

## ZHDL.R38809 - Door Frames

## Door Frames

See General Information for Door Frames

**CURRIES DIVISION OF AADG INC**

1502 12TH ST NW  
Mason City, IA 50401-1814 USA

R38809

Model	Configuration	Wall Type	Max Opening Size (ft-in.)	Design Load (psf)	Impact	
					Energy (ft-lbs)	Speed (ft/sec)
Hollow Metal, M, CM, G, CG	Single Swing	Drywall, Masonry	4-0, 8- 0	+/- 70	350	50
Hollow Metal, M, CM, G, CG	Single swing	Drywall, Masonry	3-0, 7- 0	+/- 115	350	50
Hollow Metal, M, CM, G, CG	Single Swing with Readysset Frame (Single-point lock)	Drywall, Masonry	3-0, 7- 0	+/- 60	350	50
Hollow Metal, M, CM, G, CG	Single Swing with Readysset Frame (Single-point lock and deadbolt)	Drywall, Masonry	3-0, 7- 0	+/- 70	350	50
Hollow Metal, M, CM, G, CG	Standard Swing Pair, With or Without Hardware or Hollow Metal Mullion	Drywall, Masonry	8-0, 8- 0	+/- 70	350	50
Hollow Metal, M, CM, G, CG	Single Swing with Sidelight, Transom or Transom/Sidelight (++)	Drywall, Masonry	3-0*, 8- 0**	+/- 60	350	50
Hollow Metal, M, CM, G, CG	Standard Swing Pair with Sidelight, Transom or Transom/Sidelight (++)	Drywall, Masonry	6-0*, 8- 0**	+/- 60	350	50
Hollow Metal, M, CM, G, CG	Window Frame (++)	Drywall, Masonry	3-0***, 10-0	+/- 60	350	50
Hollow Metal, M, CM, G, CG	Single Swing Knock Down	Drywall, Masonry	3-0, 7- 0	+/-100	350	50
Hollow Metal, M, CM, G, CG	Single Swing	Drywall, Masonry	4-0, 8- 0	+/- 150	350	50
Hollow Metal, M, CM, G, CG	Standard Swing Pair, With or Without Hardware or Hollow Metal Mullion	Drywall, Masonry	8-0, 8- 0	+/- 150	350	50
Hollow Metal, M, CM, G, CG	Four Sided Door Frame	Drywall, Masonry	3-0, 7- 0	+/- 60	350	50

Hollow Metal, M, CM, G, CG	Four Sided Door Frame	Drywall, Masonry	3-0, 8- 0	+/- 60	350	50
Hollow Metal, M, CM, G, CG	Four Sided Door Frame	Drywall, Masonry	6-0, 8- 0	+/- 60	350	50
Hollow Metal, M, CM, G, CG	Four Sided Door Frame	Drywall, Masonry	8-0, 8- 0	+/- 70	350	50
Hollow Metal, M, CM, G, CG	Four Sided Door Frame	Drywall, Masonry	8-0, 8- 0	+/- 150	350	50
Hollow Metal, M, CM, G, CG	Single Swing with Side Panel, Transom or Transom/Side Panel	Drywall, Masonry	4-0*, 8- 0**	+/- 150	350	50
Hollow Metal, M, CM, G, CG	Standard Swing Pair with Transom Panel	Drywall, Masonry	8-0, 8- 0**	+/- 150	350	50
Hollow Metal, M, CM, G, CG	Single Swing - Water Infiltration	Drywall, Masonry	4-0, 8- 0	+/- 50	—	50
Hollow Metal, M, CM, G, CG	Standard Swing Pair, With Hardware and Hollow Metal Mullion - Water Infiltration	Drywall, Masonry	8-0, 8- 0	+/- 60	—	50
Hollow Metal, M, CM, G, CG	Single Swing	Drywall, Masonry	4-0, 8- 0	+ 150	895	80
Hollow Metal, M, CM, G, CG	Standard Swing Pair with Optional Hollow Metal Mullion	Drywall, Masonry	8-0, 8- 0	+ 150	895	80

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

\* Width is size of door opening (jamb to jamb). Sidelights may be mulled to the frame to increase the width of the opening.

\*\* Height is size of door opening (header to floor/sill). A transom may be mulled to the frame to increase the height of the opening.

\*\*\* Width size of individual window frame. Multiple window frames may be mulled together to increase the width of the opening.

Note: (+) load applied to outdoor (exterior) side of assembly.

M = Double Rabbet frame for use in masonry walls, block walls, or welded to building structure

CM = Double Rabbet frame for use in wood or metal stud walls

G = Single Rabbet frame for use in masonry walls, block walls, or welded to building structure

CG = Single Rabbet frame for use in wood or metal stud walls

Frames for use in masonry walls, block walls, or welded to building structure may also be used for wood or metal stud walls.

++ Glass for window, transom and sidelight frames must be Glasslam laminated glass with a 0.090 in. minimum inner layer. Multiple frames may be mulled together to increase the width of the opening.

1-3/4 in. thick Curries metal door panels may be used to glaze window, transom and sidelight frames. Door vision light frames and louvers may be installed in the 1-3/4 in. thick panels.

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