

Acoustic Door Offering

STC Rating	Max Open/ Size	Fire Rating	Lite Open	Perimeter Gaskets	Bottom Seal/Sweep	Threshold	Astragal	Weight lbs/ft ²	Electric Raceway Available	Environmental
47	Single 4'x8'	45	NO	2, 3*	a	N/R		9.3	YES, 1/4" diameter	NAUF/CARB PH 2/FSC
47	Single 4'x8'	N/R	NO	2	a	N/R		9.3	YES	NAUF/CARB PH 2/FSC
46	Single 3'x7'	N/R, 20	Viewer	5, 6	f	N/R		11	YES	NAUF/CARB PH 2/FSC
45	Single 3'x7'	45	Max. 216 sq. in. visible glass. Metal Lite Kit-Pemko LT-B3 with 7/8" Pyrostop glass, max width 22"/max length 60"; Viewer	5, 6	f	N/R		10.5	YES	NAUF/CARB PH 2/FSC
45	Single 4'x10'	N/A	Viewer	2	c	iii		6.4	YES	NAUF/CARB PH 2/FSC
45	Single 4'x8'	45	100 sq in maximum, visible glass, 10" height/10" width, Dual glazed with 3/8" laminated and 1/4" minimum 45 minute rated glass. Flat Metal Stop, NO VIEWER ALLOWED	2	a	N/R		9.3	YES	NAUF/CARB PH 2/FSC
45	Single 4'x8'	N/R, 20	100 sq in maximum, visible glass, 10" height/10" width, Dual glazed with 3/8" laminated and 1/4" minimum 45 minute rated glass (20 minute) and 1/4" laminated glass for NR, Flat Metal Stop, NO VIEWER ALLOWED	2	a	N/R		9.3	YES	NAUF/CARB PH 2/FSC
44	Single 4'x8'	N/A	Max. 300 sq ² , visible glass. Dual Glazed Acoustic Glazing 1/4" x 3/8" Laminated glass, maximum width 15"/20" long, Flat Metal stop	2, 3*	a or b	N/R		9.3	YES	NAUF/CARB PH 2/FSC
44	Pairs 6'x7'	N/A	216 sq ² , visible glass, Pemko LT-B2, 11/16" Laminated glass, maximum width 22"/maximum length 60"	1	f	N/R	Pemko 303AS	12.4	YES	NAUF/CARB ULEF/FSC
41	Single 4'x8'	20	Viewer	2	a or b	N/R		7.1	NO	NAUF/CARB PH 2/FSC
41	Single 4'x10'	N/R	Viewer	2	a or b	N/R		7.1	NO	NAUF/CARB PH 2/FSC
39	Pairs 8'x8' – SVR LBR ONLY	N/R	144 sq ² , visible glass, Max 6 x 24 - 1" laminated IGU - Anemostat Lo-Pro STC BB1 MVF, Maximum width 6'/ maximum length 24" - Viewer	4	e	N/R	Pemko S1125	8.85	YES	NAUF/CARB PH 2/FSC
38	Single 4'x9'	45, 60, 90	24" maximum width x 54" maximum length, 1188 square inch max visible glass with Firelite Plus 5/16" glass Anemostat LoPro, † Viewer	1, 5	f	N/R		8.5	YES	NAUF/CARB PH 2/FSC
35	Single 4'x10'	20	Viewer	2	a or d or b	N/R		6	YES	NAUF/CARB ULEF/ FSC
34	Single 4'x10'	N/R, 20	>100" and up to 1290 sq. in., visible glass, Metal vision frame, 1/4" Tempered (NR), 1/4" Pyroswiss 20/Wirelite 20/ Fireglass 20 (20M), 30" max width, 43" max length, viewer	2	e	N/R		6	YES	NAUF/CARB PH 2/FSC
33	Single 4'x10'	N/R, 20	up to 100 sq in, visible glass, Metal Vision frame, 1/4" Tempered (NR), 1/4 Pyroswiss 20/Wirelite 20/ Fireglass 20 (20M), max 10" width/10" length, viewer	2	e	N/R		6	YES	NAUF/CARB PH 2/FSC
32	Single 4'x10'	N/R, 20	NA	2	e	N/R		8	YES	NAUF/CARB PH 2/FSC
32	Single 4'x10'	N/R, 20	NA	2	e	N/R		6	YES	NAUF/CARB PH 2/FSC
32	Pairs 8x8 SVR less Bottom rod	N/R	144 sq in, visible glass, max width 6"/max length 24, wood beaded, 1/4" laminated glass, viewer	8	d	N/R		7.55	YES	NAUF/CARB PH 2/FSC
32	Pairs 8x8 SVR less Bottom rod	20	NA	8	d	N/R		7.55	YES	NAUF/CARB PH 2/FSC
31	Single 4'x10'	N/R, 20	Up to 1290 sq. in., visible glass, Metal vision frame, 1/4" Tempered (NR), 1/4" Pyroswiss/Wirelite 20/ Fireglass 20 (20M), 30" max width/ 43" max length, viewer	2	e	N/R		8	YES	NAUF/CARB PH 2/FSC
30	Single 4'x10'	N/R, 20	Up to 1290 sq. in., visible glass, Metal vision frame, 1/4" Tempered (NR), 1/4" Pyroswiss/Wirelite 20/ Fireglass 20 (20M), 30" max width/ 43" max length, viewer	2	e	N/R		5.5	YES	NAUF/CARB PH 2/FSC
30	Single 4'x10'	45, 60, 90	up to 1290 sq. in., visible glass, metal vision frame, 3/16", 1/4", 5/16" Wirelite, Keralite or Firelite NT, 30" max width/43" max length, viewer,	2	e	N/R		3.7	YES	NAUF/CARB PH 2/FSC

Gaskets

- 1 S773 double row S44 single row
- 2 S88, DBL ROW
- 3 HSS2000*
- 4 S88, SINGLE, S773 SINGLE & P112 CORNER PADS
- 5 2 ACP 112 corner pad
- 6 S773 single row S44 single row
- 7 Zero 119WB and 8145 Head & Jamb perimeter seals
- 8 S773 one row, S1125 one row, 2-P112 corner pads

Drop Seals or Sweep

- N/R Not Required
- a Zero 360
- b Pemko 211 Door Shoe
- c NGP 225N
- d Pemko 234
- e Zero 369
- f Pemko 411

Thresholds

- N/R Not Required
- iii NGP 896S

Notes

- * Additional requirement for fire rating
- † Anemostat LoPro frame required. Maximum visible glass size-24" x 52" with Firelite NT 3/16" glass. Maximum lite size of 1248 sq. in. Factory glazing required Lite openings exceeding 100 sq. in. or those exceeding 12" in width or 33" in length will not carry a Temperature Rise label

Note: Specifications are subject to change without notice.