

Performance Ratings and Min/Max Sizes

Updated: 8/2014

Window Type	Series	Test		Structural Class	Air Infiltration	Water * Test (PSF)	Min			Max		
		size	bs/vs				Width	Height	bs/vs	Width	Height	bs/vs
Half Vent	7120	6056	-	HS-C-30	0.13	4.5	net 23 3/4	net 13 1/2	-	net 72"	net 72"	-
Half Vent		-	-	HS-R-15	-		net 23 3/4	net 13 1/2	-	net 84"	net 60"	-
Half Vent		-	-	HS-R-15	-		net 23 3/4	net 13 1/2	-	net 96"	net 48"	-
Double Vent		12060	48	HS-R-15	0.07	4.5	net 71 1/2	net 13 1/2	12	net 144"	net 72"	48
Double Hung	7220	4676	C	H-C-30	0.17	4.5	net 16 1/2	net 24		net 54"	net 78"	
Double Double Hung		-	-	-	-		net 33 1/2	net 24		net 96"	net 78"	
Triple Double Hung		-	-	-	-		net 50 1/2	net 24		net 144"	net 78"	
Picture Window	7320	8060	-	FW-HC-60	0.01	12	net 13	net 13	-	net 96"	net 72"	-
Full Round		-	-	FW-HC-60	-		net 35 1/2	net 35 1/2	-	net 72"	net 72"	-
1/2 Round		-	-	FW-HC-60	-		net 35 1/2	net 17 3/4	-	net 96"	net 48"	-
Full Awning	7420	5030	-	CW-PG40	0.13	15	net 31 1/2	net 22 1/2	-	net 60	net 36	-
Double Awning		-	-	-	-		net 63 1/2	net 22 1/2	-	net 72 1/2	net 36	-
Full Casement	7520	3050	-	C-C-60	0.07	9	net 20	net 22	-	net 36"	net 60"	-
Full Casement		2660	-	C-C-60	0.07		net 20	net 22	-	net 30"	net 72"	-
Full Casement Push Out		3050	-	C-C-60	0.14	9	net 20	net 22	-	net 36"	net 60"	-
Double Casement		-	-	-	-		net 40 1/2	net 22	-	net 72"	net 60"	-
Double Casement		-	-	-	-		net 40 1/2	net 22	-	net 60"	net 72"	-

* The water test pressures are done in a controlled environment and performance in the field may vary. Therefore, AAMA requirements should be reduced to 2/3's of the test pressure for field testing.

