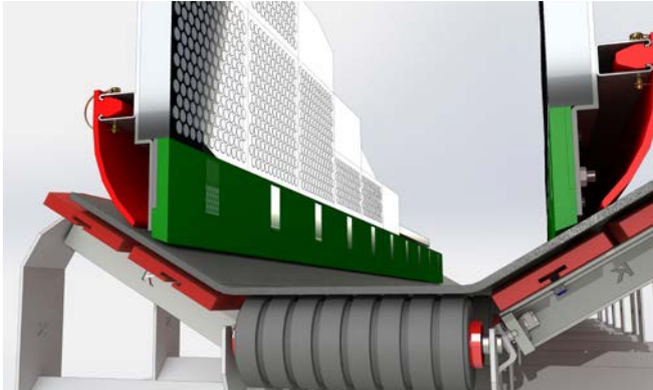


## K-Snap-Loc<sup>®</sup> Dust Seal System | Incorporating K-Superskirt<sup>®</sup> Engineered Polyurethane



**K-Snap-Loc<sup>®</sup> Dust Seal System** is a practical and cost-effective solution to dust control for all conveyor belt speed applications.

Its unique design installs into most conveyor systems. The Uni-Strut mounting can be welded to your existing system. The seal then snaps into place.

K-Snap-Loc<sup>®</sup> Dust Seal System is made from high performance engineered polyurethane which can withstand high abrasive and high temperature applications. There is a variety of formulas to suit high speed and hot applications.

The polyurethane's inherent "memory-set" is used to apply downward pressure onto the belt's surface to create a fine tight seal, so there is no need for manual adjustment.

Because of the low coefficient of friction there is a power saving by producing 60% less drag on the conveyor belt than traditional skirting rubber.



### Key Features:

1. Suitable for all belt widths and trough angles.
2. Field tested with 8 to 10 times the wear life better than rubber.
3. 60% less coefficient of friction than rubber.
4. More energy efficient than rubber.
5. Available in fire retardant, fire resistant and anti-static formulas (consult our sales team for details).

[kinder.com.au](http://kinder.com.au)

Subject to © Kinder Australia Pty Ltd

Issue: 202108

### Kinder Australia Pty Ltd

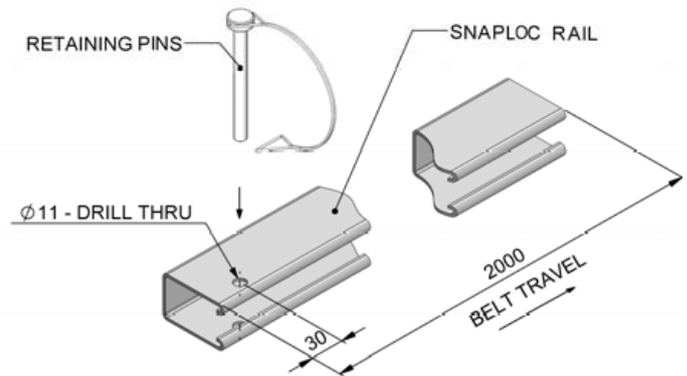
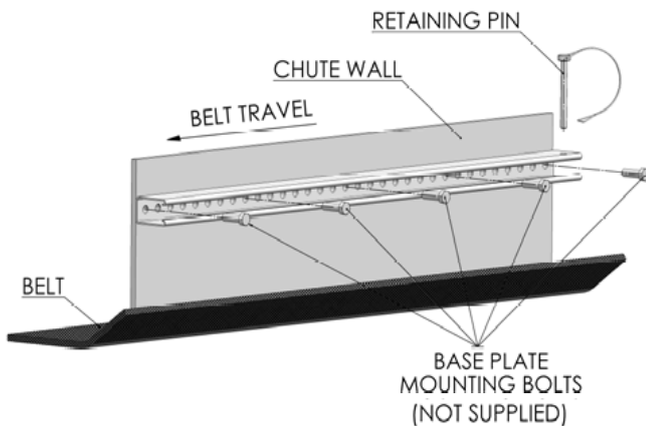
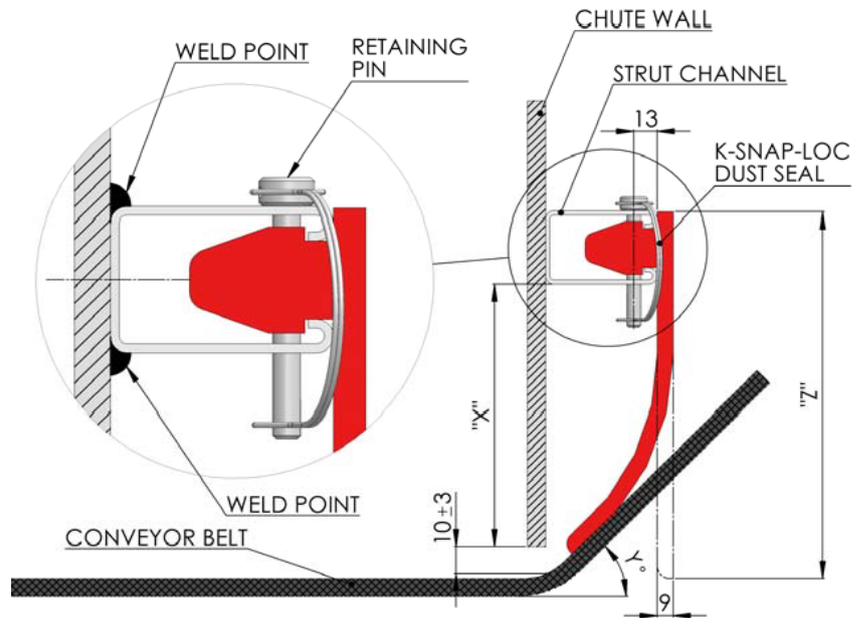
26 Canterbury Road, Braeside VIC 3195  
PO Box 1026, Braeside VIC 3195

☎ +61 3 8587 9111  
☎ +61 3 8587 9101

✉ [conveyorsolutions@kinder.com.au](mailto:conveyorsolutions@kinder.com.au)

ABN: 28 006 489 238

**K-Snap-Loc® Dust Seal System** | Incorporating K-Superskirt® Engineered Polyurethane



Part Number	Unit Strut Type	"X" Dimensions in Millimetres		
		Belt Angle "Y" = 20°	Belt Angle "Y" = 35°	Belt Angle "Y" = 45°
<b>K-SKI-KARGSNAPLOC127X15</b>	"Z" = 127mm Single wide	X = 68	X = 75	X = 79
<b>K-SKI-KARGSNAPLOC150X15</b>	"Z" = 150mm Single wide	X = 92	X = 95	X = 98
<b>K-SKI-KARGSNAPLOC230X15</b>	"Z" = 230mm Single wide	X = 157	X = 159	X = 164
<b>K-SKI-KARGSNAPLOC355X15</b>	"Z" = 355mm Single wide	X = 294	X = 297	X = 302

[kinder.com.au](http://kinder.com.au)

Subject to © Kinder Australia Pty Ltd

Issue: 202108

**Kinder Australia Pty Ltd**

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

☎ +61 3 8587 9111  
☎ +61 3 8587 9101

✉ conveyorsolutions@kinder.com.au

ABN: 28 006 489 238

