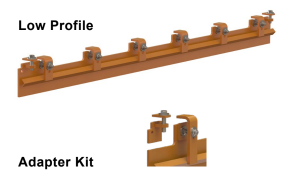


# **Martin® External Wear Liner**





# **SPECIFICATIONS**

Temperature range C°	Throughing angle	Reversing
-30 – 150 °C	0° - 35°	yes

Item	Part Number
External Wear Liner	41778-XXXXXX
External Wear Liner Low Profile	41816-XXXXXX
External Wear Liner Adapter Kit	41790-XXXX

Installed outside conveyor transfer point skirtboards, <u>Martin</u>® <u>External Wear Liner</u> is an economical upgrade that improves skirtboard sealing and prevents spillage. Wear liner can typically be installed without requiring work inside chute or interfering with existing chute supports.

Martin® External Wear Liner is available with standard Martin® ApronSeal™ angle clamp or Martin® ApronSeal™ low-profile angle clamp. It 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 a variety of cargo and conditions

The wear areas are available in 10mm thick wear resistant steel

(HARDOX® 500 or comparable) or stainless steel (1.4571).

Fits conveyors with trough angles from flat to 35°. Standard lengths are 500 mm, 1.000 mm and 2.000 mm.

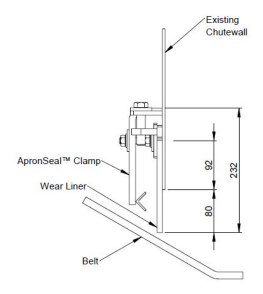
# Compatibility of side sealings

The external Wear Liner can be combined with Martin® ApronSeal™ Double Skirting PN 100873+E, Martin® ApronSeal™ Double Skirting HD PN 100861+E, Martin® ApronSeal™ Single Skirting PN 100724+E and Martin® ApronSeal™ Single Skirting HD PN 100723+E.

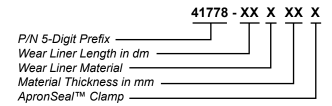
# **Improves Maintenance**

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

#### External Wear Liner 41778-XXXXXX



# Martin® External Wear Liner



#### **WEAR LINER LENGTH**

**05**: 500 mm **10:** 1000 mm **20:** 2000 mm

# **WEAR LINER MATERIAL**

5: Hardox® 500 painted (RAL 2004)

S: Stainless Steel (1.4571)

#### **MATERIAL THICKNESS**

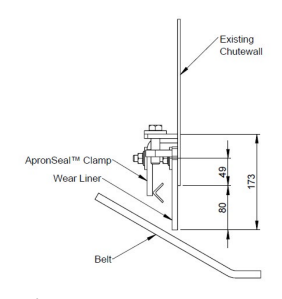
**10**: 10 mm

#### **APRONSEAL™ CLAMP**

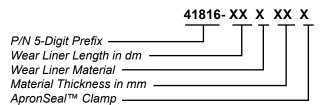
S: with Standard Clamp

0: without clamp

#### External Wear Liner Low Profile 41816-XXXXXX



## Martin® External Wear Liner Low Profile



#### **WEAR LINER LENGTH**

**05**: 500 mm **10:** 1000 mm **20:** 2000 mm

# **WEAR LINER MATERIAL**

5: Hardox<sup>®</sup> 500 painted (RAL 2004)

S: Stainless Steel (1.4571)

#### **MATERIAL THICKNESS**

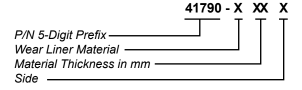
**10:** 10 mm

#### **APRONSEAL™ CLAMP**

S: with Standard Clamp

0: without clamp

# Martin® External Wear Liner Adapter Kit



#### **WEAR LINER MATERIAL**

5: Hardox® 500 painted (RAL 2004) S: Stainless Steel (1.4571)

#### **MATERIAL THICKNESS**

**10:** 10 mm

SIDE

L: Left R: Right

0: not welded

Hardox® is a trademark of SSAB AB



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