











































































		24 5/8" [625]	28 9/16" [725]	32 1/2" [825]	36 7/16" [925]	40 3/8" [1025]	44 5/16" [1125]	48 1/4" [1225]
OPENING		23 5/8" [600]	27 9/16" [700]	31 1/2" [800]	35 7/16" [900]	39 3/8" [1000]	43 5/16" [1100]	47 1/4" [1200]
FRAME		17 5/8" [447]	21 9/16" [547]	25 1/2" [647]	29 7/16" [747]	33 3/8" [847]	37 5/16" [947]	41 1/4" [1047]
GLASS								
FIXED TRANSOM UNITS		 WDHT0604	 WDHT0704	 WDHT0804	 WDHT0904	 WDHT1004	 WDHT1104	 WDHT1204
		 WDHT0605	 WDHT0705	 WDHT0805	 WDHT0905	 WDHT1005	 WDHT1105	 WDHT1205
		 WDHT0606	 WDHT0706	 WDHT0806	 WDHT0906	 WDHT1006	 WDHT1106	 WDHT1206
OPERATING UNITS		 WDH0609	 WDH0709	 WDH0809	 WDH0909	 WDH1009	 WDH1109	
		 WDH0610	 WDH0710	 WDH0810	 WDH0910	 WDH1010	 WDH1110	
		 WDH0612	 WDH0712	 WDH0812	 WDH0912	 WDH1012	 WDH1112	 WDH1212
		 WDH0614	 WDH0714	 WDH0814	 WDH0914	 WDH1014	 WDH1114	 WDH1214
		 WDH0615	 WDH0715	 WDH0815	 WDH0915	 WDH1015	 WDH1115	 WDH1215
		 WDH0616	 WDH0716	 WDH0816	 WDH0916	 WDH1016	 WDH1116	 WDH1216
		 WDH0618	 WDH0718	 WDH0818	 WDH0918	 WDH1018	 WDH1118	 WDH1218
		 WDH061950	 WDH071950	 WDH081950	 WDH091950	 WDH101950	 WDH111950	
16 3/4" [425]	20 11/16" [525]	24 5/8" [625]	28 9/16" [725]	32 1/2" [825]	36 7/16" [925]	40 3/8" [1025]	44 5/16" [1125]	48 1/4" [1225]
15 3/4" [400]	19 11/16" [500]	23 5/8" [600]	27 9/16" [700]	31 1/2" [800]	35 7/16" [900]	39 3/8" [1000]	43 5/16" [1100]	47 1/4" [1200]
11" [279]	14 15/16" [379]	18 7/8" [479]	21 9/16" [547]	25 1/2" [647]	29 7/16" [747]	33 3/8" [847]	37 5/16" [947]	41 1/4" [1047]
36 7/16" [925]	35 7/16" [900]	40 3/8" [1025]	39 3/8" [1000]	48 1/4" [1225]	47 1/4" [1200]	56 1/8" [1425]	55 1/8" [1400]	60 1/16" [1525]
48 1/4" [1225]	47 1/4" [1200]	56 1/8" [1425]	55 1/8" [1400]	64" [1625]	63" [1600]	71 7/8" [1825]	70 7/8" [1800]	77 3/4" [1975]
64" [1625]	63" [1600]	71 7/8" [1825]	70 7/8" [1800]	77 3/4" [1975]	76 3/4" [1950]	84" [2125]	83" [2100]	91 1/2" [2325]
77 3/4" [1975]	76 3/4" [1950]	84" [2125]	83" [2100]	91 1/2" [2325]	90 1/2" [2300]	98 1/2" [2525]	97 1/2" [2500]	105 1/2" [2725]

Brickmould Note:

To get the Brickmould Width, add 3" (76mm) to Frame Width.

To get the Brickmould Height, add 2" (51mm) to Frame Height.

Egress Note:

Ec = Window meets the 2006 Ontario Building Code where each such window shall provide an individual, unobstructed open portion having a minimum area of 3.8ft² (0.35m²) with no dimensions less than 15" (380mm).

E1 = Window has an individual, unobstructed open portion of no less than 20" (508mm) in width, 24" (610mm) in height and a minimum area of 5.0ft² (0.46m²).

E2 = Window has an individual, unobstructed open portion of no less than 20" (508mm) in width, 24" (610mm) in height and a minimum area of 5.7ft² (0.53m²).

Brickmould Note:

To get the Brickmould Width, add 3" (76mm) to Frame Width.

To get the Brickmould Height, add 1-1/2" (38mm) to Frame Height.