

Fold-n-Seal™ Skirting



Made with Argonics' high-performance Kryptane® polyurethane, Argonics Fold-n-Seal has a thick primary seal and a belt-conforming flexible secondary seal designed for keeping material on the belt and dust under control.



FEATURES AND BENEFITS:

- Fits most existing clamping systems
- Works with all conveyor trough angles
- 60% less coefficient of friction than rubber
- Up to 8-10 times longer wear life than rubber
- Less downtime means reduced maintenance cost
- Will not damage conveyor belts like rubber skirt boards can
- Also available in:
 - MSHA approved Front Line™ flame retardant formula
 - FRAS flame retardant, anti-static formula for underground mining

"The skirting is working out just great. We have loaded five ships over the past two weeks and its performing better than expected. We have basically no spillage of grain off the belt, which before the new skirting, was a total disaster area. It will not take long to recoup the installation costs with the savings in cleanup and lost product during loading operations. Please convey my thanks to Argonics for a great solution."

The Best of Both Worlds

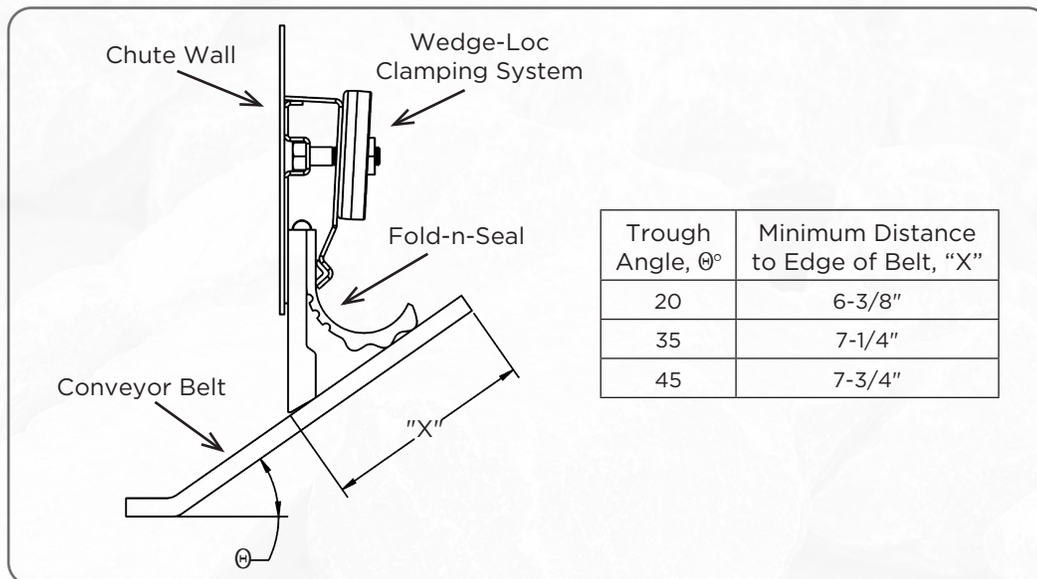
Fold-n-Seal gives you the best of both worlds: material and dust containment in one unique solution. Made with our specially formulated Kryptane polyurethane, Fold-n-Seal will outlast rubber dual seals an average of eight-to-one.

MATERIAL AND DUST CONTAINMENT

Quality, multi-sealing conveyor skirting solution, providing both material and dust containment. The primary seal keeps material on the belt while the secondary seal keeps dust and particulate material under control.

INSTALLS WITH ARGONICS' WEDGE-LOC™ CLAMPING SYSTEM

The Argonics Wedge-Loc clamping system is easy to install and adjust. Stitch weld or bolt the Wedge-Loc clamps into place, install the skirting, drop it to the belt and then knock the wedges to lock it down. The Wedge-Loc frame is made from 12-gauge, galvanized steel and the clamping utilizes a stainless steel-to-brass thread contact, coupled with cast aluminum wedges for continuous operation in corrosive and abusive environments.



520 9th Street • Gwinn, MI 49841
906.226.9747 800.991.2746 f: 906.226.9779
www.argonics.com

