

Standard Door Features Guide

Model	Mounting Location (Interior/ Exterior)	Opening Type (Interior/ Exterior)	Static Winload (PSF)	Maximum W x H (ft)	Std. Curtain Material	Guides	Standard Controls	Optional Controls	Operator	Max. Opening Speed ² (inches per second)	Spring Cycle Rating (,000)	Egress	Standard Photo Cell	Standard Reversing Edge
HDD	Int / Ext	Int / Ext	20	10 x 12	SBR Rubber	Aluminum	n/a	n/a	Manual Chain Hoist	n/a	25	Manual Chain Hoist	n/a	n/a
HDM	Int / Ext	Int / Ext	20	20 x 20	SBR Rubber	Aluminum	n/a	n/a	Manual Chain Hoist	n/a	50	Manual Chain Hoist	n/a	n/a
HDE	Int / Ext	Int / Ext	20	20 x 20	SBR Rubber	Aluminum	OMC	Relay Logic, PLC	RG	18	100	Emergency Chain Hoist	Through Beam	Wireless Air Wave
HDS	Int / Ext	Int / Ext	20	20 x 20	SBR Rubber	Aluminum	PLC / VFD	none	HG	60	100	Emergency Chain Hoist	Through Beam	Wireless Air Wave
HDT	Int / Ext	Int / Ext	20	20 x 20	SBR Rubber	Aluminum	PLC	OMC, Relay Logic	HG	30	100	Emergency Chain Hoist	Through Beam	Wireless Air Wave
HDC	Int / Ext	Int / Ext	20	20 x 20 or 25 x 15	SBR Rubber	Aluminum	PLC / VFD	none	HG	30	n/a	Emergency Chain Hoist	Through Beam	Wireless Air Wave
HDC_DD	Int / Ext	Int / Ext	20	20 x 20 or 25 x 15	SBR Rubber	Aluminum	Feig	PLC / VFD ³	GFA	48	n/a	Emergency Chain Hoist	Through Beam	Wireless Air Wave
HDP	Int / Ext	Int / Ext	20	25 x 10	SBR Rubber	Aluminum	PLC / VFD	none	HG	30	n/a	Emergency Chain Hoist	Through Beam	Wireless Air Wave
HDLH	Int / Ext	Int / Ext	20	25 x 10	SBR Rubber	Aluminum	PLC / VFD	none	HG	30	n/a	Emergency Chain Hoist	Through Beam	ASO 2 Wire Electric
HDL23	Int / Ext	Int / Ext	20	20 x 30 or 25 x 20	SBR Rubber	Aluminum	PLC	OMC, Relay Logic	HG	20	50	Emergency Chain Hoist	Through Beam	Wireless Air Wave
HDL45	Int / Ext	Int / Ext	20	25 x 30 or 30 x 20	SBR Rubber	Aluminum	PLC	OMC, Relay Logic	HG	18	50	Emergency Chain Hoist	Through Beam	Wireless Air Wave
HDL_DD	Int / Ext	Int / Ext	20	No exact size 1	SBR Rubber	Aluminum	Feig	PLC / VFD ³	GFA	48	n/a	Emergency Chain Hoist	Through Beam	Wireless Air Wave
HDXL6	Int / Ext	Int / Ext	20	35 x 25	SBR Rubber	Aluminum	PLC	OMC, Relay Logic	HG	12	50	Emergency Chain Hoist	Through Beam	Wireless Air Wave
HDXL9 ⁵	Int / Ext	Int / Ext	20	55 x 35	SBR Rubber	Aluminum	PLC	OMC, Relay Logic	HG	12	50	Emergency Chain Hoist	Through Beam	No reversing Edge
HDFX	Int / Ext	Int / Ext	20	18 x 18	SBR Rubber / PVC	Aluminum	Feig	none	GFA	60	n/a	Emergency Chain Hoist	Through Beam	Wireless Air Wave
HDF	Interior	Interior	n/a	16 x 16	PVC Fabric	Aluminum	Feig	none	GFA	60	n/a	Emergency Hand Crank	Through Beam	ASO 2 Wire Electric
CHILLFAST	Interior	Interior	n/a	13 x 18	Insulated PVC	Aluminum	GFA	none	GFA	108	n/a	Emergency Hand Crank	Through Beam	ASO 2 Wire Electric
HSR-007	Int / Ext	Int / Ext	20	19 x 19	Aluminum Slat	Galv. Steel	Feig	none	GFA	54 ⁴	n/a	Emergency Chain Hoist	Through Beam	ASO 2 Wire Electric

Note

- 1 See the size chart in the HDL-DD BOM on the GFA Operator Selection tab. There is no operator for this size range.
- 2 Max. opening speed is dependant on door size.
- 3 With mechanical limits only
- 4 Dependant on model (slat type)
- 5 HDXL9 is constant pressure to close as a standard. All others doors are momentary contact to close.

TNR Standard Door Features Guide.xlsx