



LISTING INFORMATION OF Clopay WINDCODE® W5 Commercial Doors

SPEC ID: 27305

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WIND LOAD RESISTANT DOORS

Clopay WINDCODE ® W5 Commercial Doors

Clopay WINDCODE [®] W5 Commercial Doors				
	Impact Rating	Max. Width	Design Pressure Pos.	Design Pressure Neg.
14 Double Car 16'-2" Double Skin Insulated	N/A	16'-2"	+30 PSF	-32 PSF
15 Double Car 22'-2" Double Skin Insulated	N/A	22'-2"	+30 PSF	-30 PSF
16 Double Car 14'-2" Double Skin Insulated	N/A	14'-2"	+30 PSF	-34 PSF
17 Ribbed Steel 8'-2"	N/A	8'-2"	+30 PSF	-30 PSF
18 Ribbed Steel 10'-2"	N/A	10'-2"	+30 PSF	-30 PSF
19 Ribbed Steel 12'-2"	N/A	12'-2"	+30 PSF	-30 PSF
20 Ribbed Steel 16'-2"	N/A	16'-2"	+32 PSF	-32 PSF
21 Ribbed Steel 22'-2"	N/A	22'-2"	+30 PSF	-30 PSF
22 Service Station Door 12'-2"	N/A	12'-2"	+32 PSF	-32 PSF
23 Service Station Door 16'- 2" (C-Channel)	N/A	16'-2"	+32 PSF	-32 PSF
24 Service Station Door 16'- 2" (AL-Angle)	N/A	16'-2"	+30 PSF	-30 PSF
25 Service Station Door 20'-2"	N/A	20'-2"	+30 PSF	-30 PSF
26 Service Station Door 22'-2"	N/A	22'-2"	+30 PSF	-30 PSF
34 Service Station Door 22'- 2" (2)	N/A	22'-2"	+33 PSF	-34 PSF

Attribute <u>Value</u>

CSI Code 08 30 00 Specialty Doors and Frames

LISTED Listed or Inspected

Report Number 100487442MID-002-R1 Criteria ASTM E330 (2002)

Static Load Test - Design

See Table Pressure



Intertek Services Certification

Listing Section WIND LOAD RESISTANT DOORS

Test Original Issue Date 2012-01-26