

ZHDL.R27576 - Door Frames

Door Frames

See General Information for Door Frames

CECO DOOR PRODUCTS, DIV OF ASSA ABLOY DOOR GROUP L L C

9159 TELECOM DR MILAN, TN 38358-3425 USA R27576

Model	Configuration	Wall Type	Max Opening Size	Design		
				Load (psf)	Energy (ft-lbs)	Speed (ft/sec)
Hollow Metal	Single Swing Three sided - KD or Welded Four sided - Welded	Drywall wood or metal stud, Masonry, Precast, Steel building structure	4-0, 8-0	70	350	50
Hollow Metal	Standard Swing Pair, With or Without Hardware or Hollow Metal Mullion Three sided - KD or Welded Four sided - Welded	Drywall wood or metal stud, Masonry, Precast, Steel building structure	8-0, 8-0	70	350	50
Hollow Metal	Standard Swing Pair with Transoms and Sidelights	Drywall wood or metal stud, Masonry, Precast, Steel building structure	12-8, 10-0	60	350	50
Hollow Metal	Single Swing with Transoms and Sidelights	Drywall wood or metal stud, Masonry, Precast, Steel building structure	12-8, 10-0	60	350	50
Hollow Metal	Window Frame	Drywall wood or metal stud, Masonry, Precast, Steel building structure	12-8, 10-0	60	350	50
Hollow Metal	Single swing with Readyset Fame	Drywall wood stud, Steel Buck	3-0, 7-0	70	350	50
Hollow Metal	Single Swing, KD or Welded Four sided - Welded	Drywall wood or metal stud, Masonry, Precast, Steel building structure	3-0, 7-0	100	350	50
Hollow Metal	Standard Swing Single, KD or Welded Four sided - Welded	Drywall wood or metal stud, Masonry, Precast, Steel building structure	4-0, 8-0	150	350	50
Hollow Metal	Standard Swing Pair, With or Without Hardware or Hollow Metal Mullion Three sided - KD or Welded Four sided - Welded	Drywall wood or metal stud, Masonry, Precast, Steel building structure	8-0, 8-0	150	350	50
Hollow Metal	Single Swing, Three sided - KD or Welded Four sided - Welded - Water Infiltration	Drywall wood or metal stud, Masonry, Precast, Steel building structure	4-0, 8-0	+/- 50	_	_
Hollow Metal	Standard Swing Pair, with Hardware Mullion Three sided - KD or Welded Four sided - Welded Water Infiltration	Drywall wood or metal stud, Masonry, Precast, Steel building structure	8-0, 8-0	+/- 60	_	_
Hollow Metal	Single Swing, Three sided - KD or Welded Four sided - Welded	Drywall wood or metal stud, Masonry, Precast, Steel building structure	4'0" x 8'0"	±150	895	80
Hollow Metal	Standard Swing Pair with or without Hardware Mullion Three sided - KD or Welded Four sided - Welded	Drywall wood or metal stud, Masonry, Precast, Steel building structure	8'0" x	±150	895	80

Products also tested to TAS 201, TAS 202 (Structural only), TAS 203, ASTM E330, ASTM E1886, ANSI/SDI A250.13 and ASTM E1996.

Last Updated on 2020-04-09

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^{*} See ZHCH for ratings and construction details.