SKIRTING

PROVIDING THE BULK MATERIAL HANDLING INDUSTRY WITH PRODUCTIVE, SAFE AND RELIABLE CONVEYOR SOLUTIONS

TRU-TRAC[®] BLOCK SKIRTING RUBBER

Tru-Trac Block Skirting Rubber is simple yet effective in making conveyor loading stations completely spillage free

SIDE SKIRTING

- Segmented type soft & special wear resistant rubber block fits easily to existing or new conveyor system & ensure long life
- Segmented rubber block are supported firmly between backing plate & serrated clamp soft but firm contact with the belt gives complete sealing.
- Laterally guided segmented rubber blocks & specially designed serrated clamps - conforms the lateral movement of the block can be adjusted to the profile of the belt.
- Specially developed rubber compound ensures smooth running without belt damage, +-55 shore hardness
- Individual replaceable blocks substantial cost saving
- Available in 1500mm, 900mm, 600mm lengths





Before

After



THICKNESS	WIDTH	LENGTH
22mm	200MM	150mm



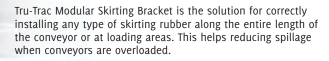
THICKNESS	WIDTH	LENGTH
22mm	300mm	150mm

REAR SKIRTING BLOCKS

For conveyor inclined upward or for those handling fines, the sealing of the rear of the belt is necessary. The height of the rubber blocks are increased by 100 mm then the standard size of side skirt sealing to compensate for trough height.

Available in lengths to match belt width.

TRU-TRAC[®] MODULAR SKIRTING BRACKET



- **Compatible** with both clamp mounted continuous skirting or block skirting.
- **Easy mounting** of skirting onto wear plate. Different thicknesses of wear plate are available and can be replaced as wear occurs. Also available in hardened steel wear plate.
- **Modular system** installed in segments, this facilities installation as and when conveyor is available.
- Custom designed for retrofit on almost any conveyor.
- Available 1500mm length, 225mm height, 6mm thickness

Other sizes can be made to order

TRU-TRAC[®]SKIRTING RUBBER

TRU-TRAC MULTI-SEAL

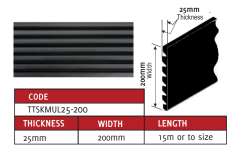
Double life - can be reversed to achieve the full life of the skirting

Multiple sealing action is adjustable

Ideal for dusty areas needing flexibility

Compatible with most skirting clamps

Shore hardness - 55 durometer

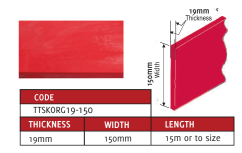


TRU-TRAC ORG-SEAL

Abrasive and cut resistant - ORG Seal is the toughest and most cut resistant material available for skirt-board sealing

Ideal in abrasive and impact area conditions where cut and gauge is a problem

Shore hardness - 45 durometer



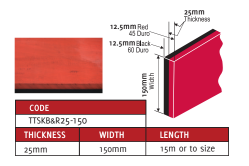


TRU-TRAC B&R-SEAL

Abrasive - for optimum sealing and minimum wear on the conveyor belt, engineered for harsh environments

ORG Seal - compound for optimum sealing and minimum wear on the belt (45 durometer)

Rubber seal - compound for the best wear and impact resistant (65 durometer)



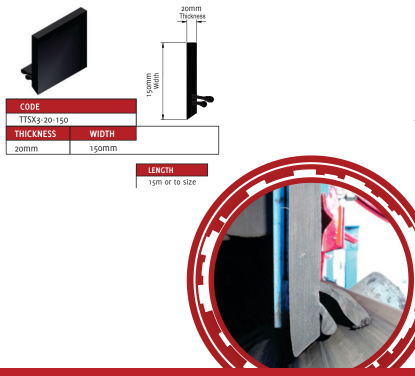
TRU-TRAC SX3-SEAL

Triple Sealing System - prevents dust & fines spillage with the highly effective three sealing surfaces

Effective sealing - on high speed belts

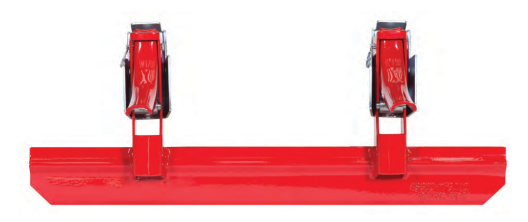
Compatible - with most skirting clamps

Shore hardness - 55 durometer



Belt Protection System

The Tru-Trac Double Handle Clamp eliminate spillage and dust in the conveyor transfer point. Provides highly reliable positive seal in the conveyor load zone. The Clamps install easily and allows for one person to replace or reposition skirting rubber.



- Increase conveyor performance by helping to eliminate spillage and dust in the loading zone
- **Reduce conveyor downtime** by the single clamp adjustment and release to allow repositioning or changing out skirting in minutes versus hours, without tools
- **Rugged construction** of our 225mm (high) x 600mm (long) clamp provides effective locking ability for any type of skirting material



• Finish - avialable in powder coated or stainless steel







For additional information about our products and services please contact us:

Tel: +27 (0)12 661 9531 | Fax: +27 (0)12 661 9489 E-mail: sales@tru-trac.com P.O. Box 8707, Centurion, 0046, SA

www.tru-trac.com