

Premium Coastal IG Awning- Structural Performance Data

Product Style	Product ID	OP/ST	Configurations	Mull Type	DP Rating		WDMA	Max Tributary Width	Max Operating Frame Size	Max Pic/Tran Frame Size	Installation Type	Glass	Performance			Report #	FL # Dade NOA	TDI #
					+	-							WZ3	WZ4	HVHZ			
Single Units																		
Awning	1210	OP/ST	1 wide	1 wide	55	70	LC-PG55	-	59 1/2"x41 1/2"	-	Nailfin ----- -----	5/32+8.6mm PVB	Y	Y	Y	ESP018659P-1661	FL17697.7	WIN-2453
Awning	1210	OP/ST	1 wide	1 wide	65	85	LC-PG65	-	41-1/2"x35-1/2"	-	Nailfin Clips Screws	5/32+8.6mm PVB	Y	Y	Y	ESP019139P-1688	FL17697.9	WIN-2447
Mulled Awnings																		
Awning	1210	OP/OP ST/ST	2-5 wide	Tight mull	55	70	LC-PG55	41 1/2"	59 1/2"x41 1/2"	-	Nailfin Clips Screws	5/32+8.6mm PVB	Y	Y	Y	Awning - ESP018659P-1661 Mullion - ESP018434P-1647 and PER 2414	FL17697.7 FL17697.5 FL28446	WIN-2453
Awning	1210	OP/OP ST/ST	2-5 wide	1/2" spread mull with aluminum stiffener	55	70	LC-PG55	59 1/2"	59 1/2"x41 1/2"	-	Nailfin Clips Screws	5/32+8.6mm PVB	Y	Y	Y	Awning - ESP018659P-1661 Mullion - ESP018434P-1647 and PER 2414	FL17697.7 FL17697.6 FL28446	WIN-2453
Transom and Awning Mull combinations																		
Twin transom over twin awning	1210	-	2 wide over 2 wide	Vertical: 1/2" spread mull with aluminum stiffener Horizontal: tight mull	55	70	LC-PG55	*Vert Mull 59 1/2" Horiz Mull 41 1/2"	59 1/2"x41 1/2"	59 1/2"x41 1/2"	Nailfin ----- -----	5/32+8.6mm PVB	Y	Y	Y	Transom - ESP018659P-1661 Awning - ESP018659P-1661 Mullion - ESP018434P-1647 and PER 2414	FL17697.7 FL17697.5 FL28446	WIN-2453
Single transom over single awning	1210	-	1 wide/3 high	Tight mull	65	85	LC-PG65	56 1/2"	41 1/2"x35 1/2"	41 1/2"x77 1/2"	Nailfin Clips Screws	AW-5/32+8.6mm PVB Pic-5/32"+11.7mm PVB	Y	Y	Y	ESP019139P-1688	FL17697.10	WIN-2447