right around in both directions.

Step 9: Final Step

Your machine is now ready to operate. Ensure to check the track tension every few days during the first 4 weeks while the new track is bedding in, as the tension may reduce slightly.

MAINTAINING YOUR RUBBER TRACKS

Be proactive. Take steps to prepare the machine for adverse treatment ahead of time, and then educate workers about operating tracked machines. Check out the following tips to help keep your equipment running and your ROI rolling in the right direction.

Maintain the Undercarriage

If the undercarriage parts are starting to wear out, replace them promptly. Worn Sprocket teeth can pull out the links from the tracks and worn Rollers can cut the rolling area of the track, causing serious damage. Furthermore, it's important to use a pressure washer to clean the undercarriage. Neglecting to wash it can cause the recoil mechanisms to fail and, in turn, the track cables to break.

Avoid too much Tension

Always refer to the OEM manual for the proper tension, as different size machines require different tensions, and check the track tension each week. While some people believe that keeping track tension especially tight will make it last longer, that's not the case. Some flex is needed, or the track will react similarly to an over-inflated tyre. Conversely, tracks that are too loose can eventually damage the cleats around the planetary drive wheel.

Stay on Track

De-tracking can cause catastrophic damage to rubber tracks, with the severity correlating with the length of time the operator continued to use the machine. While an experienced operator can recover a partially de-tracked machine with a series of manoeuvres, a completely de-tracked machine will need to be moved to a stable, level area for the tracks to be repositioned.

Don't Cruise over Curbs

Driving over curbs puts excessive stress on tracks, which can cause de-tracking. If the tracks stay in place, the stress could cause the rubber to crack. It's a domino effect from there: Chunks of rubber fall off and expose the internal steel cords to moisture, which leads to corrosion and, ultimately, track failure.

Drive Carefully

Remember that while tracks will not puncture like pneumatic tyres, sharp objects still should be avoided. Jagged debris can cause rubber pieces to slice off, reducing the track's effectiveness and eventually damaging the inner steel cords. When it comes to aggressive terrain, steel tracks may be a better option.

Avoid Contaminants

Chemicals, oil, salt and farmyard manure, as well as other abrasive environments, can wreak havoc on a set of tracks, causing the rubber to deteriorate. Avoid these elements if possible. Also, keep an eye out for hydraulic oil and grease that may drip from the machine onto the tracks. If the tracks do become exposed to any of these elements, rinse them immediately afterward.

MAINTAINING YOUR RUBBER TRACKS

Keep Looking Forward

Traveling in reverse, especially at high speeds, will unnecessarily stress the tracks which are designed for forward motion. Putting a notice on the dashboard may help remind operators of this.

Rotate Regularly

Rubber tracks should be rotated periodically to ensure even tread wear. When it's time to replace the tracks, do both at the same time. Replacing only one track at a time may cause alignment issues and damage the undercarriage.

Avoid Direct Sunlight

When the machine is parked for long periods of time, make sure it's in the shade or cover the tracks with a tarp or cloth. Sunlight is a natural enemy of any rubber product, including rubber tracks. This preventive action alone can double the track life.

Store Tracks Properly

When the tracks are not in use, store them in a cool dry environment, and allow them to rest on their sides in a relaxed position to prevent crimps and folds. If the tracks are left on the machine, operate the vehicle at least once every two weeks for about five minutes to help maintain track flexibility and prevent the tracks from becoming misshapen.



DE-TRACKING PROBLEMS & SOLUTIONS

Rubber tracks can de-track due to any, or mostly a combination of the following causes:

- 1. Insufficient Track Tension (or broken track adjuster spring)
- 2. Leaking Track Adjusters
- 3. Worn Undercarriage
- 4. Incorrect Track Fitted
- 5. Operator Abuse
- 6. Operating Conditions
- 7. Faulty Tracks
- 8. Track Breakage

These issues are explained in further detail below to help you determine the problem and find a solution.

1. Insufficient Track Tension (or broken track spring)

The first consideration when de-tracking problems happen is to check if the machine was converted from steel tracks to rubber tracks. Insufficient track tension is the most common cause of this problem.

Many manufacturers of mini-Excavators including Komatsu, Hitachi, Kubota, Kobelco have track adjuster assemblies with two tension settings; tight for rubber tracks and loose for steel tracks. The reason for this is that there is no stretch in steel tracks, therefore the track adjuster needs to have enough give to relieve tension build up if any material is caught in the track.

Rubber tracks however, due to their design and construction have a certain amount of inherent flexibility and typically run a much tighter spring tension. Therefore, if a machine has been converted from steel to rubber tracks (without tightening the track adjuster), or if the track adjuster has broken; you are highly likely to experience de-tracking problems.

A simple but effective way to identify this as a problem is to perform the following test: Lift the machine off the ground (using Bucket and blade) and jump on the bottom edge of the track. While you are jumping, get someone to carefully watch the Idler and measure the amount of retraction. If the Idler is retracting more than 5mm under the weight of a person - imagine how much it will retract with the weight of the Excavator. This retraction causes temporary track slackness which will often result in de-tracking. Particularly at the Idler end.

2. Leaking Track Adjusters

Another common cause of de-tracking is leaking or bypassing track adjuster seals. This can be caused by a bent, scarred, rusted or contaminated (often by concrete set on the exposed rod) adjuster piston. This causes the track to slowly become loose over time, causing slackness and de-tracking.

The easiest way to check if this is the cause, is to tighten up the offending track first thing in the morning, then regularly monitor it during the day while working. If the tension has noticeably dropped off or the track has come off, then I would highly recommend pulling the track adjuster out for examination and repair.

DE-TRACKING PROBLEMS & SOLUTIONS

3. Worn Undercarriage

Probably the first and easiest problem to the determine cause of de-tracking

- Check if all the top and bottom Rollers rotate smoothly and are not loose and wobbly
- · Check if the Roller flanges are still distinct and upright, not rounded off
- Check if the Idler still has a prominent and straight sided centre guide flange and tight bushings without excess slop

Worn Sprockets are also another possible cause of de-tracking and often harder to diagnose. The Sprocket teeth will look very sharp and shiny. Fitting a new track on worn Sprockets will result in a pitch mismatch that shortens the track life, because the pitch of a Sprocket changes as it wears out.

All of these can cause issues with keeping tracks on and unless they are badly worn, are usually a contributing factor, rather than the sole cause of de-tracking.

4. Incorrect Track Fitted

Indicators for a poorly fitting or incorrect track size or type can include;

- Banging or clunking on the Sprocket when tracking this can be the wrong track pitch or the track is fitted around the wrong way (this could also be Sprocket wear)
- Track Rollers are cutting grooves in the sides of the track
- Tracks are not seating on the Rollers correctly
- Too much space either side of the Sprocket and/or Idler flange

Track frame misalignment can also be a factor for de-tracking. If the track frame or Idler mount has become twisted or damaged it can cause the track to run off centre.

5. Operator Abuse

This is not usually the sole reason for de-tracking, but a rough operator coupled with worn undercarriage, can cause some damage. At the end of the day a few basic operating rules can save a lot of problems:

- Don't drive over it move it. You have a Bucket, shift rocks and rubble out of your way
 rather than tracking straight over it
- Don't turn on side slopes or when tracking over a pile or curbs
- Track turn don't skid turn. Turn a wider radius ensuring both tracks are moving, rather than just using one track to turn. This causes less build-up of rubble in your tracks





DE-TRACKING PROBLEMS & SOLUTIONS

6. Operating Conditions

The worst operating conditions for rubber tracks is heavy mud, sand and gravel. These conditions cause a build-up of soil/rubble inside the track which is then compacted by the Rollers and sprockets. If you are not careful, the tension builds up until 'bang', the track is off or broken.

A couple of tips to avoid this include regularly lifting your machine up off the ground and tracking at high speed. This helps clear the tracks. Please remember that this compacted material in the track can cause a massive increase in track tension, resulting eventually in reduced track life. It also pays to back the track tension off substantially by letting grease out when in these conditions to avoid this build-up of pressure.

Side slopes are another condition which can cause de-tracking. Especially if the spring tension is a bit soft and/or the undercarriage is worn. It is always best to work up and down a slope rather than side-to-side.

7. Faulty Tracks

De-tracking is rarely a track fault – but it can and does happen sometimes. If the steel cables inside the track are broken, worn or fractured, then the track will tend to flex excessively and ride off the sprocket or Idler.

Check if both tracks are coming off or just one. If it's just one track, we recommend swapping them left to right side. If the problem continues on the same side, it is definitely not the track at fault. Whereas if the same track continues to come off on the opposite side, then we have most likely identified the problem and the track is likely at fault.

8. Track Breakage

The possible causes of track breakage can include;

- Track tension too tight
- · Excessive track wear or damage
- Cuts or cracks that go through the steel cords
- Track being damaged or stretched from de-tracking issues
- Excessive material packing, causing the track to over stretch
- Moisture or chemical contact causing the steel cords to corrode







TUFFpad bolt-on Rubber Pads

EXTENDING RUBBER PAD LIFE WITH A BREAKTHROUGH RUBBER COMPOUND, **OUR TUFFPADS OFFER UP TO 30%** MORE LIFE OVER AFTERMARKET **COUNTERPARTS GIVING YOU:**



- Industry-leading 24-Month warranty
- Made in Malaysia
- Lifetime guarantee of no delamination
- **Anti-chunking properties**
- Perfect blend of natural & synthetic rubber
- Bolt-On & Chain-On styles available
- NZ's largest range and stock holding







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RUBBER PADS



A RANGE OF TOUGH RUBBER PADS ARE AVAILABLE FOR MOST MODELS OF **EXCAVATORS & OTHER TRACKED MACHINES FROM 5-30 TONNE**

Our Heavy Duty Rubber Pads are designed and engineered to fit most triple bar Track Shoes and consist of a thick, anti-wear rubber pad, bonded to a forged steel core.

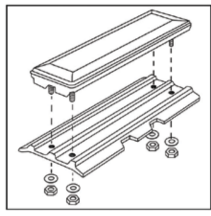
Track Pads are made to fit onto most 3 Bar steel Track Shoes and come in Bolt-on and Clip-on types, depending if your existing steel Shoes have pre-drilled bolt holes in them or not.

Rubber Pads are available to suit a wide range of machines including Excavators, Dozers, drilling machines, profiling and paving machines.

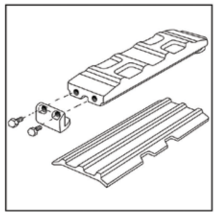
Our rubber pad technology pairs flexibility with genuine strength to reduce wear and tear and optimise long service life.

Advantages of using Rubber pads are;

- **Protection of road/concrete surfaces**
- Easily installed & removed on-site
- Increased traction on hard/wet surfaces
- Reduced noise & vibration
- Reduction in overall downtime
- **Better machine stability**



Bolt-on Rubber Pads



Clip-on Rubber Pads

BOLT-ON RUBBER PADS

- Bolt-On Rubber Pads are designed and manufactured to fit to the existing steel Track Shoes on Excavators, profilers and drill equipment to alleviate surface damage that is caused by steel tracks
- Made from the highest quality Rubber compound for maximum wear life
- Easily bolted on or off your machine as required





BOLT ON STYLE

Enables the Rubber Pad to be bolted directly onto existing steel grouser plates for quick and easy installation.

HEAVY DUTY RUBBER COMPOUND

Provides greater strength and wear resistance in all types of applications and conditions. Reduces vibration and noise.

SOLID STEEL CORE

(optional)

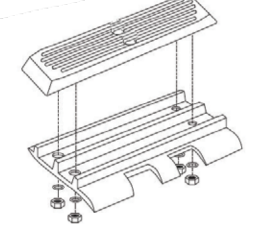
A Heavy Duty 4mm steel core provides greater strength, minimal pad flex and delamination.

TREAD PATTERNS DESIGNED FOR IMPROVED TRACTION

Reduces surface damage and negative impact to the environment.

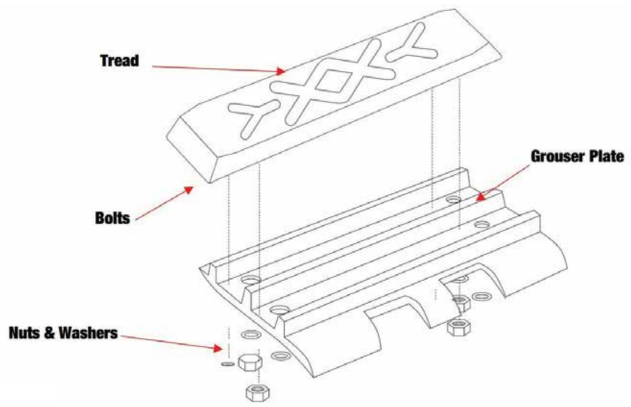
TECHNICAL SPECIFICATIONS					
Pad Width	Style	Core Bar	Rubber Compound	Pad Life	Warranty
230mm to 700mm	Bolt On	4mm Steel	Heavy Duty Natural & Synthetic Fibre Virgin Rubber	3 to 5yrs*	12mths







HOW TO FIT BOLT-ON RUBBER PADS



Step 1:

If the Bolt-on Rubber Pads are being installed onto new machines skip to Step 2. If being fitted to used machines, ensure all mud and other debris have been removed from the surface of the grouser plates before fitting the new pads.

Step 2:

Position the Pad bolts (on the underside of the pad) in line with the pre-drilled holes on the grouser plate.

Step 3:

Place the rubber pad firmly onto the grouser plate and fasten with spring washers and dome nuts from the underside of the grouser plate.

Step 4:

Use an impact wrench to fasten the bolts and nuts. Tighten further with an offset wrench.

Step 5:

Once all the rubber pads have been installed, move the machine foward slowly to check they have been fitted securely and adjust if necessary.

