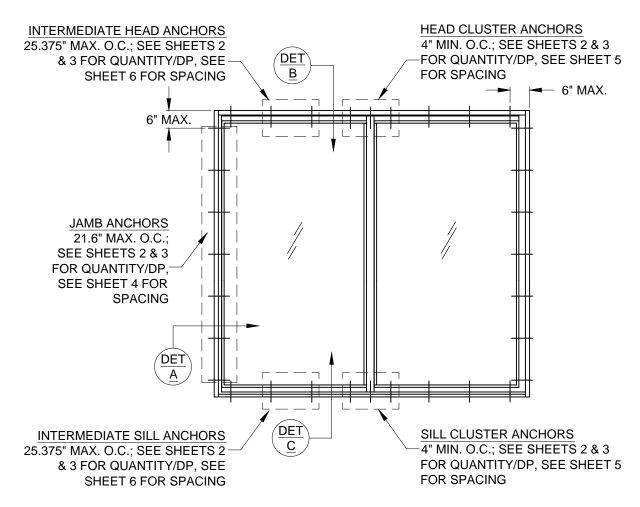
SERIES 5570, IMPACT RESISTANT SLIDING GLASS DOOR

TO ACHIEVE PROPER ANCHOR EDGE DISTANCE, THE FOLLOWING SHEETS SHOW ANCHOR PATTERNS THAT MUST BE USED WHEN INSTALLING WITH THE FRAME FIN-ADDON. ANCHORS TO BE INSTALLED THROUGH THE MAIN FRAME AND NOT THE FRAME FIN-ADDON.



INSTRUCTIONS:

- 1) KNOWING THE REQUIRED DESIGN PRESSURE OF THE OPENING, THE ANCHOR REQUIREMENTS FOR THE SLIDING GLASS DOORS MAY BE DETERMINED FROM DESIGN PRESSURE TABLES 1 OR 2, DEPENDING ON THE REINFORCEMENT LEVEL DESIRED.
- 2) LOCATE THE SLIDING GLASS DOOR SIZE ON THE TABLE, USING THE FRAME HEIGHT AND THE NOMINAL PANEL WIDTH. IF YOUR EXACT SIZE IS NOT SHOWN, ROUND <u>UP</u> TO THE NEXT GREATER LISTED WIDTH AND/OR HEIGHT.

 3) CHOOSE WHICH ANCHOR GROUP (A-D) IS MOST APPLICABLE. ANCHORS ARE DEFINED IN TABLE A, THIS SHEET, ALONG WITH THE CORRESPONDING SUBSTRATE, MINIMUM EMBEDMENT AND MINIMUM EDGE DISTANCE.

 4) FROM THE DESIGN PRESSURE TABLES (TABLES 1 OR 2), VERIFY THAT THE OPENING'S REQUIRED DESIGN PRESSURE IS MET OR EXCEEDED. USE THE ANCHOR QUANTITIES SHOWN.
- 5) INSTALL AS PER THE GUIDELINES OF THIS SHEET-SET.

GENERAL NOTES:

- 1) INSTALLATION SCREWS & FRAME SPLICES TO BE SEALED WITH NARROW JOINT SEALANT.
- 2) DOOR SIZES MUST BE VERIFIED FOR COMPLIANCE WITH EGRESS REQUIREMENTS PER THE IBC, AS APPLICABLE.
- 3) DRAWINGS DEPICT EXTERIOR-GLAZING, HOWEVER INTERIOR-GLAZING MAY BE SUBSTITUTED.

