

K-Conlock[®] Clamp System

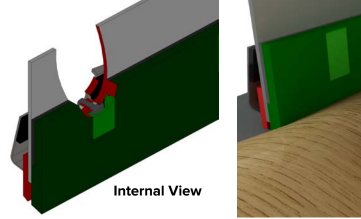
Specially designed to be used in conjunction with K-Containment[®] Seal

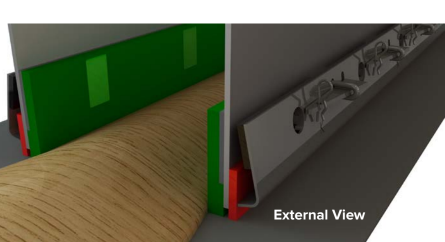
The wear and tear of skirting or sealing material will require the operator to provide continuous adjustment depending on the abrasive wear of the product, or the design and functionality of the transfer point. If the skirting clamp is difficult to maintain then the necessary adjustment may not happen or promote over adjustment and then the excess pressure applied by the skirting seal damages the belt.



Performing in the same way as the K-Lock[®] Wedge Skirting Clamp, the <u>K-Conlock[®] Clamp</u> <u>System</u> fulfils the practical requirement of a reliable and serviceable system that is free of complications and doesn't rely on the need for special tools to maintain correct seal pressure.

The K-Conlock[®] Clamp System incorporates a design modification to now allow access to the outer face of the slotted arrangement – which is one of the key features of the K-Containment[®] Seal's simple installation adjustment functions and allows for optimal product usage whilst in operation.





kinder.com.au

Subject to © Kinder Australia Pty Ltd

Kinder Australia Pty Ltd

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

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



Issue: 202110



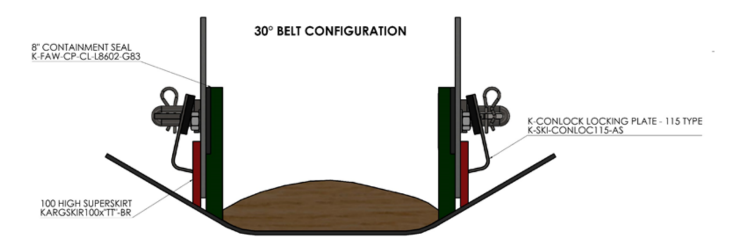
K-Conlock[®] Clamp System

Key Features:

- Suitable for both trough conveyors and flat feeders.
- Various types of soft skirting including <u>K-Superskirt®</u> can be interchanged and retained using the K-Conlock® Clamp System. For more details refer to drawings.
- The slots can be used as a sight for how much skirting remains.

Key Benefits:

• Easy access to K-Containment[®] Seal adjusting bolts from outside chute without removing the locking plate of the K-Conlock[®] Clamp System.



NOTE: Skirting configuration can vary and is dependent on trough angle.

CHUTE WALL THICKNESS - "T" HOUTONOT 20 MAX CHUTE GAP RECOMMENDED BEVEL TO SUIT TROUGH ANGLE	Description	Part Number
	K-Conlock [®] Wedge Clamp Assembly - 115mm Tall x 1.52m Long Galvanised Rail – comes with 4 x Lock Mounts, 4 x Wedges, 4 x R-Clips.	K-SKI-CONLOC115-AS
	K-Conlock® Wedge Clamp Assembly - 150mm Tall x 1.52m Long Galvanised Rail - comes with 4 x Lock Mounts. 4 x Wedges. 4 x R-Clips.	K-SKI-CONLOC150-AS

kinder.com.au

Subject to © Kinder Australia Pty Ltd

Kinder Australia Pty Ltd

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

☎ +61 3 8587 9111
글 +61 3 8587 9101



Issue: 202110