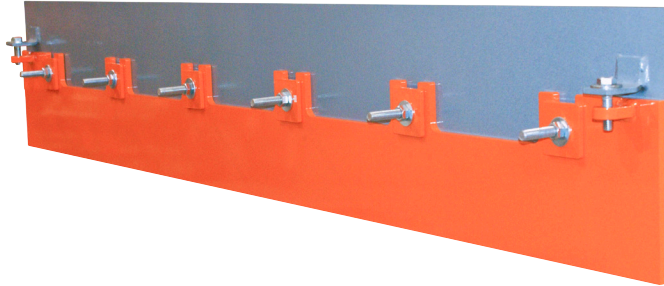


Martin® External Wear Liner Retrofit Kit



Installed outside conveyor transfer point skirtboards, [Martin® External Wear Liner 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.

Martin® External Wear Liner can easily be installed on existing studs in applications already using Martin® ApronSeal™ skirting and clamps.

BENEFITS

Improves Sealing

Keep the burden of cargo away from sealing system.

Simple Installation

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

Easy Adjustment

Jack screws provide precise adjustment of wear liner to reduce spillage.

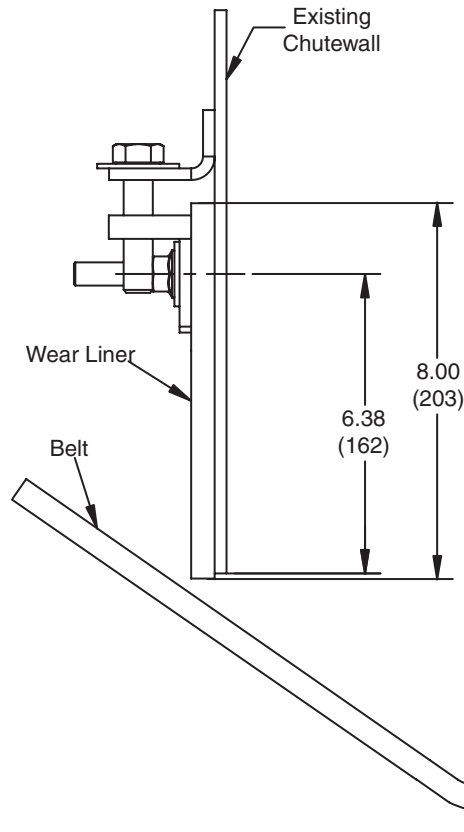
Suits Cargo and Conditions

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

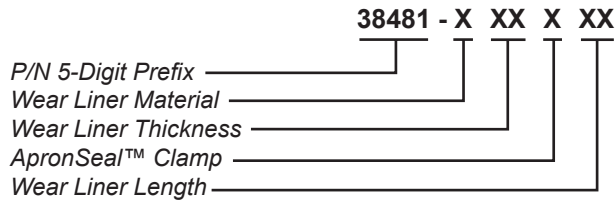
Replacing worn external wear liner requires minimal welding and no chute entry.

Item	Part Number
External Wear Liner Retrofit Kit	38481-XXXS



TECHNICAL DATA SHEET

Martin® External Wear Liner



WEAR LINER MATERIAL

4: AR400
5: AR500
C: 304 SS
S: 316 SS

WEAR LINER THICKNESS

25: .25 inch (AR400 & AR500 only)
38: .38 inch
50: .50 inch

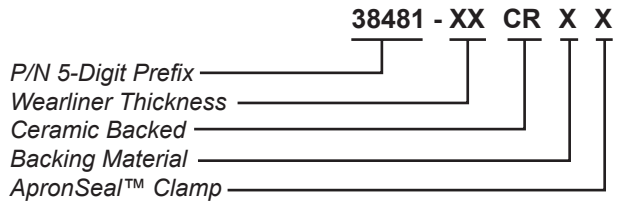
APRONSEAL™ CLAMP

Blank: without Clamp
S: with Standard Clamp
Q: with Quick Release Clamp (AR400 & AR500 only)

WEAR LINER LENGTH

Blank: 72 inches
48: 48 inches

Martin® External Wear Liner—Ceramic



WEARLINER THICKNESS

50: .50 inch

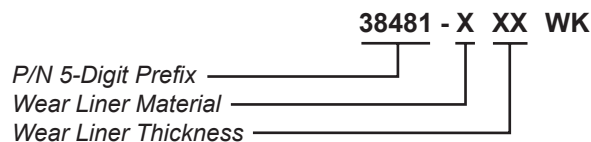
BACKING MATERIAL

P: Mild Steel
C: 304 SS
S: 316 SS

CLAMP

Blank: No ApronSeal™ Clamp
S: with ApronSeal™ Clamp

Martin® External Wear Liner—Replacement Kit



WEAR LINER MATERIAL

5: AR500

WEAR LINER THICKNESS

25: .25 inch
38: .38 inch
50: .50 inch



Martin Engineering Australia Pty Ltd.
20 Ern Harley Dr - Burleigh Heads, QLD, 4220 - Australia
1300 627 364
www.martin-eng.com.au



Problem Solved™ GUARANTEED!

Form No. L3803-03/19
© Martin Engineering Company 2009, 2019