

# EVO<sup>®</sup> External Wearliner Retrofit Kit



Installed outside conveyor transfer point skirtboards, [EVO<sup>®</sup> External Wearliner Retrofit Kit](#) is an economical upgrade that improves skirtboard sealing and prevents spillage. Wearliner can typically be installed without requiring work inside chute or interfering with existing chute supports.

EVO<sup>®</sup> External Wearliner can easily be installed on existing studs in applications already using MARTIN<sup>®</sup> APRON SEAL<sup>™</sup> skirting and clamps.

## BENEFITS

### Improves Sealing

Keep the burden of cargo away from sealing system.

### Simple Installation

Wearliner plates mount to the outside of existing transfer point skirtboard, without interfering with existing supports.

### Easy Adjustment

Jack screws provide precise adjustment of wearliner to reduce spillage.

### Suits Cargo and Conditions

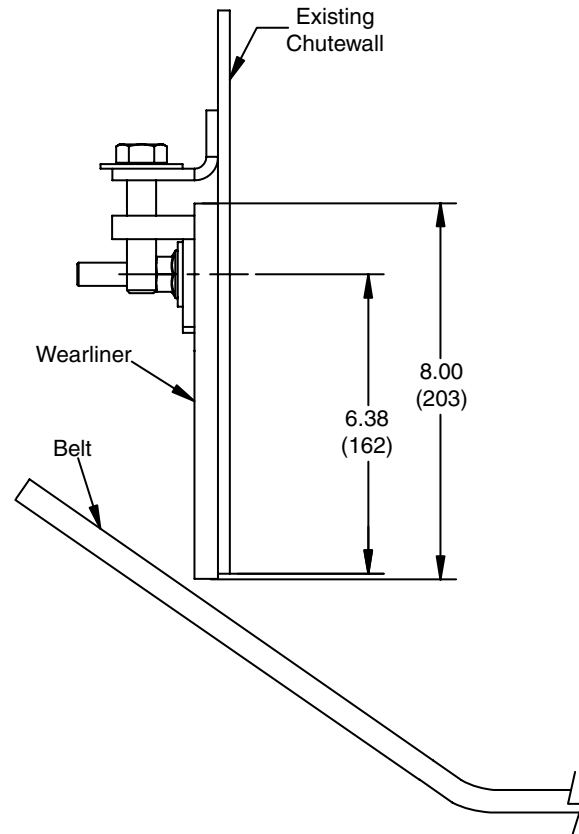
Available in 3/8 or 1/2 in. thick Brinell 400 or Brinell 500 abrasion-resistant plate. Fits conveyors with trough angles from flat to 35°. Standard length is 72 in. (1829 mm).

### Improves Maintenance

Replacing worn external wearliner requires minimal welding and no chute entry.

Item	Part Number
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External Wearliner Retrofit Kit	38481-XXXS
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