TORQUE SETTING FOR BOLT-ON RUBBER PADS

Bolt Size - Metric (mm)	Bolt Size - Imperial (Inches)	Torque (Nm)	Pad Size (varies)
M12	1/2	113Nm	200mm
M14	9/16	178Nm	450mm
M16	5/8	275Nm	500mm
M20	3/4	556Nm	600mm

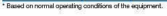
 $These \ torque \ settings \ are \ a \ guide \ only, refer \ to \ your \ machines \ Operating \ and \ User \ Manual \ for \ the \ recommended \ torque \ settings.$

CLIP-ON RUBBER PADS

- Clip-On Rubber Pads are designed and manufactured to fit to the existing steel Track Shoes on Excavators, profilers and drill equipment to alleviate surface damage that is caused by steel Track Shoes
- Made from the highest quality Rubber compound for maximum wear life
- Easily fitted on or off your machine as required



TECHNICAL SPECIFICATIONS					
Pad Width	Style	Core Bar	Rubber Compound	Pad Life	Warranty
230mm to 800mm	Clip On	4mm Steel	Heavy Duty Natural & Synthetic Fibre Virgin Rubber	3 to 5yrs*	12mths

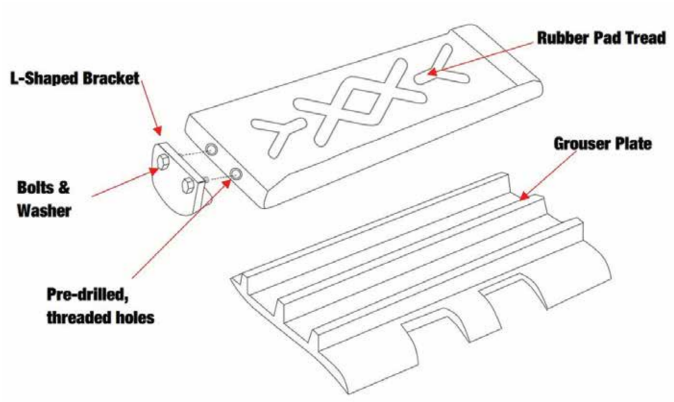






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HOW TO FIT CLIP-ON RUBBER PADS



Step 1:

If the Clip-on Rubber Pads are being installed onto new machines skip to Step 2. If being fitted to used machines, ensure all mud and other debris have been removed form the surface of the grouser plates before fitting the new pads.

Step 2:

Hook the attached L-shaped bracket onto the inner end of the grouser plates and then close the opposite end with another L-shaped bracket and screw in the bolts.

Step 3:

Position the Rubber Pad onto the grouser plate, fitting the L shaped bracket into position to secure the rubber pad.

Step 4:

Use an impact wrench to fasten the bolts and nuts. Tighten further with an offset wrench.

Step 5:

Once all the rubber pads have been installed, move the machine forward slowly to check they have been fitted securely and adjust if necessary.

TORQUE SETTING FOR CLIP-ON RUBBER PADS

Bolt Size - Metric (mm)	Bolt Size - Imperial (Inches)	Torque (Nm)	Pad Size (varies)
M12	1/2	113Nm	200mm
M14	9/16	178Nm	450mm
M16	5/8	275Nm	500mm
M20	3/4	556Nm	600mm

These torque settings are a guide only, refer to your machines Operating and User Manual for the recommended torque settings.



STEEL PLATE PROCESSING

Expert processors & fabricators of the heaviest, hardest & toughest wear Steels in the world

"Largest range of wear Steel in NZ"

SUPERIOR STEEL SOLUTIONS	254
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SUPERIOR STEEL SOLUTIONS



Harder, tougher, stronger

GET QUALITY STEEL SOLUTIONS FAST, WITH OUR EXPERT PLATE PROCESSING & FABRICATION SERVICES

We're direct importers of steel plate from world leading steel mills and stock a huge range of steel grades and thicknesses, for all types of structural and wear applications.

We specialise in the highest quality, through-hardened, quenched and tempered Wear steels for high wear and high impact areas

Extreme wear resistance, toughness and durability has always been key to the success of our steel quality and perfomance. Our steel is the preferred choice by the largest Mines and Quarries in NZ, well proven in the most abrasive conditions in the world.

Our Abrason-Resistant steel provides a unique combination of hardness and toughness so you can build structures that are wear resistant, strong and lightweight at the same time.

With over 300 tonne of steel plate and profile in stock, and a full range of steel processing and fabrication services, we've got your needs covered.

We guarantee to deliver the toughest, most durable steel solutions with the fastest lead times in the industry. 90% of orders are dispatched within 24hrs.











SUPERIOR STEEL SOLUTIONS

TOUGHNESS

Toughness is the strength of our wear steel, making it possible to be bent, formed and welded without cracking. If hardened wear steel is stressed or deformed beyond its yield point it will resist cracking and if a localised crack should occur it will resist propagation.

HARDNESS

Hardness is what gives our wear steel its unique wear resistance and structural strength and delivers the same wear resistance throughout the steels entire life, because of its even through-hardness. Hardness also provides excellent yield and tensile strength to resist deformation.



FLATNESS

Good for production and appearance. Flat plates can easily be welded to each other without problems with the welding gap. And if you are producing equipment with large flat surfaces they look great when painted or used as 'billboards'.

UNIFORM THICKNESS

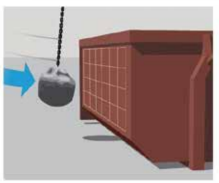
Narrow tolerances guarantees your finished structure will be as light as you expect. And when processing the plate even a fraction of a millimeter counts, since bending force and springback are directly related to the thickness.

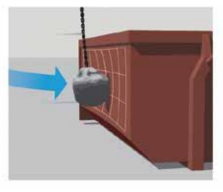
INTERNALLY RELAXED

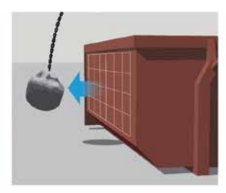
Thanks to careful heat-treatment during production, our wear plate has uniform internal properties. This means that a plate will stay flat when cut into smaller pieces, whether it's cut cold or hot.

IMPACT RESISTANCE

The impact force from large and heavy objects is distributed over the plate, resisting dents and cracking. The metal absorbs the energy and returns to its orignial shape like a tennis racket hitting a ball.









G350 MEDIUM TENSILE STEEL



G350 Medium

Tensile Steel

G350 is a high strength steel, commonly used in the engineering and construction industries for structural and general fabrication. This steel has no wear properties, but is strong and is easy to cut, weld, form, drill, machine and tap.

Certified to AS/NZS 3678 structual steel standards.

MIN YIELD STRENGTH:	350 Mpa
MIN TENSILE STRENGTH:	450 Mpa
HARDNESS:	140-180 HBW
THICKNESS RANGE:	5-60mm

FULL SHEET SIZE: 6000 x 2400mm

2400 x 1500mm 2400 x 1200mm 9000 x 2400mm



APPLICATIONS:

- General fabrication
- Structural buildings
- Architectual structures
- Agricultural attachments
- Storage tanks
- Small Buckets

G780 HIGH TENSILE STEEL



G780 High **Tensile Steel**

G780 steel is an extra high strength structural steel produced as guenced and tempered, with a minimum yield strength of 700 Mpa and a minimum impact toughness of 27J is guaranteed at -40°C.

This steel is highly resistant to weld cracking, has good flexibility for high stress and impact applications and is easy to cut, weld, form, drill, machine and tap.

MIN YIELD STRENGTH:	700 Mpa
TENSILE STRENGTH:	780-930 Mpa
HARDNESS:	220-260 HBW
IMPACT TOUGHNESS:	27J (-40 deg C)
THICKNESS RANGE:	12-140mm



APPLICATIONS:

- **Excavator Bucket Edges**
- **Transport trailer chassis**
- **Bridge & building structures**
- Lifting & hoisting equipment
- **Ripper Shanks**
- **Machinery attachments**

FULL SHEET SIZE: 6000 x 2400mm

G400 ABRASION-RESISTANT STEEL



G400 Abrasion **Resistant Steel**

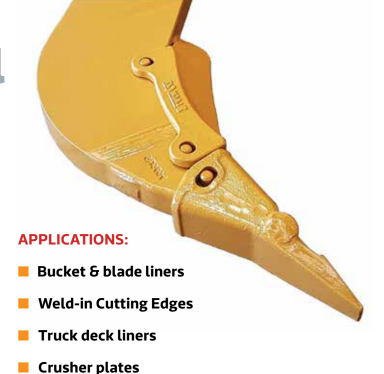
G400 is a through-hardened, quenched and tempered, abrasion-resistant steel used in high wear and impact applications.

This steel provides up to 4 times the wear life and strength of mild steel. It can be cut, welded, formed, drilled, machined and tapped with specialised tooling and processes.

Due to its versatility in terms of high toughness, good cold formability and excellent weldability, this steel combines outstanding workshop performance and long lasting wear resistance.

YIELD STRENGTH:	1160 Mpa
TENSILE STRENGTH:	1300 Mpa
HARDNESS:	370-430 HBW
IMPACT TOUGHNESS:	50J (-40 deg C)
THICKNESS RANGE:	40-90mm

FULL SHEET SIZE: 6000 x 2500mm



Ripper Shanks

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Conveyors

through hardness!

G450 ABRASION-RESISTANT STEEL



G450 Abrasion

Resistant Stee

G450 is a through-hardened, quenched and tempered, abrasion-resistant steel used in high wear and impact applications.

This steel provides up to 6 times the wear life and strength of mild steel and can be cut, welded, formed, drilled, machined and tapped with specialised tooling and processes.

The combination of good cold forming properties and excellent weldability makes this grade the best choice for long lasting, weld-on wear protection.

YIELD STRENGTH:	1250 Mpa
TENSILE STRENGTH:	1400 Mpa
HARDNESS:	420-480 HBW
IMPACT TOUGHNESS:	45J (-40 deg C)
THICKNESS RANGE:	5-60mm

FULL SHEET SIZE: 6000 x 2500mm

8000 x 2500mm

APPLICATIONS:

- Bucket & blade liners
- Weld-in Cutting Edges
- Truck deck liners
- Crusher plates
- Ripper shanks
- Conveyors
- Feeders
- Wear strips

Guaranteed 90% through hardness!

G500 ABRASION-RESISTANT STEEL



G500 Abrasion Resistant Steel

G500 is through-hardened, quenched and tempered, abrasion-resistant steel, providing the ultimate wear resistance for severe, sliding abrasion.

This steel will last up to 10 times the wear life of mild steel due to its extra wear properties and heat-treatment process. It can be cut, welded, formed, drilled, machined and tapped using specialised tooling and processes.

The combination of superior hardness and high tensile strength of this grade makes it more suitable for bolt-on wear plates rather than weld-on plates.

YIELD STRENGTH:	1500 Mpa
TENSILE STRENGTH:	1700 Mpa
HARDNESS:	470-530 HBW
IMPACT TOUGHNESS:	30J (-40 deg C)
THICKNESS RANGE:	10-50mm

APPLICATIONS:

- Bolt-on Cutting Edges
- Gears/sprockets
- Crusher wear plates
- Conveyor liners
- Hammers
- Screen plates
- Wear strips

Guaranteed 90% through hardness!

FULL SHEET SIZE: 6000 x 2500mm

WEAR STEEL APPLICATIONS



Bucket Wear Protection



Bolt-on Cutting Edges



Wear Strips



Bucket Liners



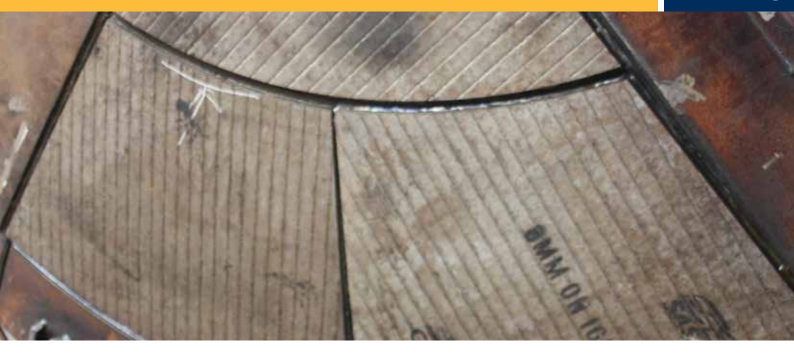
Truck Deck Liners



Ripper Shanks

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CHROMIUM CARBIDE OVERLAY PLATE



Maximise your wear protection

PROTECT YOUR GEAR FROM WEAR & REDUCE MAINTENANCE COSTS WITH THE HARDEST, TOUGHEST & LONGEST LASTING OVERLAY PLATE AROUND.

This super hard wearing plate features a Chromium Carbide matrix that is welded onto a mild steel backing plate.

The large amount of hard Chromium Carbides allows this plate to thrive in extreme abrasion and impact applications, providing the longest possible wear protection.

The hardiness of this overlay plate is a composite of hard Chromium Carbides and tough, austenitic matrix. A variety of substrates such as stainless steel, nickel alloys and quenched and tempered steels, are used in the manufacturing process of this plate.

This plate can be easily formed to suit curves and contours. Welded studs or countersunk inserts can be fitted so plates become easily replaceable. Made to the highest quality and performance standards, this plate is the only choice for maximising your wear protection.



