

OPENING		FRAME		GLASS															
						24 5/8"	28 9/16"	32 1/2"	36 7/16"	40 3/8"	44 5/16"	48 1/4"							
						[625]	[725]	[825]	[925]	[1025]	[1125]	[1225]							
						23 5/8"	27 9/16"	31 1/2"	35 7/16"	39 3/8"	43 5/16"	47 1/4"							
						[600]	[700]	[800]	[900]	[1000]	[1100]	[1200]							
						17 5/8"	21 9/16"	25 1/2"	29 7/16"	33 3/8"	37 5/16"	41 1/4"							
						[447]	[547]	[647]	[747]	[847]	[947]	[1047]							
16 3/4" [425]	20 11/16" [525]	24 5/8" [625]	23 5/8" [600]	15 3/4" [400]	11" [279]	FIXED TRANSOM UNITS							ADHT0604	ADHT0704	ADHT0804	ADHT0904	ADHT1004	ADHT1104	ADHT1204
						ADHT0605	ADHT0705	ADHT0805	ADHT0905	ADHT1005	ADHT1105	ADHT1205							
						ADHT0606	ADHT0706	ADHT0806	ADHT0906	ADHT1006	ADHT1106	ADHT1206							
						ADH0609	ADH0709	ADH0809	ADH0909	ADH1009	ADH1109								
						ADH0610	ADH0710	ADH0810	ADH0910	ADH1010	ADH1110								
						ADH0612	ADH0712	ADH0812	ADH0912	ADH1012	ADH1112	ADH1212							
						ADH0614	ADH0714	ADH0814	ADH0914	ADH1014	ADH1114	ADH1214							
						ADH0615	ADH0715	ADH0815	ADH0915	ADH1015	ADH1115	ADH1215							
						ADH0616	ADH0716	ADH0816	ADH0916	ADH1016	ADH1116	ADH1216							
						ADH0618	ADH0718	ADH0818	ADH0918	ADH1018	ADH1118	ADH1218							
18 7/8" [479]	14 15/16" [379]	23 5/8" [600]	19 11/16" [500]	15 3/4" [400]	11" [279]	OPERATING UNITS							ADH061950	ADH071950	ADH081950	ADH091950	ADH101950	ADH111950	
						ADH061950	ADH071950	ADH081950	ADH091950	ADH101950	ADH111950								
						ADH061950	ADH071950	ADH081950	ADH091950	ADH101950	ADH111950								
						ADH061950	ADH071950	ADH081950	ADH091950	ADH101950	ADH111950								
						ADH061950	ADH071950	ADH081950	ADH091950	ADH101950	ADH111950								
						ADH061950	ADH071950	ADH081950	ADH091950	ADH101950	ADH111950								
						ADH061950	ADH071950	ADH081950	ADH091950	ADH101950	ADH111950								
						ADH061950	ADH071950	ADH081950	ADH091950	ADH101950	ADH111950								
						ADH061950	ADH071950	ADH081950	ADH091950	ADH101950	ADH111950								
						ADH061950	ADH071950	ADH081950	ADH091950	ADH101950	ADH111950								

**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 3.8ft<sup>2</sup> (0.35m<sup>2</sup>) 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 5.0ft<sup>2</sup> (0.46m<sup>2</sup>).
- 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 5.7ft<sup>2</sup> (0.53m<sup>2</sup>).