



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 & 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 & styles are available to suit all makes and models of Dozers



No Mud Hole

Trapezoidal Mud Hole



Round Mud Hole



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 & 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 & ease of turning
- Large range of shoes for all makes & 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 & stronger than standard shoes
- Higher lug height providing more penetration and traction than 3 bar Shoes
- Options of Round or Trapezoidal mud holes to prevent material packing in the chains
- Large range of sizes available to suit all makes and models of excavators



Round Mud Hole



Trapezoidal 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 all makes and models of excavators

