

Installation Instructions - K-Ultra Dual® Seal

Kinder Australia product: K-Ultra Dual® Seal

Product category: Conveyor Skirting & Sealing

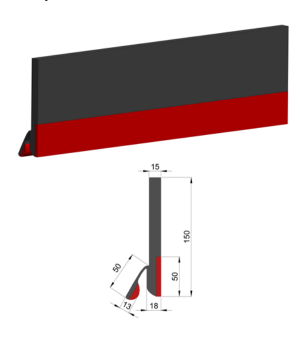
2

Issue date: 30.11.2016

Revision:

Overview:

The function of the **K-Ultra Dual® Seal** is to provide an effective and safe seal against the belt to limit dust leakage. The outer anti-dust integral moulding can adapt to belt vibration and maintain correct pressure to effectively seal the belt. The inner body of the seal is adjusted so that it clears the belt surface by between 3 and 5 mm.



Procedure:

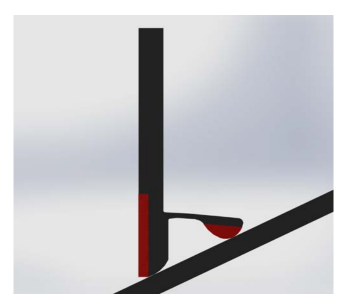
- Isolate, lock and danger tag the conveyor at the main positive isolator in accordance with the appropriate health and safety regulations in forces at your works to prevent unauthorized starting.
- K-Ultra Dual® Seal should be installed without joins and also a clearance of between 3 and 5 mm off the belt. It is <u>not</u> designed to act as the main material deflector.
- 3. If the **K-Ultra Dual® Seal** is used in an application of minimum free board width, ensure that the belt tracks true under all operating conditions.
- 4. Remove all tools and equipment.
- 5. Replace guards.
- Remove personnel danger tags. Unlock main positive isolator and close. Start belt on test or manual control.
- 7. Return conveyor to service and observe performance.

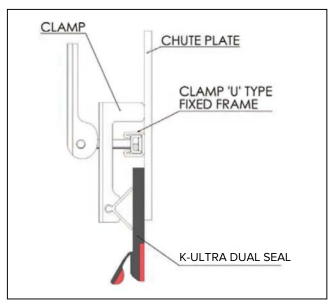
Subject to © Kinder Australia Pty Ltd Issue: 202203 KDOC00075rev.1

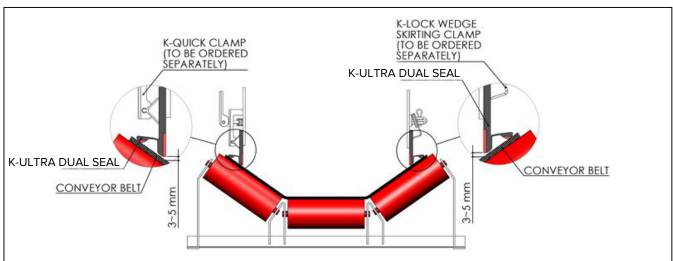
ABN: 28 006 489 238



Installation Instructions - K-Ultra Dual® Seal







ABN: 28 006 489 238