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Group	Anchor	Substrate	Frame Member	Min. Edge Distance	Min. Embedment
		P.T. Southern Pine	Head/Sill/Jamb	9/16"	1-3/8"
	#12. steel SMS	(SG=0.55)	P-hook	9/16"	1-3/8"
	(G5) or 410 S.S.	Aluminum, 6063-T5*	Head/Sill/Jamb	3/8"	1/8"
	SMS,	(0.125" min. thickness)	P-hook	3/8"	1/8"
	(min. 11	Steel, A36*	Head/Sill/Jamb	3/8"	0.060"
Α	threads/in)	(0.060" min. thickness)	P-hook	3/8"	0.060"
A	tilleaus/iii)	Steel Stud, A653 Gr. 33*	Head/Sill/Jamb	3/8"	0.071" (14 Ga.)
		(0.071" min. thickness)	P-hook	3/8"	0.071" (14 Ga.)
	1/4" Elco	P.T. Southern Pine	Jamb	1"	1-3/8"
	Ultracon	(SG=0.55)	P-hook	1"	1-3/8"
	1/4" Elco 410	P.T. Southern Pine	Head/Sill/Jamb	1"	1-3/8"
	S.S. CreteFlex	(SG=0.55)	P-hook	1"	1-3/8"
IID.	#12, steel wood	P.T. Southern Pine	Head/Sill/Jamb	9/16"	1-3/8"
В	screw (G5)	(SG=0.55)	P-hook	9/16"	1-3/8"
		Concrete	P-hook	1"	1-3/8"
	1/4" Elco Ultracon	(min. 2.85 ksi)	Head/Sill/Jamb	1-3/16"	1-3/8"
		Ungrouted CMU,	Jamb	1"	1-1/4"
		(ASTM C-90)	P-hook	1"	1-1/4"
		Ungrouted CMU,	Jamb	1-3/4"	1-1/4"
	1/4" Elco 410	(ASTM C-90)	P-hook	1-3/4"	1-1/4"
С	S.S. CreteFlex	Concrete	Head/Sill/Jamb	1-3/16"	1-3/4"
C		(min. 3.35 ksi)	P-hook	1"	1-3/4"
		Concrete	Head/Sill/Jamb	1-1/2"	1-3/8"
		(min. 2.22 ksi)	P-hook	1-1/2"	1-3/8"
	1/4" Elco 18-8	Ungrouted CMU,	Jamb	2"	1-1/4"
	S.S. Aggre-Gator	(ASTM C-90)	P-hook	2"	1-1/4"
		P.T. Southern Pine	Head/Sill/Jamb	1"	1-3/8"
		(SG=0.55)	P-hook	1"	1-3/8"
		Concrete	Head/Sill/Jamb	2-1/2"	1-3/8"
	1/4" Elco	(min. 2.85 ksi)	P-hook	2-1/2"	1-3/8"
	Ultracon	Ultracon Ungrouted CMU,		2-1/2"	1-1/4"
П		(ASTM C-90)	P-hook	2-1/2"	1-1/4"
D		Concrete	Head/Sill/Jamb	2-1/2"	1-3/4"
	1/4" Elco 410	(min. 3.35 ksi)	P-hook	2-1/2"	1-3/8"
	S.S. CreteFlex	Ungrouted CMU,	Jamb	2-1/2"	1-1/4"

* MIN. OF 3 THREADS
BEYOND THE METAL
SUBSTRATE.

FOR STEEL STUDS, MIN. FU=45 KSI & MIN. FY=33 KSI.

"UNGROUTED CMU" VALUES MAY BE USED FOR GROUTED CMU APPLICATIONS.

Nominal I	Panel Size	Des	sign	Certification		
Width	idth Height		eight (+) psf (-) psf			
48"	120"	60	65	190-267, 774		
60"	96"	80	80	190-265, 787		
48"	96"	90	90	190-266, 773		
48"	96"	60	60	190-263, 770		
60"	120"	45	50	190-504, 1079		



1070 TECHNOLOGY DRIVE N. VENICE, FL 34275 (941)-480-1600

Title	VINYL SLIDING GLASS DOOR g 09/2							
Desc.	GENERAL NOTES							
Rev A	Rev. A	Date						
Rev B	Rev B	Date						
Series	SGD-5570 NTS 10F 9 5570FIN	No.						

TABLE 1: Design Pressure (DP) and Anchor Quantities Required Use this table for. Door Unit Height Glass Types 1, 3 or 5 80" 84" 96" Astragal Reinforcement #29 68-15/16" DLO Height 72-15/16" DLO Height 84-15/16" DLO Height Lockstile Reinforcement #25 or #26 Anchor Group Anchor Group Anchor Group Std. Interlock Reinforcement #27 BC D BC BC A A Design Pressure +60 / -60 psf +60 / -60 psf +60 / -60 psf 19-1/8" Head/Sill 24" DLO Jamb 5 5 5 5 5 5 5 5 5 5 5 5 Width 7 7 7 P-hook 7 7 7 8 8 8 8 Design Pressure +60 / -60 psf +60 / -60 psf +60 / -60 psf C3+1 C3+1 C3+1 C3+1 C3+1 C3+1 C3+1 C3+1 Head/Sill C3+1 C3+1 C3+1 C3+1 30" DLO 5 5 5 5 Jam b 5 5 5 5 5 5 5 Width Nominal Panel Width P-hook 7 7 7 7 7 8 8 8 8 Design Pressure +60 / -60 psf +60 / -60 psf +60 / -60 psf 31-1/8" Head/Sill 36" DLO Jam b 5 5 5 5 5 5 5 5 5 5 Width P-hook 7 7 7 7 7 7 7 7 8 8 8 8 Design Pressure +60 / -60 psf +60 / -60 psf +60 / -60 psf 37-1/8" Head/Sill 42" DLO 5 5 5 5 5 5 5 5 5 5 5 Width 7 7 7 7 7 7 7 8 P-hook 7 8 8 Design Pressure +60 / -60 psf +60 / -60 psf +60 / -60 psf 43-1/8" Head/Sill C3+2 C3+1 C3+1 C3+1 C3+2 C3+1 C3+1 C3+1 C5+2 C3+1 C3+1 C3+1 48" DLO 5 Jam b 5 5 5 5 5 5 5 5 5 6 5 Width P-hook 7 7 7 7 8 8