APPLICATIONS:

- Chute liners
 Dozer Blade Liners
- Bin & hopper liners Crusher Plates
- Loader Bucket Liners Recycling Plants
- Truck Deck Liners
 Wear Strips

CHROMIUM CARBIDE OVERLAY PLATE

RANGE OF SIZES & TECHNICAL SPECIFICATIONS

Davit No.	Chromium	Mild Steel	Total Plate	Hardness (HRC)	Ch	emical C	ompositi	on
Part No	Thickness	Thickness	Thickness		C (%)	Si (%)	Mn (%)	Cr (%)
5_ON_6_CC	5mm	6mm	11mm	57-62	4.5	1.45	1.5	35
7_ON_6_CC	7mm	6mm	13mm	58-63	4.5	1.45	1.5	35
7_ON_8_CC	7mm	8mm	15mm	58-63	4.5	1.45	1.5	35
8_ON_10_CC	8mm	10mm	18mm	58-65	4.5	1.45	1.5	35
10_ON_10_CC	10mm	10mm	20mm	58-65	4.5	1.45	1.5	35
12_ON_12_CC	12mm	12mm	24mm	58-65	4.5	1.45	1.5	35

- **Abrasion Resistance:** The wear life of this plate is up to 30x longer than mild steel and up to 6x longer than G450 wear steel
- Impact Resistance: This plate can withstand a moderate level of continuous impact as long as it is fully supported underneath
- **Temperature Range:** This plate is designed to withstand heat up to 600 deg C
- of this plate consists of a series of weld beads with numerous hairline cracks. These cracks are a natural stress relief effect and are beneficial to the material. These cracks do not affect the performance of the plate
- Full sheet size: Chromium Carbide plate is available in full sheets 3500mm x 2100mm or cut to any shape and size

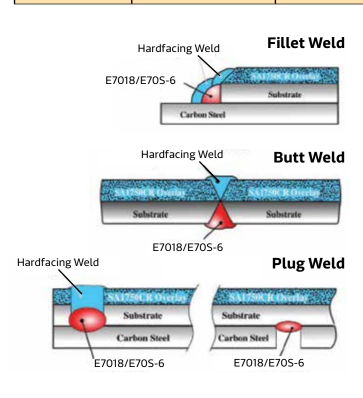


CHROMIUM CARBIDE OVERLAY PLATE

FABRICATION INFORMATION

- Cutting: Chromium Carbide plate can be cut by using plasma, air arc or abrasive disc. Cutting should be done on the mild steel side to avoid contaminating the mild steel with chromium particles which can cause a brittle weld
- Cold Bending: This plate can be formed easily using a press brake or Rollers. Relief cracks are normal in the hard surface when forming. Caution when forming along the same direction as the overlay weld seams, structural cracking may occur when pressing a tight radius. Refer to the Rolling Limits table below;
- Plate Grain: Where possible, always have direction of the overlay weld seams (plate grain) running across the flow of the moving material. This helps to get even wear and prevents washing between the weld seams
- Welding & Fitting: This overaly plate can be using E70S-6 mig wire or E7018 electrodes or similar grades for welding mild steel. All weld seams, plug weld holes, bolt holes and other joints exposed to wear, should be protected by a weld cap of hard facing
 - Bolt-on Options: Threaded studs can be fitted to the mild steel side, or pre-machined countersunk inserts can be welded in to the plate to suit cap screws. These fastening methods ensure quick changeovers when replacing them

Radius Rolling Limits				
Thickness Chromium Outside Chromium Inside				
10-11mm	600mm OD	500mm OD		
13-15mm	700mm OD	600mm OD		
18-20mm	850mm OD	650mm OD		
24mm	900mm OD	750mm OD		





Threaded Stud



Countersunk Insert

CHROMIUM CARBIDE APPLICATIONS







Truck Deck Liners





Excavator Bucket Liners





Loader Bucket Liners

CHROMIUM CARBIDE APPLICATIONS

POWER INDUSTRY APPLICATIONS













CEMENT INDUSTRY APPLICATIONS













CHROMIUM CARBIDE APPLICATIONS

QUARRY & MINING INDUSTRY APPLICATIONS













STEEL INDUSTRY APPLICATIONS













CHROMIUM CARBIDE CASE STUDY



Case study - Fulton Hogan

INCREASED BUCKET LIFE, REDUCED DOWNTIME & MAINTENANCE COSTS

Fulton Hogan specialises in building and maintaining transport and civil infrastructure so our communities can operate safely and efficiently.

SITUATION:

Fulton Hogan Christchurch operates a large fleet of Wheel Loaders at their 4 fixed Quarry sites and 7 portable plants.

The aggregate is highly abrasive causing wear and damage to the Loader Buckets if they are not adequately protected. Fulton Hogan needed a long lasting wear liner kit to protect the inside of their Buckets from wear.

RESPONSE:

West-Trak worked closely with Fulton Hogan to understand their needs and provide the ultimate Bucket liner solution. We used Chromium Carbide Overlay Plate which outlasts Abrasion Resistant steel by up to 5 times, resulting in less downtime and maintenance costs.

Need a Loader Bucket wear package that works?

Talk to us today 0800 654 323

OUTCOME:

The below benefits were acheived

- 4 to 5 times longer wear life over standard Buckets, which means less Bucket work and down time
- It is a lot easier to work with than normal wear plate
- Very little maintenance easy to repair cracks and chips
- Significant savings in downtime and maintenance costs



STEEL PLATE OFFCUTS

PALLET LOADS OF OFFCUTS & HANDY SHEETS OF STEEL ARE AVAILABLE IN A RANGE OF GRADES & THICKNESSES

- Great for making your own Wear Parts and Plates to armour up Buckets, Blades, Crushers and other wear areas that need protecting
- Offcuts are available in 500kg pallets of G450/G500 grade wear steel, from 10-50mm thickness and Chromium Carbide plate from 10-24mm thickness
- All offcuts are subject to availability



CNC PROFILE CUTTING



Need fast, accurate plate cutting?

GET IT RIGHT HERE WITH OUR CNC PLASMA & GAS CUTTING CAPABILITIES

We're experts at profile cutting the heaviest and hardest steel plate up to 200mm thick. Our high definition CNC Plasma and Gas cutting machines make easy work of producing the most accurate and highest quality cut.

You'll get the largest range of Wear steel in NZ and the fastest lead times in the industry, with our specialist plate processing skills and machinery.

PROFILE CUTTING CAPABILITIES:

- 12m x 3.4m cutting area
- 400amp high definition Plasma for cutting 1-50mm thick plate
- Oxy-fuel gas for cutting 60-200mm thick plate
- 360-degree bevel head with a 45 degree cutting angle
- True-hole technology for very accurate hole cutting tolerances
- Solidworks CAD drawing and Pronest software plate management systems

Send us your DXF drawing files to cut from or our professional design team can draw up your cutting requirements. We can convert your sketches and templates into fully scaled working drawings. Our mechanical design engineers are also available to measure up onsite.

We offer a complete range of steel grades and thicknesses from 5mm-140mm, for all types of structural and extreme wear applications. Guaranteed fast delivery times - 90% of orders are dispatched within 24hours!

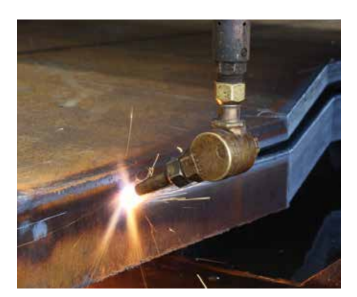


CNC PROFILE CUTTING





High Definition Plasma Cutting





Oxy-fuel Gas Cutting



CNC PROFILE CUTTING



Screen Plates



Mill Anvil Plate



Cutting Edges

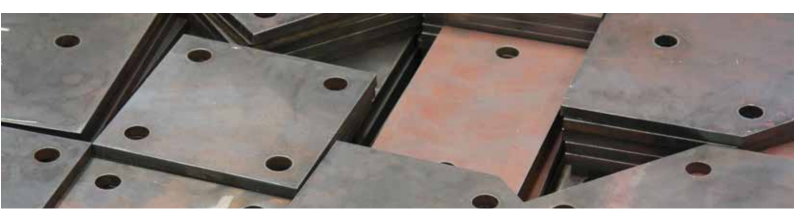




Shooting Targets



Wear Strips



Structural Steel Base Plates

MACHINING & LINEBORING



Precision plate machining

OUR TEAM OF HIGHLY SKILLED FITTER TURNERS & MACHINISTS CAN SHAPE THE HARDEST WEAR STEELS INTO YOUR REQUIRED PART.

Using specialised tungsten tip tooling and techniques we can machine G450 and G500 grade Abrasion Resistant steels with ease. We have a huge range of tooling on hand for all types of machining requirements.

You'll get high quality workmanship, fast turnaround times with guaranteed form, fit and function. Our professional engineers and mod-con machinery can produce the tightest tolerances and most precision accuracy.

With a large machine shop and years of fitter turning experience, we offer all the tools and tolerances you need! Our engineers are master craftsmen, skilled in fitting, turning, welding, tool making and mechanical problem-solving.

Our work includes hole building and boring, joint/pivot repairs, CNC Drilling, Milling, Tapping, Line Boring and Lathing.

OUR MACHINES:

- CNC Machining Centre with a 60-piece tool set
- CNC Horizontal Lathe with a 3m travel bed
- 3x Vertical Milling and Drilling Machines
- Line Boring Unit with 450mm ID boring capacity

OUR TOOLING:

- Drilled holes: 5mm to 75mm Ø
- Counterbored holes: 10mm to 75mm Ø
- Countersunk Plow Bolt holes: 1/2" to 1.3/8"
- Cap Screw holes: 10mm to 30mm Ø
- Threaded holes: 10mm to 30mm Ø



MACHINING & LINEBORING



Cap Screw Holes



Keyway Holes



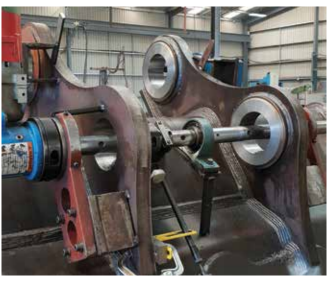
Drilled & Counterbored Holes



Plow Blot Holes



Threaded Holes



Lineboring

WELDING & FABRICATION



Heavy welding expertise

WE'RE EXPERTS AT WELDING THE HARDEST, TOUGHEST & THICKEST WEAR STEELS

Our steels require specialist welding methods to survive the roughest wear and tear environments. Extreme working conditions need extreme know-how to deliver strong, long lasting, high performing wear parts.

Our team of certified fitter/welders are highly skilled at welding High Tensile and Abrasion Resistant wear steels from 5mm to 140mm thickness. We specialize in custom building wear products for the Quarry, Mining, Forestry and Engineering industries.

You'll get guaranteed workmanship and the right welding processes that work. We ensure the correct weld preps, pre and post heating, welding wire and weld finishing procedures are strictly adhered to.

We use the best brands of quenched and tempered, steels that comply to AS3597 and welding consumables that comply to AS/NZS 1554.4 standards

Our qualified welding staff are certified to

AS/NZS 1554.4 and AS2980 structural welding procedure standards.

We also offer Threaded Stud welding for replaceable wear plates in fixed and mobile crusher applications, which makes it super quick and easy to change-out worn plates, reducing downtime and maintenance costs.

Threaded studs are available from 10-20mm diameter and in any length. The advantage of studs is you can wear your plates down much thinner, compared to using a bolt or cap screw as the heads eventually wear off and the plates will come loose.

Abrasion Resistant Material (A.R.M) is a Tungsten chip and hard-facing wire mix that can be applied to Bucket Teeth, Cutting Edges and other wear parts to extend their service life and performance.

WELDING & FABRICATION





Pre-Fabricated Bucket Lips





Excavator & Dozer Rippers







A.R.M Hardfacing

ROLLING & PRESSING



Hardened Steel plate pressing

WE CAN FORM THE HARDEST & TOUGHEST WEAR STEELS INTO ANY SHAPE & SIZE WITH OUR 500 TONNE CNC PRESS BRAKE

Rely on our heavy engineering experience to supply the best brands and highest quality steel Plate, formed to your required shape. As direct importers, stockists and processors of Wear steels, we can form the hard stuff for any application.

Our experts can press or roll all grades and sizes of steel including Mild steel, Medium Tensile, High Tensile, Abrasion Resistant and Chromium Carbide Overlay Plate.

We deliver fast, customised forming solutions to suit your needs with guaranteed quality, fitment and performance.

Our mechanical design engineers can come to your site to measure up your rolled plate requirements, or you can send us drawings and templates to work from.

Call 0800 654 323 to discuss your plate forming needs now.

PLATE FORMING APPLICATIONS:

- Excavator and Loader Bucket Liners
- Dozer and Grader Blade Liners
- Bucket Building
- Truck Deck Liners
- Crusher Plate Liners
- Hoppers, Chutes and Screen Liners
- Gold Screen Trommel Plates



ROLLING & PRESSING



Bucket Liners



Blade Liners



Truck Deck Liners



Trommel Screens



Crusher Rings



Chute Liners

500 TONNE PRESS BRAKE



GET YOUR PLATE PRESSED TO SHAPE WITH OUR 500 TONNE PRESS BRAKE!

This new addition completes our full in-house suite of steel processing machinery and value-adding services, to deliver everything you need from a one-stop-shop.

With our extensive range of tooling, we can press most grades and thicknesses of steel plate up to 6100mm wide and to any radius or angle within the material and tooling limits. We're experienced in working with the toughest abrasion-resistant steels and can measure it, draw it, cut it, press it, machine it and weld it to suit your needs.

This 5-axis CNC Press Brake will ensure a precise pressing result every time and you'll get one of the fastest lead times in the industry for pressed and processed plate.





MEASURE & MAKE SERVICE



WE'LL DELIVER THE RIGHT FORM, FIT & **FUNCTION TO SUIT YOUR NEEDS!**

Our team of experienced mechanical design engineers and CAD drawing experts have the skills to measure and make customised wear products to suit your requirements.

We can convert your hand-drawn sketches, cardboard or steel templates into 3D working drawings, ready for the press. You can also send us your DXF files to quantify and quote.

We've been drawing, designing and reverse engineering steel products for over 25 years and know what works best in the most extreme wear applications.

Our field technicians are equipped with the tools and know-how for on-site measure-ups. We'll save you the hassle of measuring and ensure your pressed parts fit correctly.





PRESSING CAPABILITIES GUIDE

Our pressing capabilities are outlined in the tables below for each grade of plate. These are based on using 10mm radius knives which are rated to 150 tonnes/metre and can only be used for bump pressing shallow angles across the thickness range of plates.

Different tooling is required for angles over 40 degrees to prevent the plate from cracking. This may affect the width that can be pressed. Please check with our workshop team to confirm your pressing requirements can be achieved.

