



Are your Skidders & Forwarders losing traction?

GET A GRIP & PULL MORE WOOD WITH A SET OF CLARK TYRE TRACKS ON YOUR MACHINES. A HUGE RANGE OF HEAVY DUTY, SINGLE WHEEL & BOGIE WHEEL TRACKS ARE AVAILABLE FOR ALL MACHINE BRANDS & TYRE SIZES



Single Wheel Tyre Tracks

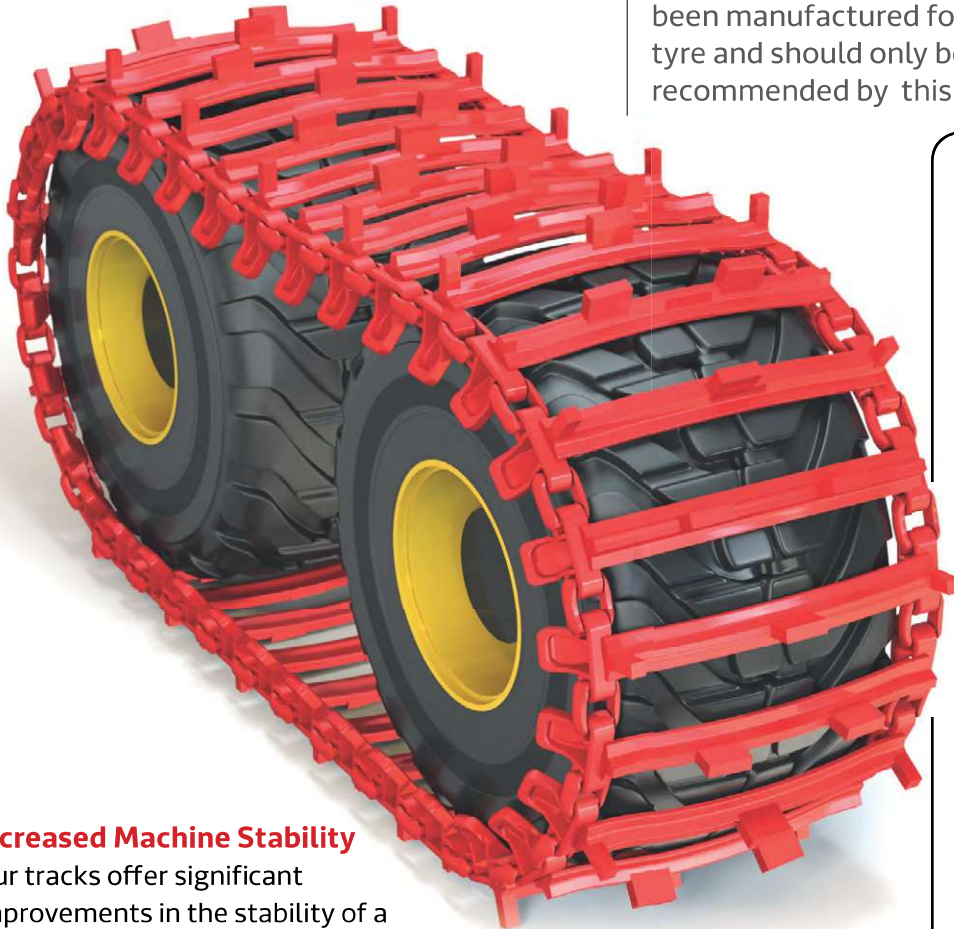


Bogie Wheel Tyre Tracks

BENEFITS OF CLARK TRACKS

All Clark Forestry Tyre Tracks are manufactured from special boron alloy steel. The durability and toughness of the steel is maximised using specialised induction heating processes.

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

Our tracks offer significant improvements in the stability of a machine by increasing the traction footprint and lowering the machines center of gravity. This is particularly advantageous on steep slopes with loader crane movements.

Reduce Fuel Consumption

Putting the link system close to the effective rolling radius of the tyre reduces the drag the track adds to the machine / transmission.

Reduced Ground Damage

Clark Tracks Lite-Link System combined with our advanced flotation profiles have been specifically designed to minimise ground disturbance by reducing pressure on sensitive soils and ensuring constant levels of grip and traction.

Increased Traction

Using our tracks will significantly increase traction over normal tyres. This allows forest machines to climb slopes and negotiate obstacles that would otherwise have been impossible.

Reduced Ground Pressure

Using our tracks will increase the overall footprint of the machine and spread its weight over a much bigger ground contact area. This reduces ground pressure by as much as 50% or more over normal tyres and allows machines to be driven in conditions often impassable without tracks.

