

Chocky Bars



The DOMITE® (700 BHN) chocky bar was developed many years ago as an alternative to expensive, labour intensive, hard facing welding methods. Easy to use, cut and shape over contoured surfaces.

Wafer Strips



Thinner version of the iconic chocky bars being '6 on '6mm. Benefits are ease of use and installation.

Wear Bars and Blocks



Wear bars and blocks are available in thicknesses ranging from 25mm to 100mm, widths from 25mm to 300mm wide and in varying lengths. Popular for use in rock box protection, impact areas and transfer points, bars can be provided with Nelson studs with size and location to suit.

Wear Buttons and Donuts



These are used in applications ranging from specific wear protections on buckets and GET for loaders, excavators and draglines, to conveyor transfer points and chutes.

Skid Bars



Skid bars are commonly used on most high capacity, heavy duty buckets for wheel loaders, excavators and dippers

Star Plate



The star plate concept is based on using one size liner for most applications. Designed to suit chutes, bins, hoppers, bucket and truck bed linings. It offers a very cost effective, extremely long wear life alternative.

Hammer Tips for Shredder and Grinder



Hammer tips are either bolt on or weld on, and have sharp edges for maximum shredding efficiency. There is no need to rebuild edges by welding.

Grizzly Bar



Grizzly bar caps are available in thickness ranging from 30mm to 75mm and generally made in 300mm long sections with a number of different tapers offered to suit customer needs including mines, quarries and sinter process plants.

Cane Knife Edges



Specifically designed for the sugar industry utilising a sharp edge for maximum shredding efficiency.