Medium Tensile Steel G350 (450Mpa)					
Plate Thickness	Maximum Width	Tonnage Required	V-Block Size		
4mm	6100mm	44	150		
5mm	6100mm	69	150		
6mm	6100mm	99	150		
8mm	6100mm	176	150		
10mm	6100mm	275	150		
12mm	6100mm	395	150		
16mm	5800mm	500	200		
20mm	3500mm	315	300		
25mm	3500mm	492	300		

High Tensile Steel G780/80HT (930Mpa)					
Plate Thickness	Maximum Width	Tonnage Required	V-Block Size		
4mm	6100mm	91	150		
5mm	6100mm	141	150		
6mm	6100mm	204	150		
8mm	6100mm	363	150		
10mm	6100mm	425	200		
12mm	4900mm	497	200		
16mm	3500mm	416	300		

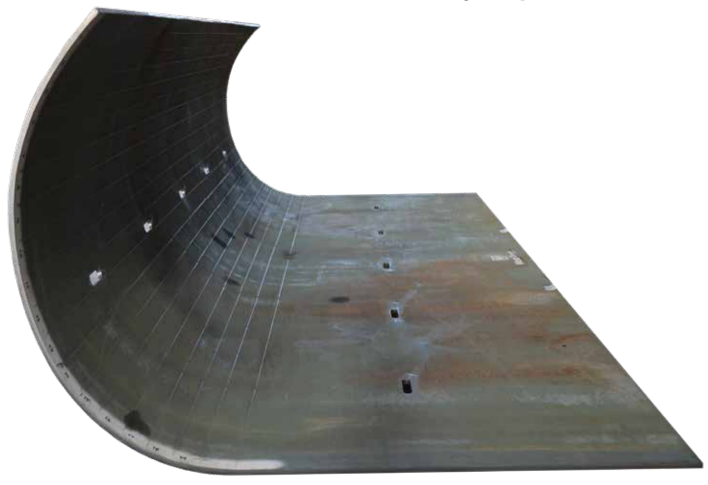
Abraison Resistant Steel G450 (1400Mpa)					
Plate Thickness	Maximum Width	Tonnage Required	V-Block Size		
4mm	6100mm	137	150		
5mm	6100mm	214	150		
6mm	6100mm	308	150		
8mm	6100mm	409	200		
10mm	4700mm	499	200		
12mm	3500mm	353	300		
16mm	2700mm	493	300		

PRESSING CAPABILITIES GUIDE

Abraison Resistant Steel G500 (1600Mpa)				
Plate Thickness Maximum Width Tonnage Required V-Block Size				
10mm	4100mm	498	200	
12mm	3500mm	403	300	

Chromium Carbide Overlay Plate			
Plate Thickness	Maximum Width	Tonnage Required	V-Block Size
11mm	3500mm	350	150
13mm	3500mm	350	150
15mm	3500mm	350	150
18mm	3500mm	350	150
20mm	3500mm	350	150
24mm	3500mm	350	150

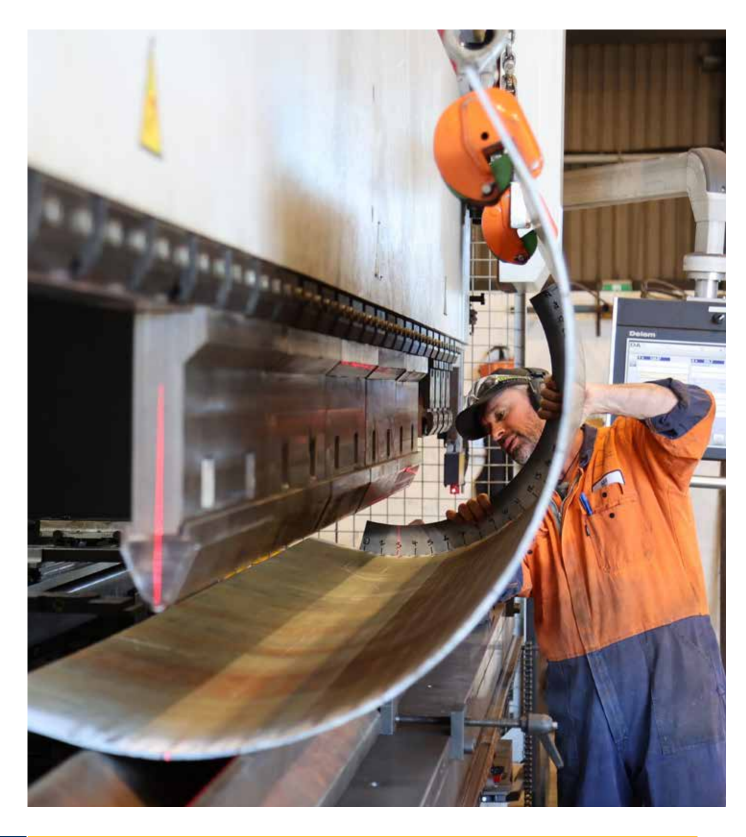
We stock the largest range of abrasion resistant wear Steels in NZ & can deliver it nationwide in any shape or size!



PRESS BRAKE TOOLING

We have a large range of press brake tooling, which includes 30-300mm V-Blocks and 100-150 tonne/metre knives, which allows us to press a wide range of plate sizes.

A combination of the right V-Block size, type of knives, steel plate grade, thickness and width is needed to achieve the desired pressed outcomes, which is calculated with the help of our software and CNC controller.



PRESSED PLATE APPLICATIONS



Bucket Liners



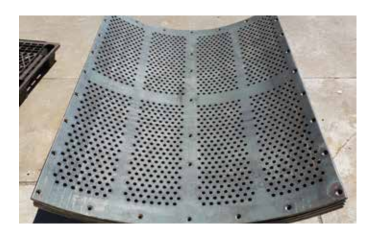
Blade Liners



Truck Bodies



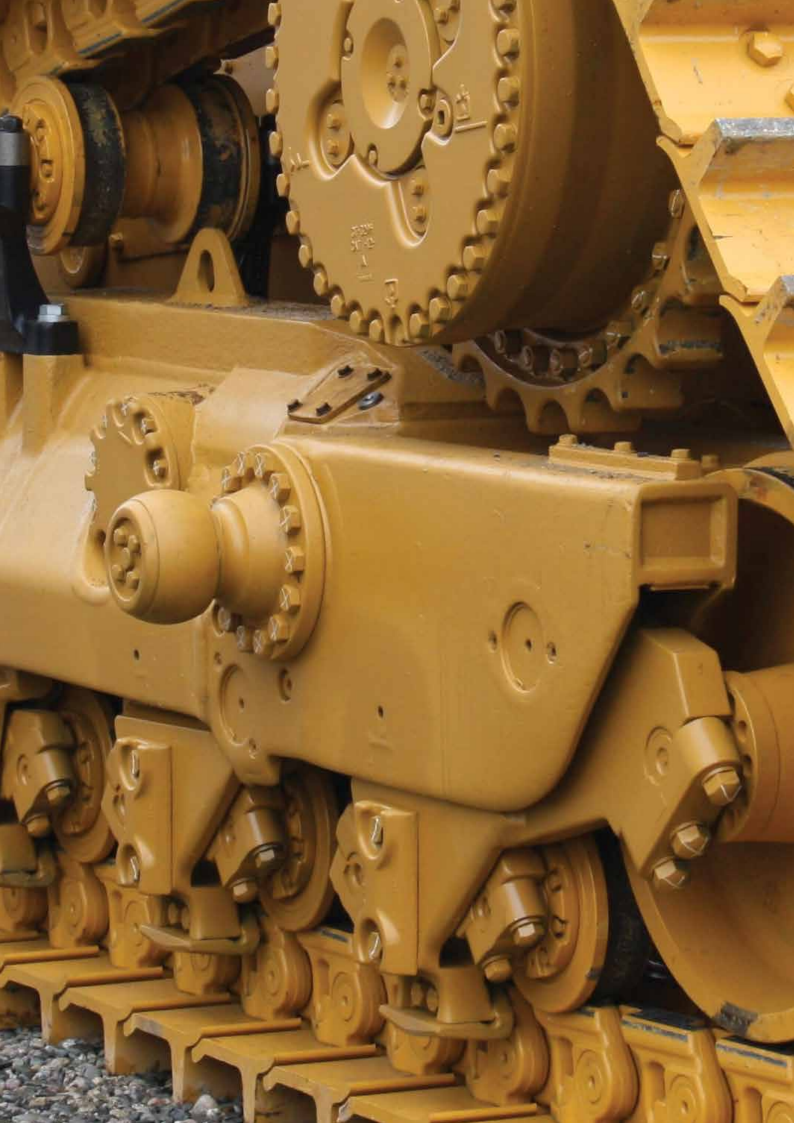
Hopper & Chute Liners



Crusher & Screen Plates



Rolled Trommels



UNDERCARRIAGE

Stay on track with our huge range of Undercarriage Parts for all makes & models of Excavators, Dozers & Crawler Cranes

"12 month/2000hr warranty on all parts"

■ TUFF SUPERSEAL® CHAINS	288
■ UNDERCARRIAGE SOLUTIONS	290
■ GREASED & SEALED EXCAVATOR CHAINS	292
■ SALT TYPE DOZER CHAINS	293
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TUFF Superseal[®] Chains

EXTENDING CHAIN LIFE WITH BREAKTHROUGH TECHNOLOGY, OUR TUFF SUPERSEAL® CHAINS INCORPORATE A UNIQUE INTERNAL DESIGN, GIVING YOU:

- Up to 30% longer Chain life
- Reduced seizing
- 50% quieter throughout Chain life

 Designed to reduce noise for machines working in civil areas
- 50% longer lubrication in the seals
 Increasing operator comfort with smoother ride and less noise
- Reduced internal wear, maintaining original Chain pitch
- Reduced external bush & Sprocket wear
- Seal reduces snaking and detracking





IT'S THE CHAIN THAT'S
MAKING TRACKS IN THE
EARTHMOVING AND
FORESTRY INDUSTRIES

A REVOLUTIONARY
DESIGN, AVAILABLE
ONLY FROM WEST-TRAK



UNDERCARRIAGE SOLUTIONS



Are you on the right track?

KEEP YOUR MACHINES ON TRACK WITH OUR LARGE RANGE OF UNDERCARRIAGE PARTS FOR MOST MAKES & MODELS OF EXCAVATORS & DOZERS

We've been NZ's trusted Track Gear specialists for over 30 years, with a huge range of Undercarriage Parts in stock, to fit most makes and models of Excavators and Dozers up to 100 tonne. Crawler Crane track parts are also available for cranes up to 800 tonnes.

Our Track parts are high quality aftermarket brands, which interchange with OEM fitment and are well proven in Forestry, Mining, Quarry and Construction industries, often outperforming other brands and delivering the best cost per hour.

We're committed to increasing your uptime and reducing unexpected downtime. As a one-stop-shop, you'll get trusted advice, guaranteed quality, fast service and reliable back-up support to keep your machines moving.

All Undercarriage Parts have a 12 month / 2000-hour warranty (whichever comes first) unless otherwise stated.

Large stocks of track parts are warehoused in Auckland, Cromwell and Westport to support our customers Nationwide. Track Presses and bolt-up tables are also based in each of these locations.

With our team of experienced track technicians we offer a range of services including Track Shoe re-lugging, Track Group bolt-ups, Pin and Bush turns, on-site wear measuring and technical advice.

You can rely on our expertise and huge database of machine models to deliver the right parts, fast. We know what fits your machine, so repeat ordering is quick and easy.

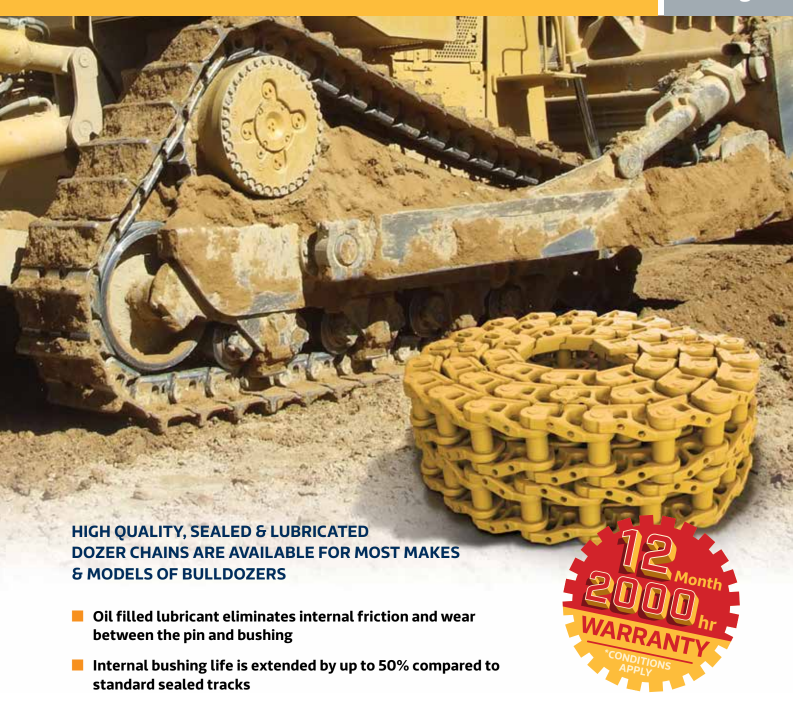
Our international network of world leading manufacturers ensures we have your Undercarriage needs covered, with access to the largest range of parts on the planet.

