

Bolt-in-Place Chute & Hopper Liners



polyurethane bolt-in-place liners are designed to be fastened in place by bolting in your chute or hopper. bolt-in-place liners offer:

Features

- Ease of installation
- Abrasion and corrosion resistant 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

bolt-in-place liners are fastened in place by bolting to your substrate. liners are utilized throughout the aggregate industry to provide long lasting protection for steel substrates. This liner construction is available in the following installation methods:

- Bolted through individually located plates in the urethane that are strategically placed throughout the liner
- Attached utilizing studs protruding out the back side of the liner
- Solid or expanded metal backing with pre-placed holes or can be site drilled
- Bolt in-place liners can be molded to modular shapes or purchased in sheets up to 5' X 10' (dependent on weight) that can be field cut to size

bolt in-place liners are recommended for transition hoppers, discharge chutes, feed boxes, trough linings and virtually any area steel wear or noise is a problem. Liners are available *up to 4"* in thickness with typical applications listed below.

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

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