

Martin® Inspection Door HD



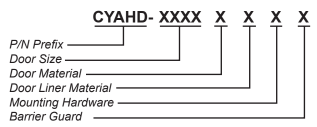
Available in mild steel or stainless steel, the <u>Martin[®] Inspection Door HD</u> provides quick and easy access to belt cleaners and other components inside chutes and enclosures for inspection or service.

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 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 SteelS: 316 Stainless SteelØ: Painted Mild Steel

DOOR LINER MATERIAL

5: AR500 Ø: No Liner

MOUNTING HARDWARE

M: With Mounting HardwareØ: Without Mounting Hardware

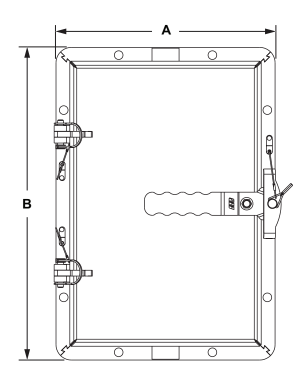
BARRIER GUARD

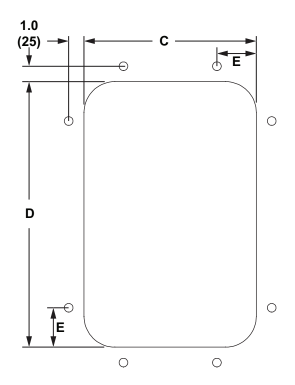
G: With Barrier Guard Ø: Without Barrier Guard

Problem Solved[™] GUARANTEED!

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 =