

**Premium Coastal IG Double Hung- 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			Test Report #	FL #
					+	-							WZ3	WZ4	HVHZ		
<b>Single Units</b>																	
Double Hung	1104	OP	1 Wide	-	50	70	LC-PG50	-	47 1/2"x95 1/2"	-	Nailfin ----- -----	5/32+6.9mm PVB	Y	N	N	ESP020120P-1728.2	FL14939.7
Double Hung Transom	1111	STAT	1 Wide	-	55	70	CW-PG55	-	-	47 1/2"x41 1/2"	Nailfin Clips Screws	5/32+6.9mm PVB	Y	N	N	ESP020491P-1753	FL28127.6
Double Hung Picture	1109	STAT	1 Wide	-	55	70	CW-PG55	-	-	59 1/2"x83 1/2"	Nailfin Clips Screws	1/4+11.7mm PVB	Y	N	N	ESP024264P-2079.3	FL28127.1
<b>Mulled Combinations</b>																	
Double Hungs	1104	OP/OP	2-3 wide	Tight mull	50	70	LC-PG50	47 1/2"	47 1/2"x95 1/2"	-	Nailfin ----- -----	See individual windows	Y	N	N	DH - ESP020120P-1728.2 Mullion - ESP020699P-1767	FL14939.7 FL14939.10
Double Hung w/Transom(s) Stacked Above and/or Below	1111 1104	STAT/OP	1W/2H or 1W/3H	Tight stack	55	70	LC-PG55	68 1/2"	47 1/2"x95 1/2"	47 1/2"x41 1/2"	Nailfin Clips Screws	See individual windows	Y	N	N	Transom - ESP020491P-1753 DH - ESP020120P-1728.2 Mullion - ESP024264P-2079.1	FL28445.3
Double Hung Mullied Beside DH Picture	1104 1109	OP/STAT	2-3 wide	Tight mull with steel stiffner	55	70	LC-PG50	51 1/2"	47 1/2"x83 1/2"	55 1/2"x83 1/2"	Nailfin Clips Screws	See individual windows	Y	N	N	Picture - ESP024264P-2079.3 DH - ESP020120P-1728.2 Mullion - ESP020699P-1767	FL28127.2
Picture/Picture	1109	STAT/STAT	2-3 wide	Tight mull with steel stiffner	55	70	CW-PG55	59 1/2"	-	59 1/2"x83 1/2"	Nailfin Clips Screws	See individual windows	Y	N	N	ESP024264P-2079.3	FL28127.1

TDI #
WIN-2474
WIN-2474
WIN-2473
WIN-2474
WIN-2473