GREASED & SEALED EXCAVATOR CHAINS

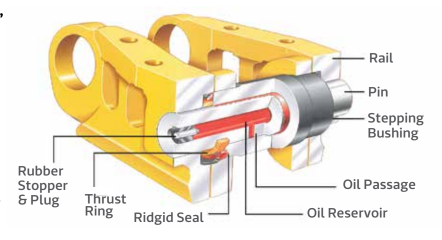


Undercarriage

SALT TYPE DOZER CHAINS



- Every link is individually pressure tested for guaranteed sealing
- Rails are heat treated boron steel, hardened to 48-56RC up to 13mm deep for increased wear life and wear resistance
- Pins and bushes are hardened to 55-60RC
- Heavy Duty EWL (Extended Wear Life) Chains are available for some models. These have bigger bushes and higher rails for longer service life



SPARE TRACK LINKS & PINS



- A large range of spare Track Link Kits and Master Pin Kits are available for all Greased and Sealed Excavator Chains and SALT type **Dozer Chains**
- These are available as individual Links pressed together with 2x Rails, 1x Bush, 1x Track Pin and 2x Seal Groups
- Master Pin Kits are available as Press fit type and T-type to suit various Chains and come with 2x steel Seals



Excavator Link Kit







T-type Master Pin



Dozer Link Kit

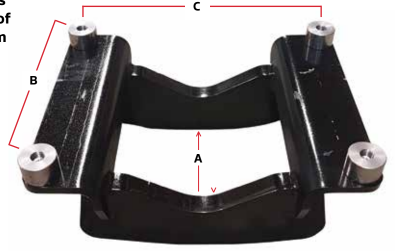
EXCAVATOR TRACK GUARDS



Stay on track with us

GET LONGER LIFE FROM YOUR EXCAVATOR CHAINS BY USING TRACK GUARDS

- High quality, custom made Track Guards are available for all makes and models of 10-40 tonne size Excavators. Made from G450 Abrasion resistant wear steel for maximum strength and wear life
- Our Track Guards have 4 x mounts that weld to your track frame and the Track Guards bolt to them. Multiple Track Guards can be fitted along the track frame to get full length protection
- Track Guards prevent your Excavator
 Chains from snaking and de tracking,
 prolonging the life of your Chains and
 Rollers. These are a must have
 for steep slope and Forestry
 applications where Roller
 flange wear and Chain
 snaking can be a big issue
- All Track Guards come with 4x bolts and spring washers included



Part No/Size	Α	В	C	KG
10-14_TON	200mm	280mm	235mm	14
16-24_TON	240mm	320mm	425mm	35
25-29_TON	255mm	340mm	240mm	25
30-35_TON	270mm	380mm	260mm	40
40_TON	290mm	374mm	455mm	45

1 BAR DOZER SHOES



When pushing performance matters!

MAXIMISE YOUR TRACTION & PUSHING POWER WITH OUR 1 BAR DOZER SHOES

- Standard Dozer Shoes with no mud holes are available for light duty, low abrasion applications such as agricultural and civil earthworks
- Extreme Service Shoes (ESS) are available for high impact, high abrasion applications such as Quarry, Mining and Forestry. These Shoes are thicker and stronger with more wear material and resistance to bending
- Options of Round or Trapezoidal mud holes to help reduce material packing in landfill, Forestry and sticky clay applications
- Large range of sizes and styles are available to suit most makes and models of Dozers



No Mud Hole

Trapezoidal Mud Hole



Round Mud Hole

1 BAR FORESTRY SHOES



Stick to the slopes safely

GET MORE GRIP & STAY SAFER ON THE SLOPES WITH OUR 1 BAR TRACK SHOES

1 BAR FORESTRY SHOES

- Heavy duty Shoe design for steep slope Forestry machines, providing maximum traction and safety
- Extreme Service Shoe (ESS) type which is thicker and stronger, with more resistance to wear and bending
- Options of Round or Trapezoidal mud holes to clear debris and prevent material packing in the Chains
- Options of Square or Clipped lug corners for maximum slope stability and ease of turning
- Large range of Shoes for most makes and models of Forestry machines from 20 - 40 tonne size





Square Corners

Clipped Corners



2 & 3 BAR EXCAVATOR SHOES



2 BAR FORESTRY & MINING SHOES

- A good Shoe type for Forestry, Quarry and Mining Excavators in heavy duty and high abrasion applications
- Extreme Service Shoe (ESS) type which is thicker and stronger than a standard Shoe
- Higher lug height providing more penetration and traction than a 3 bar Shoe
- Round or Trapezoidal mud holes to prevent material packing in the Chains
- Large range of sizes available to suit most makes and models of Excavators





Round Mud Hole



3 BAR STANDARD SHOES

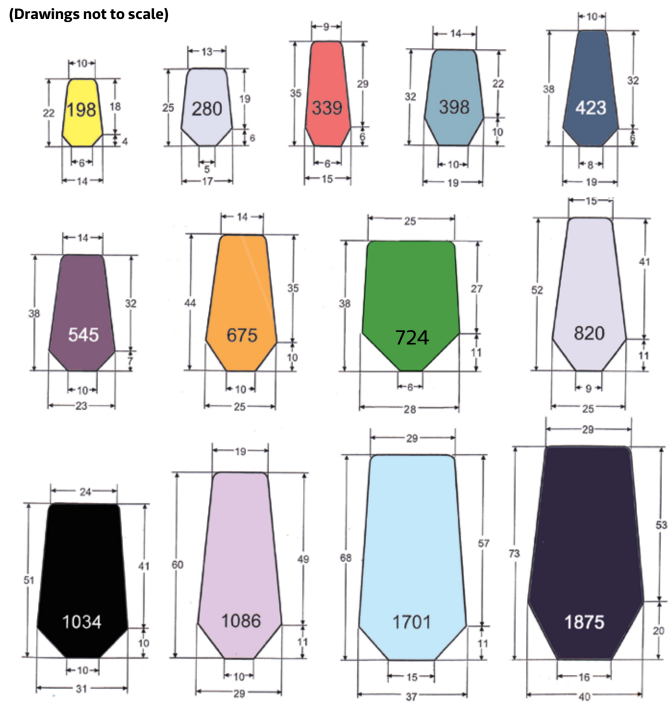
- A general purpose Shoe for Excavators that provides good flotation and moderate traction
- Recommended for applications that require good turning capability with minimal ground disturbance
- Oval shape mud holes to prevent material packing in the Chains
- Large range of sizes available to suit most makes and models of Excavators



GROUSER RELUG BAR

- A great way to increase your machine's traction by re-lugging your old Shoes, or enhancing your new ones
- Available in 3000mm lengths or cut to any size
- Heat treated to 450HB for long wear life
- These can be welded using low hydrogen electrodes, E7018, and Mig 71T flux core wire or equivalent





300



Maximise your traction on Forestry machines

STAY SAFE & STICK TO THE SLOPES WITH GROUSER BAR GRIP.
THIS 'STAGGERED' GROUSER BAR PATTERN WILL DO JUST THAT

Better ground penetration, increasing traction

Reduces sideways slippage on hillsides

Less grouser bar and welding, reducing weight and downtime

Less packing of material on top of the Shoes

Can be fitted to 1, 2 & 3 Bar Shoes

Increased safety on the slopes

CALL US NOW 0800 654 323

to discuss your needs!



CUSTOMISED TRACK GROUPS



Ready to roll on

SAVE YOURSELF THE HASSLE OF BOLTING TRACK SHOES TO YOUR CHAINS AND BUY THEM READY TO ROLL ON AS A TRACK GROUP

We make track replacements easy by supplying Track Groups with your choice of Track Shoes already bolted on. You can just roll off the old, roll on the new and keep on tracking!

A huge range of 1, 2 and 3 Bar Track Groups are available for most makes and models of Excavators and Dozers up to 100 tonne.

Our hydraulic nut runner and Roller bed offers a fast and efficient Shoe fitment, ensuring the right Shoe-Chain installation and correct bolt torque settings are applied. Don't take the risk of your Shoes coming loose when you're hard at work. You can trust our team of expert track technicians to get it right every time.

Get more grip with Grouser Relug Bar welded to your Track Shoes! You can boost traction on your Forestry machines and stick to slopes for longer with our huge range of profiles to suit all Shoe sizes.

We can weld this Relug Bar to your new Track Shoes in various patterns to enhance your climbing performance and productivity.



CUSTOMISED TRACK GROUPS





1 Bar Dozer Track Group



1 Bar Excavator Track Group



2 Bar Excavator Track Group



3 Bar Excavator Track Group

ROLLERS



A LARGE RANGE OF ROLLERS ARE AVAILABLE TO SUIT MOST MAKES & MODELS OF **EXCAVATORS, DOZERS & OTHER TRACKED MACHINERY**

- Manufactured with reinforced flanges for increased wear life and structural reliability under severe operating conditions
- Heavy Duty Duo-Cone seal groups are fitted to guarantee perfect sealing in all working applications
- Shafts are made from forged alloy or rolled carbon steel and hardened over 3mm deep to 56-60 RC
- Roller shells are forged in two halves, welded together by friction or submerged arc then through-hardened and machined



Shaft Type Carrrier Roller



Bolt-on Type Carrier Roller



Single Flange **Track Roller**



Double Flange Track Roller



Inner Flange Track Roller

304

IDLERS



A LARGE RANGE OF IDLERS ARE AVAILABLE TO SUIT ALL MAKES & MODELS OF **EXCAVATORS, DOZERS & OTHER TRACKED MACHINERY**

- Cast Idler Groups come completely assembled with heavy duty Duo-Cone seal groups, shafts and/or mounting arms, blocks or brackets
- Through-hardened Manganese steel is used for Idlers and Rollers, which provides high strength and good wear resistance
- Idler shells are cast or forged, depending on the design, then heat-treated to 48-56 RC and machined to size
- All Idlers are made to OEM fitment specifications and are pressure tested to ensure guaranteed sealing and reliability
- 12 month/2000 Hour Warranty (whichever comes first) on all **Undercarriage Parts**



Shaft Type Dozer Idler



Bracket Type Dozer Idler



Arm Type Excavator Idler



Block Type Excavator Idler

SPROCKETS & SEGMENTS



- A large range of high quality Sprockets and Segments are available to suit all makes and models of Excavators, Dozers and other tracked machinery up to 100 tonne
- Sprockets are made to OEM fitment specifications and manufactured from cast steel, with the external tooth profiles deep induction hardened in excess of 50RC to provide long service life
- Segments are made to OEM fitment specifications and manufactured by forging, with the tooth profiles being through-hardened for extra toughness, better wear resistance and long service life



Sprocket



Segment



Sprocket Hub

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TRACK ADJUSTERS



- A large range of Track Adjusters are available to suit most makes and models of Excavators
- A Track Adjuster assembly consists of a recoil spring, cylinder and sometimes a yoke, depending on the machine model
- All Track Adjusters are manufactured to OEM fitment specifications and are fully inspected and tested to ensure reliable performance
- Maintaining proper track tension is critical for getting the longest possible Undercarriage life and ensuring even wear rates. Track Adjusters are designed to absorb shock, keep proper track tension and protect the entire track system
- Weak or broken recoil springs and leaking Track Adjusters will cause unnecessary wear and tear on all Track components including Idler and Roller flange wear, Sprocket jumping, Chain damage and de-tracking issues







HARDWARE RANGE

- A full range of Metric and Imperial Track Bolts, Sprocket/Segment Bolts, Roller Bolts and hardened washers are stocked to suit most models of tracked machines
- Track Bolts, Segment Bolts and Split Master Link Bolts are 12.9 grade
- Roller Bolts and Sprocket Bolts are 10.9 grade
- All hardware is forged from alloy steels and heat treated to the specifications of OEM



TRACK BOLTS & NUTS



SPLIT MASTER LINK BOLTS



SPROCKET /SEGMENT BOLTS & NUTS



ROLLER BOLTS

INSTALLATION NOTES:

- Remove all paint and scale from points of connection
- Clean bolt holes from all grease and foreign materials
- Align parts together and thread bolts in by hand or with a rattle gun before applying the final torque setting
- Install self-interlocking, HD cone type track nuts with rounded corners against the link
- Tighten ALL bolts 70% of torque rating before applying the final torque value
- It is recommended to use OEM torque settings for all Roller and Sprocket bolts

TRACK BOLTS & NUTS - METRIC RANGE

Size	Part Type	Part No	Pitch	Grade
M12x39mm	Track Bolt	M12X39X1.5P	1.5P	12.9
M12mm	Track Nut Square	M12_SQUARE	1.5P	12.9
M14x39mm	Track Bolt	M14X39X1.5P	1.5P	12.9
M14x45mm	Track Bolt	911407	1.5P	12.9
M14x56mm	Track Bolt	911408	1.5P	12.9
M14mm	Track Nut Square	970114	1.5P	12.9
M16x46mm	Track Bolt	911607	1.5P	12.9
M16mm	Track Nut Square	M16SQ	1.5P	12.9
M18x57mm	Track Bolt	911809	1.5P	12.9
M18mm	Track Nut Square	970118	1.5P	12.9
M20x60mm	Track Bolt	912009	1.5P	12.9
M20x63mm	Track Bolt - stepped shank	912008	1.5P	12.9
M20x68mm	Track Bolt	912011	1.5P	12.9
M20x85mm	Track Bolt	M20X85X1.5P	1.5P	12.9
M20mm	Track Nut Square	970120	1.5P	12.9
M22x55mm	Track Bolt	912255	2.0P	12.9
M22x66mm	Track Bolt - stepped shank	912200	1.5P	12.9
M22x70mm	Track Bolt	M22X70X1.5P	1.5P	12.9
M22mm	Track Nut Square	970122	1.5P	12.9
M24x68mm	Track Bolt - stepped shank	150-4741	1.5P	12.9
M24x76mm	Track Bolt	912412	1.5P	12.9
M24mm	Track Nut Square	970124	1.5P	12.9
M27x82mm	Track Bolt	KM263	1.5P	12.9
M27x92mm	Track Bolt	4218740	2.0P	12.9
M27mm	Track Nut Square	KM264	1.5P	12.9







