



Picture Window	8375T		-	1770-qualifies	FW-CW-50													
Octagon			-	1770-qualifies	FW-CW-50													
Full Round			-	1770-qualifies	FW-CW-50													
1/2 Round			-	1770-qualifies	FW-CW-50													
Full Awning	8420T	5030	-	1480-qualifies	AP-LC-40	0.03	12	1	3	1	4	-	5	0	3	0	-	
	8430																	
	8440		-		-													
	8470	5080	36	310-1480	AP-LC-40	0.03	12	1	3	2	6	16	5	0	8	0	36	
Full Casement	8520T	3060	-	310-7568	C-LC-40	0.03	6	1	5	1	5	-	3	0	6	0	-	
Full Casement		net 32 X 71.5	-	310-2042	C-LC-50	0.07	12	1	5	1	5	-	2	8	6	0	-	
Full Casement		net 35.5 X 60	-	310-1479	C-LC-60	0.08	12	1	5	1	5	-	3	0	5	0	-	
Casement Above and next to PW O-X/O		6080		T19-80	C-R-15	0.05	5	3	0	1	6		6	0	8	0	36	
Single Casement	8530T	6060	36	310-1867	C-LC-35	0.09	5.25	6	0	1	6		6	0	6	0	36	
Fixed Sash Casement PW	8540T	8060	-	310-3440	LC-PG35	0.05	9.19	2	0	2	0		8	0	6	0		
Double Casement	8570T	6050	36	310-2164	C-LC-40	0.07	6	3	0	1	6	-	6	0	5	0	36	
Double Casement w/ center PW		12060	36	310-1867	C-LC-35	0.09	5.25	6	0	1	6		12	0	6	0	36	
SGD OX / XO	8621 8631F	8080	-	S2009-681	SD-LC-30	0.16	4.5	5	0	6	8	-	8	0	8	0	-	
SGD OX / XO		100610	-	S2009-309	SD-R-20	0.05	3	5	0	6	8	-	10	0	6	10	-	
SGD OXO		12080	-	N2009-718	SD-R-20	0.19	3.75	9	0	6	8	-	12	0	8	0	-	
SGD OX / XO		10080		J3773.01-901-47 RO	SD-R-15	0.11	3	5	0	6	8		10	0	8	0	60	
SGD OOX / XOO		-	-	N2009-717	SD-R-20	0.23	4.5	9	0	6	8	-	11	8	8	0	-	
SGD OXXO		16080	-	N2009-719	SD-R-20	0.07	3	10	0	6	8	-	16	0	8	0	-	
SGD OX / XO	8621F 8631F	8080	-	J1920.01-901-47RO	SD-LC-25	0.17	3.75	5	0	6	8	-	8	0	8	0	-	
SGD OX / XO		60610	-	NS2010-085	SD-LC-30	0.08	4.5	5	0	6	8	-	6	0	6	10	-	
SGD OXO		12080	-	NS2010-083	SD-R-20	0.12	3	9	0	6	8	-	12	0	8	0	-	
SGD OOX / XOO		12080	-	NS2010-082	SD-R-20	0.05	3	9	0	6	8	-	12	0	8	0	-	
SGD OXXO		16080	-	NS2010-084	SD-R-15	0.11	3	10	0	6	8	-	16	0	8	0	-	
SGD Transom	8621TR	9050	-	310-1476	TR-LC25	0.01	6.75	5	0	1	6	-	9	0	5	0	-	
SGD Canada	8622	10080	-	310-3031	LC-PG25	0.1	5.25	5	0	6	8	-	10	0	8	0	-	

Inswing - XX	8642T 8662T	net 76 X 95.5	-	310-1212	SHD-LC25	0.05	3.75	5	0	6	8	-	6	4	8	0	-
Inswing - XO/OX		net 76 X 95.5		310-1237	SHD-LC25	0.04	3.75	5	0	6	8		6	4	8	0	
Inswing - XXXX		10480		310-1205	SHD-LC25	0.03	3.75	10	4	6	8		10	4	8	0	
Inswing - OXXO		10480	-	310-1212	SHD-LC25	0.05	3.75	10	4	6	8	-	10	4	8	0	-
Inswing - X		-	-	1237 qualifies	-	-	-	2	6	8	0		3	0	8	0	
Inswing - Sidelite		net 24 x 80	-	D1314.01-901-47	R PG30	0.17	4.6						2	0	6	8	
Outswing - XX	8643T 8663T	net 76 X 95.5		310-1236	SHD-LC30	0.1	4.5	5	0	6	8		6	4	8	0	
Outswing - XO/OX		net 76 X 95.5	-	310-1244	SHD-LC35	0.01	6.75	5	0	6	8	-	6	4	8	0	-
Outswing - XXXX		10480		310-1227	SHD-LC25	0.13	3.75	10	4	6	8		10	4	8	0	
Outswing - OXXO		10480	-	310-1236	SHD-LC30	0.1	4.5	10	4	6	8	-	10	4	8	0	-
Outswing - X		-	-	1244 qualifies	-	-	-	2	6	8	0	-	3	0	8	0	-
Jalousie	8820	107.5"X75.5"		310-4599	J-R20	1.08	3.13	2	0	2	0		9	0	6	3	

\* 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.

---