

Martin[®] Inspection Doors HD



Available in mild steel or stainless steel,

Martin® Inspection Doors HD provide quick and easy access to belt cleaners and other components inside chutes and enclosures for inspection or service.

BENEFITS

Dust-Tight Seal

Rubber seal is protected by a steel channel and prevents material escape.

Built for Tough Conditions

Steel door withstands typical positive and negative pressure applications.

Simple Installation

Door can be bolted or welded to enclosure wall. Bolt hole pattern matches Martin® Inspection Doors.

Available with Wear Liner

Door can be ordered with AR400 or AR500 wear liner welded to the inside.

• "Low-Profile" Design

Door height of 2.94 inches (75 mm) with handle in latched position. $\,$

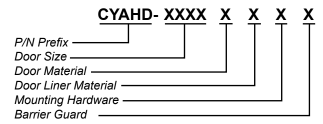
Lockable Latch

All doors come standard with a lockable latch.

• Matches Your Application

Six sizes available, from 9 X 12 to 24 X 24 inches (229 X 305 to 610 X 610 mm). Custom sizes are not available.

NOMENCLATURE



DOOR SIZE

Approximate door size in inches (width x height)

DOOR MATERIAL

C: 304 Stainless Steel

S: 316 Stainless Steel

Ø: Painted Mild Steel

DOOR LINER MATERIAL

4: AR400

5: AR500

Ø: No Liner

MOUNTING HARDWARE

M: With Mounting Hardware

Ø: Without Mounting Hardware

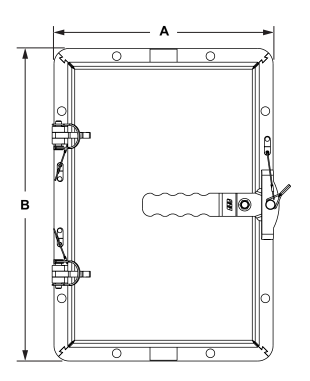
BARRIER GUARD

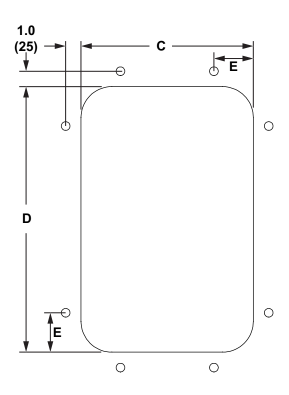
G: With Barrier Guard

Ø: Without Barrier Guard

TECHNICAL DATA SHEET

Martin® Steel Inspection Door HD Part Numbers						
	CYAHD-0912	CYAHD-1214	CYAHD-1218	CYAHD-1818	CYAHD-1824	CYAHD-2424
"A"	11.26 (286)	14.20 (360)	14.20 (360)	20.26 (514)	20.26 (514)	25.94 (659)
"B"	14.39 (365)	16.26 (413)	20.26 (514)	20.26 (514)	26.20 (665)	25.94 (659)
"C"	7.31 (186)	10.25 (260)	10.25 (260)	16.31 (414)	16.31 (414)	22.00 (559)
"D"	10.44 (265)	12.31 (313)	16.31 (414)	16.31 (414)	22.25 (565)	22.00 (559)
"E"	2.56 (65)	2.56 (65)	2.56 (65)	2.56 (65)	4.56 (116)	4.56 (116)







Martin Engineering USA
One Martin Place
Neponset, IL 61345-9766 USA
800 544 2947 or 309 852 2384
Fax 800 814 1553
www.martin-eng.com

COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV = ISO 9001:2008 =