

K-Ultra Dual® Seal

Saves on Maintenance Time and Repair Costs

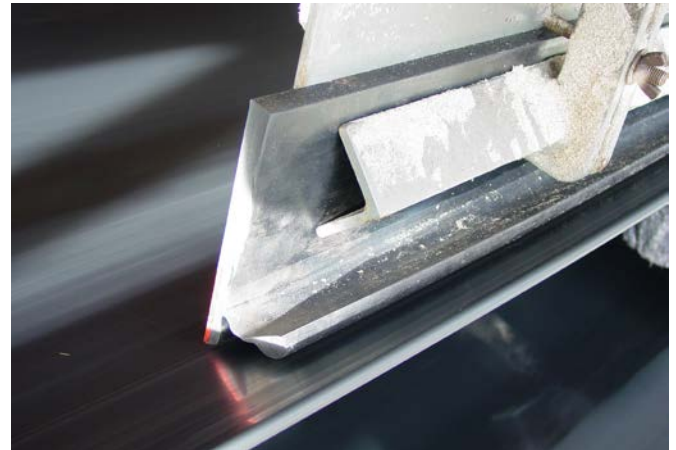
To ensure a proper seal, conveyor skirting rubber must be adjusted constantly to prevent dust leakage. Kinder Australia's **K-Ultra Dual® Seal** overcomes the requirements of skirt maintenance and replacement by its unique design features.

The **K-Ultra Dual® Seal** has a double layer of skirting rubber compounded from polyurethane and rubber. The interior wear resistant layer of polyurethane exceeds the wear life of traditional rubber-only skirting, whilst the outer anti-dust integral moulding can adapt to belt vibration and maintain the correct pressure to effectively seal the belt. Overall the **K-Ultra Dual® Seal** saves on maintenance time and belt repair costs.

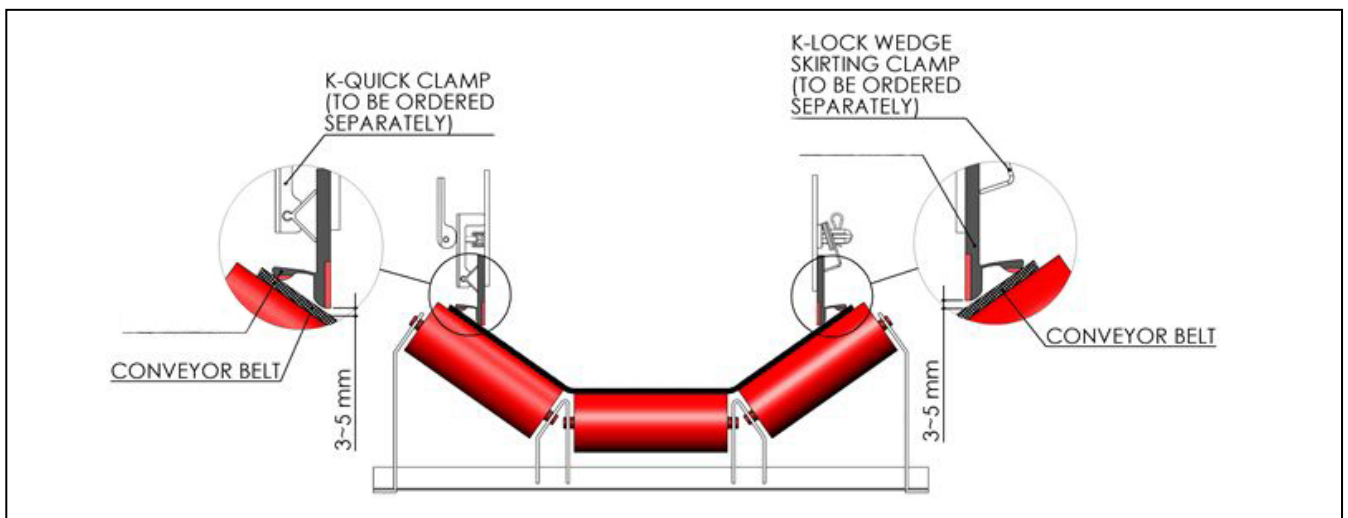
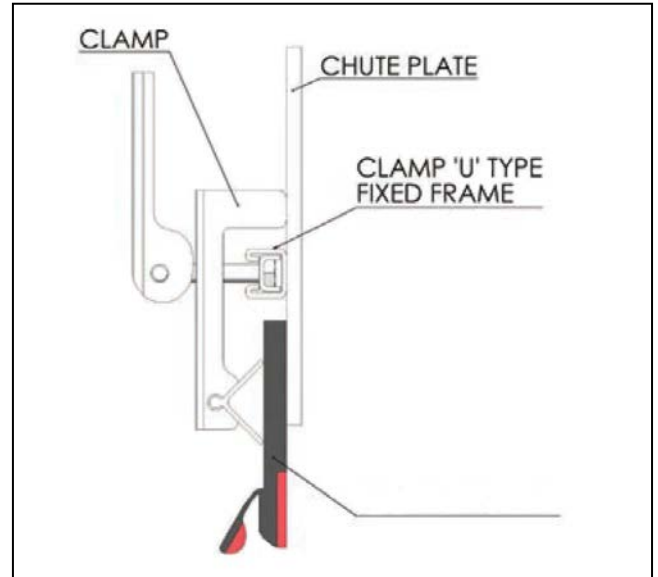
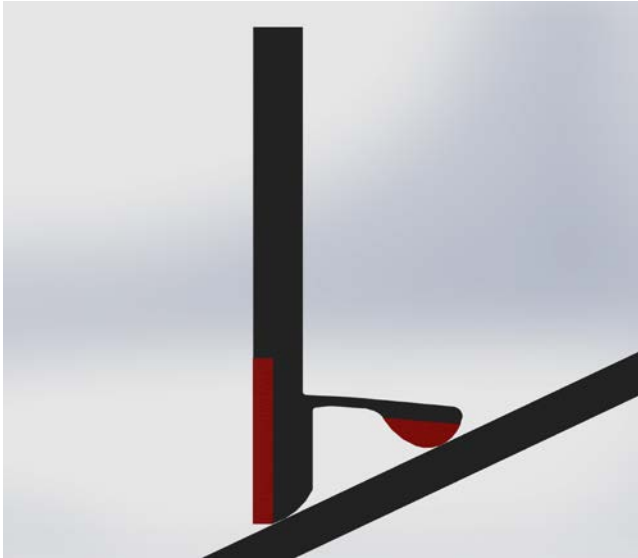
When installed the inner body of the **K-Ultra Dual® Seal** is adjusted so that it clears the belt surface by between 3 to 5 mm. The dimensions are 150 mm x 15 mm and it is supplied in a 10 metre roll.

Key Benefits

- Reduces dust leakage
- Wear resistant
- Low contact pressure
- Long life
- Belt friendly



K-Ultra Dual® Seal



Part Number	Description	Weight (kg)
K-SKI-KSSPOLY-R	K-Ultra Dual® Seal Polyurethane Skirting (15mm x 150mm 10m Roll)	35