ANCHORAGE TYPE PER SUBSTRATE REQUIRED TO ACHIEVE THE DESIGN PRESSURE, USING THE ANCHOR QUANTIES LISTED BELOW. SEE TABLE A, SHEET 1 FOR COMPLETE ANCHOR LIMITATIONS.

THE MAXIMUM DP AT THESE ANCHOR QUANTITIES. ADDITIONALLY, THE MAXIMUM POSITIVE DP DUE TO THE SILL HEIGHT MUST ALSO BE CONSIDERED, SEE TABLE B1, THIS SHEET.

OF ANCHORS THROUGH THE HEAD & SILL. (EX: FOR C3+1, 3 ANCHORS CLUSTERED AT PANEL MEETING POINT AND 1 ANCHOR REQUIRED AT INTERMEDIATE OF PANEL).

TOTAL # OF ANCHORS THROUGH THE JAMB.

FOR POCKET CONFIGURATIONS, THE # OF ANCHORS REQUIRED THROUGH THE P-HOOK, PERPENDICULAR TO THE GLASS.

TABLE B1:

Water-Limited (+) Design Pressure										
Sill Riser	Nom. Sill Height	Max. (+) DP Allowed								
None	1-11/16"	See Note 2								
42	2-1/2"	+38.7 psf								
43	3-1/2"	+60.0 psf								
44	4-1/16"	+60.0 psf								
45	4-5/8"	+60.0 psf								

TABLE NOTES:

- 1) IF WATER INFILTRATION RESISTANCE IS REQUIRED, THE LESSER VALUES OF EITHER TABLE 1 AND TABLE B1 DETERMINES THE WATER LIMITED (+) DP.
- 2) IF WATER INFILTRATION RESISTANCE IS NOT REQUIRED, A SILL RISER IS NOT REQUIRED. IF SO, +DP'S SHOWN IN TABLE 1 MAY BE USED.
- 3) SHEET APPLIES TO 2, 3 AND 4 TRACK CONFIGURATIONS.

DLO WIDTH = NOM. PANEL WIDTH - 8-9/16" DLO HEIGHT = DOOR HEIGHT - 11-1/16" PANEL HEIGHT = DOOR HEIGHT - 2-1/2"



(941)-480-1600

Title	VINYL SLIDING GLASS DOOR	Date	09/20/16	
Desc.	DP & ANCHOR QUANTITY TABLE	Drawn By	J RC	SOWSKI
Rev A			Rev A Date	
Rev B			Rev B Date	
Series	SGD-5570 S NTS S 2 OF 9 S 2	570	FIN.1	Rev. No.