Track Nut HD Cone Type

TRACK BOLTS & NUTS - IMPERIAL RANGE

Size	Part Type	Part No	Pitch	Grade
1/2"x1.11/16"	Track Bolt - stepped shank	890821	20-UNF	12.9
1/2"	Track Nut Square	950108	20-UNF	12.9
5/8"x1.13/16"	Track Bolt	891004	18-UNF	12.9
5/8"x2.3/32"	Track Bolt	891006	18-UNF	12.9
5/8"x2.5/32"	Track Bolt - stepped shank	891046	18-UNF	12.9
5/8"	Track Nut Square	950110	18-UNF	12.9
3/4"x2.5/32"	Track Bolt	891206	16-UNF	12.9
3/4"x2.13/32"	Track Bolt - stepped shank	891210	16-UNF	12.9
3/4"x2.5"	Track Bolt	7H3598	16-UNF	12.9
3/4"x105mm	Track Bolt	6T2162	16-UNF	12.9
3/4"	Track Nut Square	950112	16-UNF	12.9
7/8"x2.21/32"	Track Bolt - stepped shank	891410	14-UNF	12.9
7/8"x3.27/64"	Track Bolt	891435	14-UNF	12.9
7/8"	Track Nut Square	950114	14-UNF	12.9
1"x3.35/64"	Track Bolt	891631	14-UNS	12.9
1"	Track Nut Square HD Cone Type	950121	14-UNS	12.9
1.1/8"x3.25/32"	Track Bolt	7T1000	14-UNF	12.9
1.1/8"	Track Nut Square HD Cone Type	5P8221	14-UNF	12.9
1.3/8"x4.1/4"	Track Bolt	6T-8853	12-UNF	12.9
1.3/8"	Track Nut Square HD Cone Type	3T-6292	12-UNF	12.9



Track bolt torque settings

FINAL TORQUE SETTING METHOD

Metric Thread - Grade 12.9				
Bolt Size	Final Torque ft-lb			
M12 x 1	118 ± 6			
M14 x 1.5	177 ± 7			
M16 x 1.5	273 ± 15			
M18 x 1.5	398 ± 22			
M20 x 1.5	553 ± 30			
M22 x 1.5	752 ± 37			
M24 x 1.5	995 ± 50			
M27 x 1.5	1423 ± 74			
M30 x 2	1917 ± 96			
M33 x 2	2754 ± 125			

UNF Imperial Thread - Grade 12.9				
Bolt Size	Final Torque ft-lb			
7/16" - 20 UNF	88 ± 5			
1/2" - 20 UNF	133 ± 7			
9/16" - 18 UNF	192 ± 7			
5/8" - 18 UNF	265 ± 15			
3/4" - 16 UNF	472 ± 22			
7/8" - 14 UNF	752 ± 37			
1" - 14 UNF	1150 ± 59			
1.1/8" - 12 UNF	1630 ± 81			
1.1/4" - 12 UNF	2198 ± 110			
1.3/8" - 12 UNF	3053 ± 155			

PRE-TORQUE PLUS ADDITIONAL 1/3 TURN METHOD

Metric Thread - Grade 12.9					
Bolt Size Initial Pre- Torque ft-lb		Final Torque Additional Turn			
M12 x 1	-	-			
M14 x 1.5	185 ± 18	+ ⅓ Turn			
M16 x 1.5	130 ± 30	+ ⅓ Turn			
M18 x 1.5	-	-			
M20 x 1.5	300 ± 50	+ ⅓ Turn			
M22 x 1.5	370 ± 50	+ ⅓ Turn			
M24 x 1.5	370 ± 50	+ ⅓ Turn			
M27 x 1.5	400 ± 50	+ ⅓ Turn			
M30 x 2	-	-			
M33 x 2	-	-			

UNF Imperial Thread - Grade 12.9					
Bolt Size	Initial Pre- Torque ft-lb	Final Torque Additional Turn			
7/16" - 20 UNF	-	-			
1/2" - 20 UNF	165 ± 15	+ ⅓ Turn			
9/16" - 18 UNF	65 ± 15	+ ⅓ Turn			
5/8" - 18 UNF	130 ± 30	+ ⅓ Turn			
3/4" - 16 UNF	300 ± 50	+ ⅓ Turn			
7/8" - 14 UNF	250 ± 50	+ ⅓ Turn			
1" - 14 UNF	400 ± 50	+ ⅓ Turn			
1.1/8" - 12 UNF	650 ± 50	+ ⅓ Turn			
1.1/4" - 12 UNF	-	-			
1.3/8" - 12 UNF	1100 ± 110	+ 1/3 Turn			

NOTES: These torque settings are a guide only. Please refer to your machine manual to Confirm.





Track Nut

ROLLER BOLTS - METRIC RANGE

Size	Part Type	Part No	Pitch	Grade
M12x70mm	Roller Bolt	M12X70X1.75P	1.75P	G10.9
M14x55mm	Roller Bolt	M14X55X2.0P	2.0P	G10.9
M14x65mm	Roller Bolt	M14X65X2.0P	2.0P	G10.9
M16x60mm	Roller Bolt	M16X60X2.0P	2.0P	G10.9
M16x65mm	Roller Bolt	M16X65X2.0P	2.0P	G10.9
M16x70mm	Roller Bolt	M16X70X2.0P	2.0P	G10.9
M16x75mm	Roller Bolt	M16X75X2.0P	2.0P	G10.9
M16x80mm	Roller Bolt	M16X80X2.0P	2.0P	G10.9
M16x85mm	Roller Bolt	M16X85X2.0P	2.0P	G10.9
M16x90mm	Roller Bolt	M16X90X2.0P	2.0P	G10.9
M18x65mm	Roller Bolt	M18X65X2.5P	2.5P	G10.9
M18x75mm	Roller Bolt	M18X75X2.5P	2.5P	G10.9
M18x80mm	Roller Bolt	M18X80X2.5P	2.5P	G10.9
M18x90mm	Roller Bolt	M18X90X2.5P	2.5P	G10.9
M18x100mm	Roller Bolt	M18X100X2.5P	2.5P	G10.9
M20x70mm	Roller Bolt	M20X70X2.5P	2.5P	G10.9
M20x90mm	Roller Bolt	M20X90X2.5P	2.5P	G10.9
M20x95mm	Roller Bolt	M20X95X2.5P	2.5P	G10.9
M20x100mm	Roller Bolt	M20X100X2.5P	2.5P	G10.9
M20x110mm	Roller Bolt	M20x110x2.5P	2.5P	G10.9
M22x100mm	Roller Bolt	M22X100X2.5P	2.5P	G10.9
M22x110mm	Roller Bolt	M22X110X2.5P	2.5P	G10.9
M22x120mm	Roller Bolt	M22X120X2.5P	2.5P	G10.9
M22x150mm	Roller Bolt	M22X150X2.5P	2.5P	G10.9
M22x75mm	Roller Bolt	M22X75X2.5P	2.5P	G10.9
M22x90mm	Roller Bolt	M22X90X2.5P	2.5P	G10.9
M24x110mm	Roller Bolt	M24X110X3.0P	3.0P	G10.9
M24x120mm	Roller Bolt	M24X120X3.0	3.0P	G10.9
M30x120mm	Roller Bolt	7X-2583	3.5P	G10.9



ROLLER BOLTS - IMPERIAL RANGE

Size	Part Type	Part No	Pitch	Grade
5/8"x2.1/2"	Roller Bolt	0S1625	11-UNC	G12.9
5/8"x2.1/4"	Roller Bolt	859092	11-UNC	G12.9
5/8"x2.3/4"	Roller Bolt	1A8537	11-UNC	G12.9
5/8"x3.1/4"	Roller Bolt	0S-2318	11-UNC	G12.9
5/8"x3.3/4"	Roller Bolt	0L1169	11-UNC	G10.9
3/4"x2.3/4"	Roller Bolt	ID-4608	10-UNC	G12.9
3/4"x3.1/4"	Roller Bolt	ID4610	10-UNC	G12.9
7/8"x3.1/2"	Roller Bolt	ID-4629	9-UNC	G12.9
7/8"x86mm	Roller Bolt	6T1140	9-UNC	G12.9
7/8"x5"	Roller Bolt	19H2702	9-UNC	G12.9
1"x97mm	Roller Bolt	6T1139	8-UNC	G12.9
1"x4.1/4"	Roller Bolt	ID-4640	8-UNC	G12.9
1"x7"	Roller Bolt	2438A700	8-UNC	G12.9

SPROCKET BOLTS

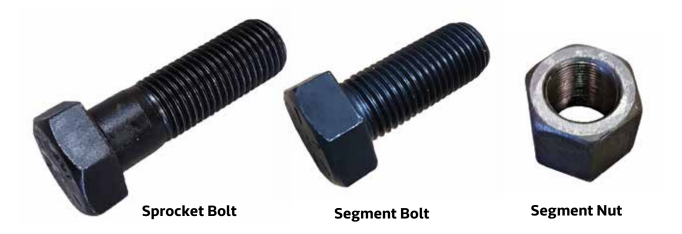
Size	Part Type	Part No	Pitch	Grade
M16x35mm	Sprocket Bolt	M16X35X2.0P	2.0P	10.9
M16x45mm	Sprocket Bolt	M16X45X2.0P	2.0P	10.9
M16x50mm	Sprocket Bolt	M16X50X2.0P	2.0P	10.9
M16x55mm	Sprocket Bolt	M16X55X2.0P	2.0P	10.9
M18x45mm	Sprocket Bolt	M18X45X2.5P	2.5P	10.9
M18x50mm	Sprocket Bolt	M18X50X2.5P	2.5P	10.9
M18x60mm	Sprocket Bolt	M18X60X2.5P	2.5P	10.9
M20x45mm	Sprocket Bolt	M20X45X2.5P	2.5P	10.9
M20x50mm	Sprocket Bolt	M20X50X2.5P	2.5P	10.9
M20x55mm	Sprocket Bolt	M20X55X2.5P	2.5P	10.9
M20x60mm	Sprocket Bolt	M20X60X2.5P	2.5P	10.9
M20x65mm	Sprocket Bolt	M20X65X2.5P	2.5P	10.9
M22x50mm	Sprocket Bolt	M22X50X2.5P	2.5P	10.9
M22x60mm	Sprocket Bolt	M22X60X2.5P	2.5P	10.9
M22x65mm	Sprocket Bolt	M22X65X2.5P	2.5P	10.9
M22x70mm	Sprocket Bolt	M22X70X2.5P	2.5P	10.9
M24x60mm	Sprocket Bolt	M24X60X3.0P	3.0P	10.9
M24x70mm	Sprocket Bolt	M24X70X3.0P	3.0P	10.9
M24x75mm	Sprocket Bolt	M24X75X3.0P	3.0P	10.9
M30x90xmm	Sprocket Bolt	J833090	3.0P	10.9

SEGMENT BOLTS & NUTS - METRIC RANGE

Size	Part Type	Part No	Pitch	Grade
M18x61mm	Segment Bolt	931861	1.5P	12.9
M18mm	Segment Nut Hex	960118	1.5P	12.9
M20x64mm	Segment Bolt	295-7802	1.5P	10.9
M20mm	Segment Nut Hex	8T-3573	1.5P	12.9
M22x71mm	Segment Bolt	932271	1.5P	12.9
M22mm	Segment Nut Hex	960122	1.5P	12.9
M24x80mm	Segment Bolt	932479	1.5P	12.9
M24mm	Segment Nut Hex	962401	1.5P	12.9
M24x90mm	Segment Bolt	195-27-12630	1.5P	12.9

SEGMENT BOLTS & NUTS - IMPERIAL RANGE

Size	Part Type	Part No	Pitch	Grade
5/8"x1.7/8"	Segment Bolt	941054	18-UNF	12.9
5/8"x2.7/64"	Segment Bolt	941057	18-UNF	12.9
5/8"	Segment Nut Hex	960310	18-UNF	12.9
3/4"x2.3/8"	Segment Bolt	3S0336	16-UNF	12.9
3/4"x2.1/2"	Segment Bolt	941268	16-UNF	12.9
3/4"	Segment Nut Hex	960312	16-UNF	12.9
7/8"x2.9/16"	Segment Bolt	9S2727	14-UNF	12.9
7/8"x3"	Segment Bolt	941464	14-UNF	12.9
7/8"	Segment Nut Hex	960314	14-UNF	12.9
1"x3"	Segment Bolt	5P0233	14-UNS	12.9
1"x92mm	Segment Bolt	5P-5422	14-UNF	10.9
1"	Segment Nut Hex	2M-5656	14-UNF	12.9



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Split Master Link Bolt torque settings

PRE-TORQUE PLUS ADDITIONAL 1/3 TURN METHOD

Metric Thread - Grade 12.9		
Bolt Size	Initial Pre- Torque ft-lb	Final Torque Additional Turn
M12 x 1	-	-
M14 x 1.5	185 ± 18	+ ⅓ Turn
M16 x 1.5	130 ± 30	+ ⅓ Turn
M18 x 1.5	-	-
M20 x 1.5	300 ± 50	+ ⅓ Turn
M22 x 1.5	370 ± 50	+ ⅓ Turn
M24 x 1.5	370 ± 50	+ ⅓ Turn
M27 x 1.5	400 ± 50	+ ⅓ Turn
M30 x 2	-	-
M33 x 2	-	-

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UNF Imperial Thread - Grade 12.9			
Bolt Size	Initial Pre- Torque ft-lb	Final Torque Additional Turn	
7/16" - 20 UNF	ı	-	
1/2" - 20 UNF	165 ± 15	+ ⅓ Turn	
9/16" - 18 UNF	65 ± 15	+ ⅓ Turn	
5/8" - 18 UNF	130 ± 30	+ ⅓ Turn	
3/4" - 16 UNF	300 ± 50	+ ⅓ Turn	
7/8" - 14 UNF	250 ± 50	+ ⅓ Turn	
1" - 14 UNF	400 ± 50	+ 1∕3 Turn	
1.1/8" - 12 UNF	650 ± 50	+ ⅓ Turn	
1.1/4" - 12 UNF	-	-	
1.3/8" - 12 UNF	1100 ± 110	+ 1/3 Turn	

NOTES: These torque settings are a guide only. Please refer to your machine manual to Confirm.

