



REGLINE RUBBER CHUTE SKIRT LINERS

60 Duro | Impact Resistant | Wear Resistant | Natural Rubber | Containment Seal

FEATURES

Regline Rubber Chute Skirt Liners are a premium grade wear liner specifically designed for installation on the discharge point of chutes loading conveyor systems. They are designed with a bevelled edge and mechanical fastening system, so they can be easily installed to the skirtboard, sealing the open gap between the Chute and conveyor belt.

Regline Rubber Chute skirt liners are made of a black, premium grade, wear and impact resistant 60 Duro blended natural and synthetic rubber and display excellent resistance to large particle impact, gouging and sliding abrasion.

Rubber Chute skirt liners are supplied as a custom engineered element specifically designed to suit the shape of the Chute skirtboard, ready for fast and strong mechanical fastening.

Rubber Chute Skirt liners can be supplied with an embedded Aluminium T-Track keeping them lightweight and ready for easy installation using the T-bolt fastening method. Liners are supplied with T-Bolt assemblies, which can be adjusted along the length of T-Track for flexibility during installation.

Rubber Chute Skirt liners can be supplied with a vulcanised steel backing plate for stability in the most demanding impact and abrasion applications. Liners are supplied with counter-bored holes for easy installation using through bolts and plugs.

Steel backed liners can be supplied with one square end or parallel bevels for protection of the top edge of the liner or can have opposite bevels allowing the liner to be reversed and re-used.

TECHNICAL INFORMATION

Polymer	NR/BR	
Colour	Black	
Specific Gravity	1.10	ASTM D297
Hardness	60° ± 5° Shore A	ASTM D2240
Abrasion	90mm ³ (max) @ 10N	ASTM D5963
Tensile Strength	20 MPa (min)	ASTM D412
Elongation @ Break	450% (min)	ASTM D412
Tear Strength	80 N/mm (min)	ASTM D624
Temperature Range	-20°C to +70°C	

AVAILABLE SIZES

STANDARD THICKNESS

Steel backed*: 30mm, 40mm, 50mm 60mm
Aluminium T-track: 55mm

*Thickness includes standard 5mm or heavy duty 10mm steel backing

PANEL SIZES

Rubber Chute skirt liners can be supplied custom cut to any size required.



APPLICATIONS

Rubber Chute Skirt Liners have been specifically designed for use as a wear liner at discharge points on chutes loading Conveyor systems. They are designed to protect the steel surface of the Chute skirtboard from wear and impact from ore and to prevent material spillage from the open transfer point as the ore feeds onto the conveyor belt.

They can also be used on discharge or transfer points on any chutes in the Mining and Quarrying industries.

