

Weldable Chute & Hopper Liners



polyurethane weldable liners are designed to be fastened in place by welding, no drilling holes in your chute or liner are required. weldable liners offer:

Features

- Ease of installation
- Once the liner is sealed and the weld plug is in place, you have complete protection for your substrate
- ***Eliminates sticking*** problems in most applications
- Produced in ***modular shapes or standard sizes***
- Available from 1/2" to 4" thick

Applications

weldable polyurethane liners are used throughout the aggregate industry in discharge chutes, holding bins, turn-head liners and spouts to ***reduce material sticking, reduce noise and provide protection*** for the underlying steel liner. Modular shapes can be designed off of your drawings so all you have to do is install the liner when ready for installation, no cutting required!

Typical application and liner thickness are listed below, liners up to 4" thick can be produced when required.

Application	Recommended Material Thickness	Recommended Material
Discharge Chute	1/2" to 3/4"	Shore A 85, 92
Holding Bin	1/2" to 1"	Shore A 85 or 92
Discharge Pan	1/2"	Shore A 85
Grizzly Hopper	3/4" to 1"	Shore A 85 or 92

Various formulations and durometers are available

www.elastomont.com

46 DE L'INDUSTRIES , L'ASSOMPTION (QUEBEC) J5W 2V1 ~ TEL.:(450)
589-0019 FAX: (450) 589-6213

PRODUIT DE CAOUTCHOUC / RUBBER PRODUCT