

# **K-RockNet – Debris Containment Nets**



Workplace safety, hazard identification and prevention steps require careful consideration. Falling objects such as debris, rocks, other large conveyed materials as well as conveyor rollers during routine replacement can cause serious injury to workers and costly damage to property.

Kinder Australia's high quality

K-RockNet – Debris Containment Nets,
offers a cost-effective solution for
protecting against conveyor accidents,
ensuring secure movement of items along
conveyor belts as well as protecting debris
falling from side, rear or below. It also
provides an extra layer of protection and
safety for workers from dangers:

- Falling bulk material from overhead conveyors
- Falling conveyor components, such as conveyor rollers

### **Key Features:**

- Meets ISO 9001:2008 and European Standard EN1263-2:202
- Manufactured and rated in a high tenacity woven polypropylene
- Meshes available in various sizes and strengths to meet site requirements
- Supplied with multiple testing samples. Used for mandatory annual energy absorption capacity/conformance testing and validating the guarantee these nets meet the required industry safety standards.



### https://kinder.com.au

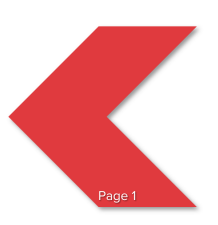
Subject to © Kinder Australia Pty Ltd Issue: 202102

## Kinder Australia Pty Ltd

26 Canterbury Road, Braeside VIC 3195 PO Box 1026, Braeside VIC 3195

**☎** +61 3 8587 9111 **፭** +61 3 8587 9101

⊕ conveyorsolutions@kinder.com.au ABN: 28 006 489 238





# **K-RockNet – Debris Containment Nets**

## **Key Benefits:**

- Easy to handle and store
- Durable, reusable and easy to uninstall
- Polypropylene material has the advantage of high resistance to abrasion, does not accumulate static electricity and high protection against UV rays.
- Portability to be relocated to new site.



## **Optional Debris Liners**

Adding debris liners to K-RockNet - Debris **Containment Nets** provides added superior strength assisting with containment of a multiple of different sized materials.

The debris lines are designed to be stitched onto the safety net or attached via zip ties.



## https://kinder.com.au

Subject to © Kinder Australia Pty Ltd Issue: 202102

26 Canterbury Road, Braeside VIC 3195 PO Box 1026, Braeside VIC 3195

Kinder Australia Pty Ltd

**≅** +61 3 8587 9111 **≘** +61 3 8587 9101

⁴ conveyorsolutions@kinder.com.au ABN: 28 006 489 238