Split master link joining Instructions

FOR SALT TYPE DOZER CHAINS THAT HAVE AN ALLIGATOR STYLE JOINING LINK

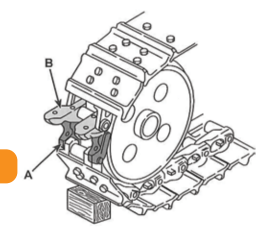
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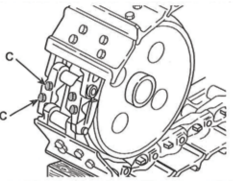
Install the new track Chain according with safety precautions and procedures explained in your machine Operation and Maintenance Manual and/or Service and Repair Manual.

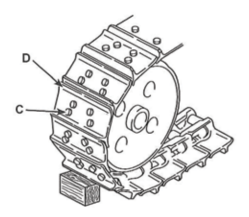
Failure to follow these recommendations and instructions could result in damages to your machine and track Chain components.

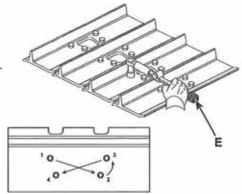
IMPORTANT NOTES

- Remove all grease or foreign matter from the bolt holes c
- Remove all paint from mating surfaces of the links and Shoes
- Ensure bolts are clean and apply anti-seize compound to the threads
- **1.** Engage the master links (A) and (B) and check the bolt hole alignment. Screw in the four bolts (C) without fitting the Shoes (the bolts must go easily in by hand). Do not force the track bolts into misaligned holes; damage to bolt and link threads will occur.
- **2.** Remove the four bolts (C).
- **3.** Position the Track Shoe (D) on the master link by aligning the bolt holes, then screw up all four bolts (C) fully by hand. Check that the split master link mating faces remains precisely aligned.
- **4.** Use a suitable torque wrench (E) to tighten the four bolts (C). Tighten the bolts in order 1 to 4 as shown.
- **5.** After installation, check the master Shoe bolts (C) tightening torque after the first 100 machine working hours and again after 500 working hours.









UNDERCARRIAGE SERVICES



Pin & bush turns

TRACK REBUILDING IS A GREAT WAY TO GET MORE FROM YOUR CHAINS & SHOES

Keeping your tracks properly maintained and in top working order is critical for getting the longest possible service life and return on investment.

With a 200 tonne hydraulic track press at our Auckland and Cromwell branches, and a 400 tonne track press in Westport, we can service up to D11/D475 size Bulldozer SALT Chains and 200 tonne size Excavator Chains, for pin and bush turns and other repairs.

The track rebuild process involves removing the Track Shoes, disassembling the Chain and carefully inspecting each and every track component for excessive wear or damage. The Chain is then assembled back together by fitting post turn seals, turning the bushes around 180 degrees, refilling the pins with oil and refitting the Track Shoes.

It is recommended for large Dozer Chains to have a mid-life pin and bush turn to maximise the useful service life of the Chains and ensure even wear rates of the Chain components. Our team of experienced Undercarriage technicians have the know-how to deliver a complete roll off, roll on, hassle free rebuild service you can rely on.

Get in touch with West-Trak for your pin and bush turn needs today! 0800 654 323

Undercarriage

UNDERCARRIAGE SERVICES



Track Shoe relugging

INCREASE TRACTION WITH GROUSER RELUG BAR WELDED ONTO YOUR TRACK SHOES

Extend your Track Shoe life and get more grip, with Grouser Relug Bars welded on. This bar is a quick and effective way to rebuild your old Shoes or enhance your new Shoes to maximise traction for any application.

The lug height of your Shoe is an important factor for Track Shoe strength and machine performance. Different patterns of Grouser Bar can be fitted to any size Excavator or Dozer Shoe.

Forestry machines require extended lug heights to help stick to the slopes, safely. Dozers need to maintain a high lug height to ensure good pushing performance.

Grouser Bar is made from 450HB hardened wear steel and is available in 3000mm long lengths or cut to any size. We stock a huge range of sizes to fit all Track Shoes.
Send us your Shoes for relugging today.





UNDERCARRIAGE SERVICES



Track Group bolt-ups

GET YOUR CHAINS & SHOES BOLTED TOGETHER, READY TO ROLL AS A TRACK GROUP

Stay on track for longer with less hassle and less downtime! We make it easy by supplying your choice of Track Shoes bolted to your Chains, so you can roll off the old, roll on the new and keep on tracking.

Don't take the risk of your Shoes coming loose when you're hard at work. Our trained Undercarriage technicians and engineers ensure the right Shoe-Chain fitment and correct bolt torque settings are applied.

With our hydraulic nut runners and Roller beds based at our Auckland, Cromwell and Westport branches, we offer a fast and efficient Shoe fitment and Shoe swap service, Nationwide.

We stock a huge range of Track Shoes and Chains, available for most makes and models of Excavators and Dozers. Get in touch with us today for your next Track Group!





UNDERCARRIAGE SERVICES



Track measuring & reporting

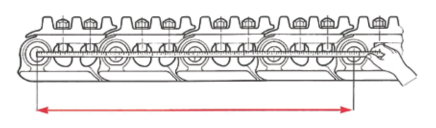
We know wear, we know Track Gear! We'll help you stay on track and increase uptime of your Excavators and Dozers by monitoring and measuring the performance of your entire Undercarriage system. Don't get caught out with unexpected break downs and downtime.

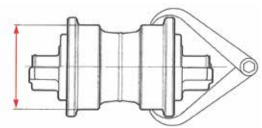
Lack of Undercarriage management can account for more than half of a machine's maintenance costs, and Track Gear replacements can be the second largest expense after your machine purchase, so it's important to keep an eye on your Undercarriage performance to maximise return on investment.

Our experienced team of track technicians come to you with a range of measuring tools and technology to check and inspect your wear performance. They'll measure the individual Track components to determine remaining service life and look for any potential issues that need repairing or replacing.

Supported by our huge database of product drawings, and wear limit measurements, we'll provide the right advice to keep you on track.

This service will help you to plan for upcoming maintenance repairs or replacements and ensures you get the best possible wear life from your Track Gear.





TRACK MEASURE UP FORM

You can use this page to check the critical wear measurements of each Undercarriage Component. Copy the page and fill out the information below. You can email to sales@west-trak.co.nz and we will advise the remaining service life percentage.

Company Name:	Contact person:
Phone: ()	Mobile:
Email:	Machine Model:
Serial No:	Hours at time of inspection:
Please record all measurements below in millimetres (the back of machine to accurately define the R/H and I	(mm). Please note for Excavators - the Sprockets should be facing _/H sides.
Chain stretch (Measure 4 sections of links) R/H:L/H: Brand: Part No:	
Shoe Width: Number of Shoes: Rail Height R/H: L/H:	Shoe Lug Height (A) R/H: L/H: L/H: L/H:
Idler Diameter (B): B Front Idler Flange (A) R/H: Rear Idler Flange (B) R/H: (High Track Dozers)	Top Roller Diameter R/H: 1)
List Roller Brand(s) (if possible)	Track Roller diameter R/H (Measure from Sprocket end) 1)
Outside Bushing Diameter:	Width of Sprocket Tip: R/H: L/H: Number of Holes: Number of Teeth:

HELPFUL TRACK TIPS



Tips for new undercarriage installations

A NUMBER OF PRODUCT SELECTION, OPERATIONAL & MAINTENANCE THINGS CAN BE DONE TO HELP PROLONG THE SERVICE LIFE OF YOUR UNDERCARRIAGE

TRACK ROLLERS & IDLERS

- Avoid mixing new and old track Rollers on the same side as this will overload the new ones because they sit lower than the worn ones, therefore taking a lot of extra weight
- If not replacing all new bottom Rollers, it is recommended to fit all old/worn rollers on one side and all new Rollers on the other side. This helps keep even pressure on each Roller without overloading an individual Roller
- When replacing new Rollers and Idlers, do not travel long distances without stopping the machine frequently as they could overheat and seize. Stop every 4-5 minutes and track in the opposite direction to help circulate the oil. This is standard precaution for the first 100 hours

CHAINS BUNCHING UP

- While there is no single reason for this to happen, it can be caused by wet working conditions, or the machine sitting stationary for long periods which can allow moisture to get in and cause seizure of the seals. Pressing out the affected track pins, re-greasing the bush and re-fitting the pins can help to fix this issue
- This can also be caused by putting bent Grouser Shoes on to new Chains in a different order than the order they came off. This is especially true with wider Shoes -700 - 900mm. Bent Shoes can catch or lock into each other, preventing the Chain from moving freely. Track bolts may also be breaking if this happens

HELPFUL TRACK TIPS



FITTING DOZER CHAINS THE CORRECT WAY CHAINS JUMPING ON THE SPROCKETS

With Dozer Chains, the Grouser Shoe lug goes closest to the front of the machine when looking at the top of the Chains

FITTING EXCAVATOR CHAINS THE CORRECT WAY

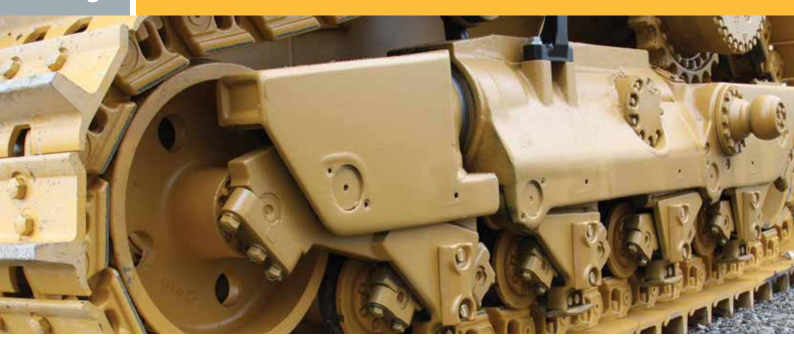
The open end of the Chain goes under the bottom Rollers and over the Sprocket end first

GROUSER SHOES

- Always use the narrowest Shoe possible for adequate flotation. The wider the Shoe, the less life you will get out of the Chain
- Always grind paint, scale or surface rust off Shoes and Chains when fitting. These must be metal to metal contact, otherwise the bolts will come loose and Shoes may fall off

- If the Chains are slipping or jumping on the Sprockets, it can mean the Sprockets are very worn. If the Chains and Sprockets are new, it may be the Track Adjuster spring is broken, causing it to retract and loosening the Chain tension
- Some Sprockets are offset and will only fit one way; this means they could be fitted incorrectly, causing them to run into the side rails of the Chains rather than being in the centre
- Sprockets could be the wrong pitch for the Chains or vice versa
- Worn track Roller flanges can cause the Chain to waver out to the side and become misaligned with the Sprocket. Track guards will help to prevent this issue
- Mud holes in Shoes are to stop 'material packing' inside the Chains under the plates.
 When the Chain passes around the Sprocket, the Sprocket teeth will push the dirt out.
 Very necessary in coal, mud, swamp, Forestry and landfill conditions

HELPFUL TRACK TIPS



Tips to make your undercarriage last longer

CHOOSING HEAVY DUTY, GREASE FILLED & POLY SEALED EXCAVATOR CHAINS WILL:

- Extend external bush wear up to 20%
- Reduce internal bush wear up to 25% compared to dry Chains
- Reduce undercarriage noise for operator comfort

CHOOSING THE NARROWEST SHOE POSSIBLE, WITH GOOD FLOTATION WILL:

- Minimise internal wear on pins and bushes
- Reduce Shoe wear and prevent bending or cracking
- Reduce stress and wear on the entire Undercarriage system

MINIMISE REVERSING

 Excavator and Dozer Chains are designed to operate with less wear when travelling forward. Excessive reverse travel can cause faster undercarriage wear. The extra power required when reversing will also increase fuel consumption

ALWAYS DIG OVER YOUR IDLERS

It's important to note for Excavator operation that digging over your Sprockets will increased bush wear and possibly cause pin and bush cracking. Always dig over your Idlers as the weight is on the Chain links and not directly on the pins and bushes

HELPFUL TRACK TIPS



CORRECT CARE & MAINTENANCE WILL INCREASE SERVICE LIFE

- Ensure the correct track adjustment is maintained - check this regularly after installing a new set of Undercarriage
- Measuring and monitoring of track components is important to determine any wear issues - especially in abrasive and high impact conditions
- Keep the undercarriage components as clean as possible at all times. If you allow the tracks to pack or build up with dirt, mud, dust and other ground products it will lead to increased wear rates, percieved lower power and increased fuel usage

KNOW YOUR WORKING CONDITIONS

- Consider the conditions where your equipment is operating as this can be a major contributor to wear. High impact, abrasive or sandy materials on a wet site will contribute to faster Undercarriage wear
- In the past it was accepted in an abrasive environment that you would simply run SALT type Dozer tracks to destruction, then replace them. Now the preferred option is to carry out regular inspections and do a mid-life pin and bush turn (turning the pins and bushes 180 degrees) to get longer service life

MAINTAIN GROUSER SHOE LUG HEIGHT

Keeping a good lug height on your Grouser Shoes will ensure proper traction and help reduce track slippage. A spinning track under load will increase the wear rate of your Undercarriage system. Grouser Relug Bar can be used to build up your worn Shoe lugs and maximise traction

USE TRACK GUARDS

P: 0800 654 323

Using Track Guards will help extend the life of your Undercarriage parts by keeping the Track Chains running straight and ensuring even wear on all track components

W: www.west-trak.co.nz

Grouser Shoes

The most important wear is the relative height of the grouser lug from the top of the Shoe. A depth gauge is used to measure this



ACCELERATED WEAR OF OVERLAPPING SURFACES

This is normally caused by a worn snaking Chain and is eliminated by tightening or replacing the Chains



SEVERE WEAR OF THE END OF THE GROUSER

■ This is especially noticeable on Single Bar Grousers and is usually caused by using Shoes too wide for the type of ground the tractor is operating on. The use of a narrower Shoe will eliminate this problem



BENDING & CRACKING

This is due to excessive impact or stress on the Shoes. The use of narrow Shoes or Extreme Service (ESS) Shoes will help prevent this happening



ENLARGED BOLT HOLES

- This is caused by movement between the Chain and Shoe due to loose bolts or machine motion
- Reduced Shoe size or the use of Shoes with less penetration (i.e. double or triple grousers) and accurate control of the bolt torque will help prevent this happening



