



## ZHCW.R21965 Swinging Doors, Exterior

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### Swinging Doors, Exterior

See General Information for Swinging Doors, Exterior

**PREMIER PRODUCTS INC**

R21965

2840 HWY 165 N

MONROE, LA 71203 USA

Model	Configuration	Max Size	Stiffness Class	Design Load (psf)	Impact (ft-lbs)	Latch Throw Min (in.)	Latch Strength Min (lbf)
Hurricane Flush Door Assemblies	Single out-swing	3-0, 7-0	II	85	350	1/2	893
Hurricane Flush Door Assemblies with Intermediate Girt	Single out-swing	3-0, 7-0	II	85	350	1/2	893
Hurricane Door Assembly with Cylindrical Lock and Flush Bolts (w/ 2 Optional Cylindrical Dead Bolts)	Single out-swing	3-0, 7-0	II	65	350	1/2	683
Hurricane Door Assembly with Mortise Lock and surface Bolts (w/ 2 Optional Cylindrical Dead Bolts)	Single out-swing	3-0, 7-0	II	65	350	1/2	683
Hurricane Door Assembly with Full Lite	Single out-swing	3-0, 7-0	II	55	350	1/2	578
Hurricane Door Assembly with Narrow Lite	Single out-swing	3-0, 7-0	II	37.5	350	1/2	394
Hurricane Door Assembly with Cylindrical Lock	Single out-swing	4-0, 8-0	II	50	350	1/2	400 (latch and dead bolt strength)
Hurricane Door Assembly with Louver Assembly	Single out-swing	3-0, 7-0	II	65	350	1/2	683
Hurricane Door Assembly with Louver Assembly	Single out-swing	4-0, 7-0	II	50	350	1/2	350 (latch and dead bolt strength)
Flush Hurricane Door Assembly with Mortise Lock or Rim Exit Device with Dead Bolt	Single out-swing	4-0, 8-0	II	50	350	1/2	400 (latch and dead bolt strength)
Double Hurricane Door Assembly with Cylindrical Lock and Flush Bolts	Pair out-swing	6-0, 7-0	II	65	350	1/2	341 (Surface bolt strength)
Double Hurricane Door Assembly with Surface Mounted Vertical Exit Device with Cylindrical Lock and Flush bolts	Pair out-swing	6-0, 7-0	II	65	350	3/4	341 (Surface bolt strength)
Double Hurricane Door Assembly with Mortise Lock and Surface Bolts	Pair out-swing	6-0, 7-0	II	65	350	1/2	341 (Surface bolt strength)
Double Hurricane Door Assembly with Mortise Lock and Surface Bolts (w/ 2 Optional Cylindrical Dead Bolts)	Pair out-swing	6-0, 7-0	II	65	350	1/2	341 (Surface bolt strength)
Double Hurricane Door Assembly with Cylindrical Lock and Flush Bolts (w/ 2 Optional Cylindrical Dead Bolts)	Pair out-swing	6-0, 7-0	II	65	350	1/2	341 (Surface bolt strength)

Products also tested to TAS 201, TAS 202, TAS 203, PA 201, PA 202, PA 203, ASTM E330, ASTM E1886 and ASTM E1996

Last Updated on 2012-03-20

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## ZHDL.R22147 Door Frames

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### Door Frames

[See General Information for Door Frames](#)

#### PREMIER PRODUCTS INC

2840 HWY 165 N  
MONROE, LA 71203 USA

R22147

Model	Configuration	Wall Type	Max Opening Size	Design Load (psf)	Impact (ft-lbs)	Door Stiffness (max)
3-Sided Frames - Pair	Double out-swing	Drywall, Masonry, or Metal Construction	6-0, 7-0	65	350	II
3-Sided Frames - Single	Single out-swing	Drywall, Masonry, or Metal Construction	4-0, 7-0	55	350	II
3-Sided Frames - Single	Single out-swing	Drywall, Masonry, or Metal Construction	3-0, 7-0	85	350	II
3-Sided Frames - Single	Single out-swing	Drywall, Masonry, or Metal Construction	4-0, 8-0	50	350	II

Products also tested to TAS 201, TAS 202, TAS 203, PA 201, PA 202, PA 203, ASTM E330, ASTM E1886 and ASTM E1996

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