TABLE 2: Design Pressure (DP) and Anchor Quantities Required Use this table for: Door Unit Height 80" 84" 108" Glass Types 2 or 4 68-15/16" DLO Height 72-15/16" DLO Height 84-15/16" DLO Height 96-15/16" DLO Height 108-15/16" DLO Height Astragal Reinforcement #29 Lockstile Reinforcement #25 Anchor Group Anchor Group Anchor Group Anchor Group Anchor Group HD Interlock Reinforcement #28 В D В C D В C D D A В C A C A A A В C Design Pressure +100 / -100 psf +100 / -100 psf +100 / -100 psf +60 / -65 psf +60 / -65 psf 19-1/8 Head/Sill C3+1 C3+1 C3+1 C3+1 C3+1 C3+1 C3+1 C3+1 C5+1 C3+1 C3+ 24" DLO Jam b Width P-hook Design Pressure +100 / -100 psf +100 / -100 psf +100 / -100 psf +60 / -65 psf +60 / -65 psf 25-1/8" C5+1 C3+1 C3+1 C3+1 |C5+1|C3+1|C3+1|C3+1|C5+1|C3+1|C5+1|C5+1|C3+1|C3+1|C3+1|C3+1|C3+1|C5+1|C5+1|C3+1|C3+1|C3+1 Head/Sill 30" DLO Width P-hook +100 / -100 psf +60 / -65 psf Design Pressure +100 / -100 psf +100 / -100 psf +60 / -65 psf 31-1/8" Head/Sill C5+2 C3+1 C5+1 C3+1 C5+2 C3+1 C5+1 C3+1 C5+2 C5+1 C5+1 C5+1 C3+1 C3+1 C3+1 C3+1 C3+1 C3+1 C5+1 C5+1 C5+1 C5+1 C5+1 C3+1 36" DLO Width P-hook +100 / -100 psf Design Pressure +100 / -100 psf +100 / -100 psf +60 / -65 psf +60 / -65 psf 37-1/8" Head/Sill C5+2 C3+2 C5+2 C3+1 42" DLO Jam b Width ina P-hook Design Pressure +100 / -100 psf +100 / -100 psf +92 / -92 psf * +60 / -65 psf +60 / -65 psf 43-1/8" C5+2 | C5+2 | C5+2 | C3+2 | C5+2 | C5+2 | C5+2 | C5+2 | C5+2 | C5+1 | C5+2 | C3+1 | C5+2 | C5+1 | C5+2 | C3+1 Head/Sill C5+2 C5+2 C5+2 C3+2 48" DLO Jam b Width P-hook +80 / -80 psf Design Pressure +80 / -80 psf +80 / -80 psf +45 / -50 psf +45 / -50 psf 49-1/8" Head/Sill 54" DLO Jam b Width P-hook Design Pressure +80 / -80 psf +80 / -80 psf +80 / -80 psf +45 / -50 psf +45 / -50 psf 55-1/8" Head/Sill 60" DLO Jam b Width P-hook

* +/-100.0 PSF FOR ANCHOR GROUPS B. C & D.

ANCHORAGE TYPE PER SUBSTRATE REQUIRED TO ACHIEVE THE DESIGN PRESSURE, USING THE ANCHOR QUANTIES LISTED BELOW. SEE TABLE A, SHEET 1 FOR COMPLETE ANCHOR LIMITATIONS.

THE MAXIMUM DP AT THESE ANCHOR QUANTITIES. ADDITIONALLY, THE MAXIMUM POSITIVE DP DUE TO THE SILL HEIGHT MUST ALSO BE CONSIDERED, SEE TABLE B2, THIS SHEET.

OF ANCHORS THROUGH THE HEAD & SILL. (EX: FOR C3+1, 3 ANCHORS CLUSTERED AT PANEL MEETING POINT AND 1 ANCHOR REQUIRED AT INTERMEDIATE OF PANEL).

- TOTAL # OF ANCHORS THROUGH THE JAMB.

FOR POCKET CONFIGURATIONS, THE # OF ANCHORS REQUIRED THROUGH THE P-HOOK, PERPENDICULAR TO THE GLASS.

TABLE B2:

Water-Limited (+) Design Pressure										
Sill Riser	Nom. Sill Height	Max. (+) DP Allowed								
None	1-11/16"	See Note 2								
42	2-1/2"	+38.7 psf								
43	3-1/2"	+60.0 psf								
44	4-1/16"	+80.0 psf								
45	4-5/8"	+100.0 psf								

DLO WIDTH = NOM. PANEL WIDTH - 8-9/16" DLO HEIGHT = DOOR HEIGHT - 11-1/16" PANEL HEIGHT = DOOR HEIGHT - 2-1/2"

TABLE NOTES:

- 1) IF WATER INFILTRATION RESISTANCE IS REQUIRED, THE LESSER VALUES OF EITHER TABLE 2 AND TABLE B2 DETERMINES THE WATER LIMITED (+) DP.
- 2) IF WATER INFILTRATION RESISTANCE IS NOT REQUIRED, A SILL RISER IS NOT REQUIRED. IF SO, +DP'S SHOWN IN TABLE 2 MAY BE USED.
- 3) SHEET APPLIES TO 2, 3 AND 4 TRACK CONFIGURATIONS.



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1	П											Date		
l	Title	VINYL SLIDING GLASS DOOR											09/20)/16
l	Desc.	DP & ANCHOR QUANTITY TABLE									J F	20	sows	SKI
l	Rev A										Rev A	Date		
1	Rev B										Rev B	Oυl		
	Series	SGD-5570	Scale	NTS	Sheet	3 OF	9	DWG No.	Ę	5570	FIN	.1	Rev. No.	