Track Links

The normal wear area on track links is on the surface that contacts the Rollers and Idlers



EXCESSIVE SIDE RAIL WEAR

Besides the operational conditions, steep ground or frequent sudden turns, this wear could be caused by track misalignment, excessive Chain snaking or worn Chains



INDENTATIONS ON INTERNAL SURFACE OF RAIL

This is caused by the Sprocket teeth rubbing on the inside of the link because of sloping ground, misaligned Sprocket and Chain or a severley bent Chain. Adjust Chain tension and check alignment



PIN BOSS SIDE WEAR

This is caused by contact with the outside flange of the bottom Track Rollers. Should it occur before 100 percent of the link wear then it means the Rollers are beyond their useful life and should be replaced



EXCESSIVE FACE WEAR

- This wear is caused by snaking of the links or highly abrasive working conditions
- The use of track guards or fitting of lubricated SALT type Chains can reduce this wear



Track Links

PIN BOSS WEAR FROM TRACK GUARDS

- This results from excessive snakiness of the Chain rubbing against the Track Guards. Worn bottom Rollers and working on steep slopes can be the cause
- Check Sprocket alignment and rotate some Rollers will help



RAIL CORNERS GOUGED

- Caused by severe shock loads usually transmitted by the Rollers to links
- Besides operating conditions (heavy work, speed, weight and power of machine) the situation can be aggrevated by the size of the Shoes and/or track tension
- A remedy could be to reduce the Shoe size and/or adjust the Chain tension



CRACKS OR BREAKAGES OF THE MOST STRESSED AREAS

- Most breakages are caused by tortional stress transmitted to the link structure when the machine is used in a severe impact application
- To reduce this failure, narrower Shoes can be used and the Chain tension regularly adjusted



BUSHING COUNTERBORE & PIN BOSS DEFORMATION

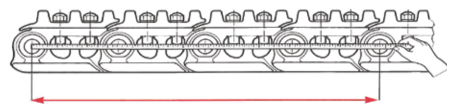
- If this is not caused by incorrect tooling being used when assembling or disassembling the Chain, then it is caused by bending stresses in the pins and bushes
- This problem can be reduced by fitting smaller Shoes and by having the correct Chain tension



Pins & Bushes grease filled type

INTERNAL PIN WEAR

The internal pin and bush wear on greased and sealed Chains is measured by the Chain stretch. This is done by measuring the pin centres over 4-5 links and comparing to new Chain specs





WORN PIN END

- Besides the obvious factor of hillside operation and uneven ground, this type of wear is caused by incorrect Chain tension and Roller wear
- If Chain elongation has not reached the limit, then adjust Chain tension and rotate some Rollers
- If this pattern of wear starts immediately after installing a new undercarriage, then check position of the Track Guards is not too close to the Chain



LOOSE PINS

- If there is no obvious fault such as incorrect assembly or disassembly, then this can be caused by bending stresses during heavy operation of the machine
- To eliminate this, replace any worn Shoes, check bolt tension and/or fit narrower Shoes



Pins & Bushes grease filled type

EXTERNAL BUSHINGS

Wear is caused at the point of contact between the bushing and the Sprocket tooth. To measure this wear, use a small outside calliper



CRACKING OR BREAKING OF SURFACES IN CONTACT WITH SPROCKET

- Due to excessive wear either externally or internally, will allow the bush to break
- It could also be caused by too heavy working conditions or packing Sprockets. To reduce this effect, check and adjust Chain tension and use Track Shoes with mud holes in



PIN BREAKAGES

- Main cause of this failure is extreme shock or high static loads which occur when the machine works on rocky ground and/or when material packs in the Sprocket causing extreme tension on the track Chain
- Protect the track Chain and Sprocket from material packing under the Shoes by using Shoes with mud holes in



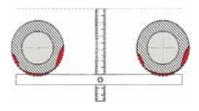
Pins & Bushes oil filled SALT type

EXTERNAL BUSHINGS

- The normal bush wear is on the external surface. The bushing wears evenly and should be measured in the centre of the wear area
- One way to measure external wear is to evaluate the distance from the underside of the Shoe (top of link) to the centre of the wear area on the bushing
- A depth gauge or ultrasonic wear indicator tool can be used







PIN GALLING

- This is due to interference between the pin and bushing in the press fit contact areas and is caused by fine abrasions getting in or the pins bending under load
- This effect is of no consequence for greased Chains and the pin can be reused. However for oil filled S.A.L.T Chains this may damage the seals causing oil to leak. The pins should not be reused



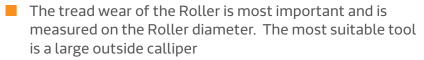
PIN SPALLING

- All spalling is due to large bending stresses in heavy working conditions
- Besides the application of the machine, this can be caused by excessive Chain tension due to build up and packing of material
- Adjust the Chain correctly and protect against packing of rocky material between Chain and Sprocket by using track Shoes with mud holes in



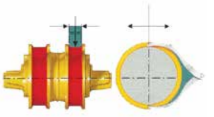
Lower Track Rollers

ROLLER TREAD WEAR





The correct measurement is to take the least diameter of either tread on the Roller which will be the one with the highest wear. Because of the difficulty in measuring the Rollers on the machine, it is usually sufficient to measure the front (nearest Idler) and back (nearest Sprocket) Roller as the greatest wear occurs at these two points due to the rocking action of the machine

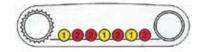


EXCESSIVE SIDE FLANGE WEAR

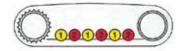
 Besides operational conditions, this wear can be caused by misalignment of excessive slackness of the Chain



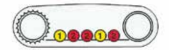
If the Rollers have not reached their wear limit, then adjust the Chain tension and rotate some of the Rollers



It should be noted that double flange Rollers have a longer life and the correct sequence of double and single flange Rollers is important



If longer life is required due to the operating conditions, then more double flange Rollers can be fitted



TOP FLANGE DEFORMATION

This is caused by contact of the link pin boss or due to the Chain sliding over the flanges because of exceptional wear of the Chain rails or bottom Roller wear



Top Carrier Rollers

ROLLER TREAD WEAR

The normal wear condition can be measured as for the bottom Rollers. Other wear patterns are analysed below



EXCESSIVE FLANGE SIDEWEAR

- This can be caused by hillside operation, using special offset grousers, and incorrect alignment or track tension
- To increase the Roller life, align Carrier Rollers with Idler and Sprocket and rotate Top Rollers if more than one are fitted to the machine



FLAT SPOTS & IRREGULAR WEAR

- This is usually caused by material packing under the top Carrier Roller and restricting its rotation
- Rollers should be cleaned and all material removed regularly



Idlers

IDLER TREAD WEAR

- Radial tread wear is the most important wear factor. The easiest method of measuring tread wear is to measure the depth of the tread from the centre of the Idler flange
- Check the Idler flange has not worn from the original diameter, before comparing wear rates



EXCESSIVE FLANGE SIDEWEAR

- The main causes of this wear is abrasive soil conditions, hillside operation or excessive turning
- Other factors influencing side wear can be incorrect Roller alignment or Chain tension
- To reduce side wear to a minimum, make sure the correct Chain tension is used and the Idler is correctly aligned in the track frame or use track guards



TOP FLANGE WEAR

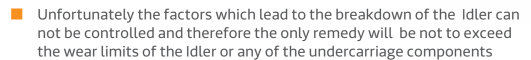
Usually caused by material packing under the Chain rails or excessive Idler tread wear. To eliminate this, make sure that the Chain is correctly adjusted, check the Idlers are not worn or use Track Shoes with mud holes in



Idlers

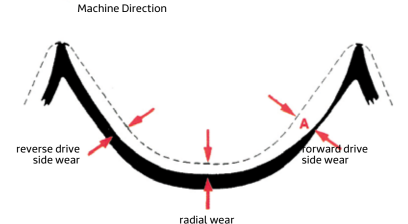
TREAD CRACKING & SPALDING

- This can be caused by high impact loads due to heavy working conditions or by excessive wear of the Idler
- The condition of the Chain can also contribute to the effect





Sprockets & Segments



- If Chains are jumping on the Sprockets, check Chains are on the correct way and check the pitch of Chains and Sprockets are the same. If worn Sprockets are doing this they are due for replacement
- Sprocket wear measurement is one of the most difficult to take. Under normal conditions of work, the wear occurs in such a way that no trace of the original toothing remains as a valid reference to base measuring the wear on
- Consequently it is not possible to get the exact data and for any evaluation, it is always necessary to refer to an unused Sprocket of the same type
- As a general rule, the Sprocket has to be replaced or rerimmed when the wear line reaches the limits as outlined in the figure above
- Due to the fact that the wear is never even, the point where there is major wear must be considered

Undercarriage

CRAWLER CRANE UNDERCARRIAGE



A LARGE RANGE OF HIGH QUALITY TRACK PARTS ARE AVAILABLE FOR MOST MAKES & MODELS OF LARGE CRAWLER CRANES, EARTH DRILLS & PILE DRIVERS

Crane Make	Crane Model
HITACHI	KH70, KH100, KH100-1,KH100D,KH125, KH125-2, KH125-3, KH150, KH150-2, KH150-3, KH180, KH180-2, KH180-3, KH230, KH230-3, KH250HD, KH300, KH300-2, KH300-3, KH500-2, KH500-3, KH700-2,KH850,KH850-3, KH1000,U106A,TH55, CX300, CX350, CX500, CX550, CX650, CX700, CX900, CX1000, CX1100, CX1800, CX2000, PD7, PD100, CD1500, CD2000 etc.
SUMITOMO	SC350, SC400, SC400-2, SC500, SC500-2, SC500-3, SC550-2, SC650, SC650-2, SC650DD-2, SC650-3, SC700, SC700-2, SC800, SC800HD, SC1000, SC1000-2, SC1500-2, LS78RH, LS78RM, LS78RH5, LS78RHD5, LS98, LS108RH5, LS100C, LS118RH3, LS118RH5, LS118RH6, LS118RM, LS120RH5, LS138H, LS138RH5, LS208H, LS218H, LS218RH5, LS238RH2, LS238RH3, LS238RH5, LS248RH5, LS458HD, LS468HD, LS518, LS528, LS528-S, SD205, SD307, SD407, SD510, SD610 etc.
HITACHI-SUMITOMO	SCX300, SCX300-C, SCX400, SCX500, SCX550E, SCX700, SCX700-2, SCX700HD, SCX800, SCX800-2, SCX800HD, SCX800HD-2, SCX900, SCX900-1, SCX900-2, SCX900HD, SCX900HD-1, SCX900HD-2, SCX1000, SCX1200, SCX1200-2, SCX1200HD, SCX1200HD-2, SCX1500, SCX1500-2, SCX2000, SCX2000HD, SCX2500, SCX2600, SCX2800-2, SCX3500, CX5000(CT10000), SCX6500(CT12000), 6000SLX, 6000SLX(SL-N), 6000SLX(SL-T), 218HSL, SDX207 etc.
KOBELCO	P&H60P, P&H70P, P&H75P, P&H100P, P&H315, P&H320, P&H325, P&H330, P&H335, P&H335AS, P&H345, P&H440, P&H550A, P&H550-1, P&H550-2, P&H550S, P&H5035, P&H5045, P&H5055, P&H5100, 7035, 7045, 7050, 7055, 7065, 7070, 7080, 7090, 7100, 7120, 7150, 7200, 7250, 7250-2,7300, F\$80, F\$90, BM500, BM600, BM650, BM700, BM700HD, BM750, BM800, BM800HD, BM900, BM900HD, BM1000HD,BM1200, CK\$600, CK\$2500, CK\$600, CK\$700, CK\$700-1, CK\$800, CK\$850, CK\$900, CK\$1100, CK\$1350, CK\$1800, CK\$2000, CK\$2500, CK\$2500, CK\$2500, CK\$1500, CK\$1500, CK\$2000-2, CK\$2500, SL\$4500, SL\$6000, TK\$350, TK\$750, TK\$550, etc.
IHI	CH350, CH500, CCH250W, CCH280W, CCH300T, CCH350, CCH350-D3, CCH400, CCH500, CCH500-2, CCH500-3, CCH500-T, CCH550, CCH650, CCH700, CCH800, CCH1000, CCH1000-5, CCH1200, CCH1500, CCH1500HDC, CH1500-2, CCH1500E, CCH2000, CCH2500, CCH2800, DCH650, DCH700, DCH800, DCH1000, DCH1200, DCH6020, DCH15030, DCH2000, K300, K400A, K400B, K1000, etc.
MANITOWOC	2900wc, 3900, 4100, 8500, 10000, 12000, 14000, 777S2, 888, 16000 BRS, 3000, 888 II, etc
LIEBHERR	LR1100, LR1550, LR1280, LR1300, LR1600, LR1650,LR1750,HS852HD, HS853HD, HS855HD, HS871HD, HS872HD, HS873HD, HS875HD, HS882HD, HS883HD, HS885HD, etc.

Parts for other models not listed here may be available on request.

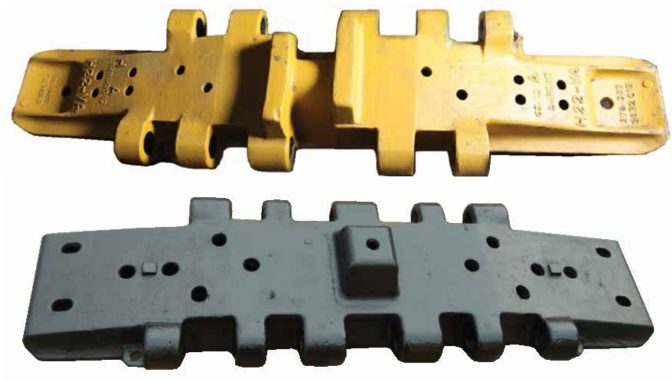
CRANE MONO BLOCK TRACK SHOES & PIN RANGE











CRANE SPROCKET RANGE















CRANE IDLER & ROLLER RANGE

















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