Conveyor Skirting System





EZ-SKIRT® Conveyor Skirting System

Developed in the tough hard-rock mining conditions of the Minnesota Iron Range, the EZ-SKIRT® skirting system is a simple and effective two-part system that prevents dust and spillage and is reducing cleanup and maintenance costs at installations worldwide.





Stitch weld hanger to hopper (45° shown)

Simple Two-Part System

Mount the 1500mm stainless steel hangers to the chutewall, insert the skirting "T" lugs into the serrated channels, and adjust the skirting to the belt. No nuts, bolts, clamps or fasteners to worry about. Sealing strips come in 1500mm lengths with overlapping joints for a tight seal.



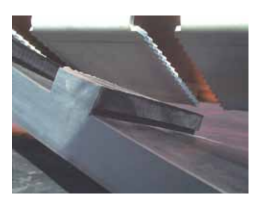
Easy peel-away removal

Easy Installation

The EZ-SKIRT® Skirting System can easily be retrofit to your existing chutewalls. The skirting is available in many sizes, thicknesses and compounds. Hangers are available in 45, 60, 70, 80 and 90 degree angles for a custom fit to any trough angle to seal your conveyor like no other system.

Proven Performance

From severe duty hard-rock installations to self adjusting rubber that contours and flexes with the belt to prevent dust leakage, the EZ-SKIRT® Skirting System is probably the most simple and effective sealing system in the world. The sealing strip is high quality press moulded rubber that substantially outlasts conventional skirting. Plant Managers and maintenance personnel alike are finding that the EZ-SKIRT® Skirting System provides the quickest return on investment for their conveyor system. EZ-SKIRT® is SIMPLE, QUICK and EFFECTIVE.



Serrated channels hold skirting securely. Skirting will not creep back up.



The skirting holds securely and adjusts in seconds by pushing down or tapping with a mallet.

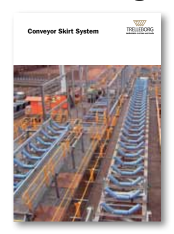


Quick, easy peel-away removal for maintenance.

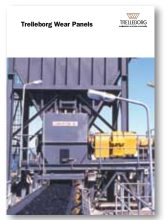
International EZ-SKIRT® Installations

- COMALCO (RIO TINTO) BAUXITE MINING AND PROCESSING FACILITY, WEIPA, QUEENSLAND, AUSTRALIA.
- TARMAC AGGREGATES QUARRY, UNITED KINGDOM
- HANSON AGGREGRATES AND HANSON MARINE, UNITED KINGDOM
- ST. LAWRENCE CEMENT COMPANY, MISSISSAUGA, ONTARIO, CANADA
- UNITED STATES STEEL, MINNTAC TACONITE FACILITY, MT. IRON, MINNESOTA
- VULCAN MATERIALS CORPORATION, NORCROSS QUARRY, GEORGIA
- SAPPI FINE PAPER NORTH AMERICA, CLOQUET, MINNESOTA
- ROANOKE CEMENT COMPANY, CLOVERDALE, VIRGINIA
- D M & I R TRANSSHIPMENT FACILITY, DULUTH, MINNESOTA
- ARCH COAL, LONE MOUNTAIN PROCESSING FACILITY, ST. CHARLES, VIRGINIA
- NATIONAL STEEL PELLET COMPANY (KEEWATIN TACONITE), MINNESOTA
- NORTHSHORE MINING COMPANY, CLEVELAND CLIFFS, SILVER BAY, MINNESOTA
- DOMINION TERMINALS ASSOCIATES FACILITY, NEWPORT NEWS, VIRGINIA
- MINNESOTA POWER CLAY BOSWELL GENERATING FACILITY, COHASSET, MINNESOTA
- BURLINGTON NORTHERN TRANSSHIPMENT FACILITY, SUPERIOR, WISCONSIN
- MINNESOTA POWER, TACONITEHARBOR GENERATING FACILITY
- INTERMET FOUNDRIES, NORTHERN CASTINGS FACILITY, HIBBING, MINNESOTA
- MARTIN MARIETTA AGGREGATES, CALIFORNIA
- BING MATERIALS CORPORATION, MINDEN, NEVADA
- ISPAT (INLAND STEEL) MINING, VIRGINIA, MINNESOTA
- UNITED TACONITE (CLEVELAND CLIFFS & LAIWU STEEL) EVELETH, MINNESOTA
- HIBBING TACONITE (INTERNATIONAL STEEL GROUP, CLEVELAND CLIFFS AND STEEL COMPANY OF CANADA), HIBBING, MINNESOTA

Other Trelleborg Products









Brisbane

Phone +61 (7) 3866 7444
Facsimile + 61 (7) 3263 4912
Email: tqr.info@trelleborg.com
www.trelleborg.com.au

Perth

Phone +61 (8) 9256 6000 Facsimile + 61 (8) 9353 5990 Email: tqr.info@trelleborg.com www.trelleborg.com.au