



NETS IN MINING

Netting is a flexible and cost effective solution to many of the safety situations being confronted in the mining industry!

NETTING IS UTILISED IN 3 PREDOMINANT WAYS IN THE MINING SECTOR:

- 1. Man-fall type situations** - to arrest the fall and minimize or eliminate any injury associated with falling from height.
- 2. Falling object capture** - to eliminate the hazard of falling items such as ore falling from conveyors, or even tools falling from elevated walkways and overhead platforms.
- 3. Pond egress** - to avoid drowning of both mine site employees and local fauna in tailings dams and evaporation ponds. The nets provide an 'escape route' over slippery HDPE linings.

OXLEY NETS has qualified design and engineering staff available, to understand the needs of each Mining Industry safety application, and develop specific solutions that address the safety issues being confronted.

OXLEY NETS welcomes the challenges of understanding and designing a complete solution to heighten the employee safety on your mine site.

For more information call **1300 835 956** and visit www.oxleynets.com.au.

NETS IN MINING



- > Mine Conveyor Netting
- > Dam Cover & Pond Egress Nets
- > Fall Arrest Safety Nets
- > Truck, Trailer & Ute Cover Nets
- > Cargo & Lifting Nets
- > Pallet Rack Netting
- > Sports Facility Netting



Mine Conveyor Netting



Fall Arrest Safety Nets



Truck, Trailer & Ute Cover Nets



Cargo & Lifting Nets



Dam & Pond Egress Netting

Over **120** Years of Experience

We design & engineer solutions specific to your Netting Applications

1300 835 956

1300 730 731

Or visit our website

www.oxleynets.com.au

@OXLEYNETS

OXLEY NETS



SPORTS INDUSTRIAL AND SAFETY NETTING