



GARAGE DOORS

COMMERCIAL DOOR

STACKING AND PANEL CONFIGURATIONS



COMMERCIAL STEEL PANEL

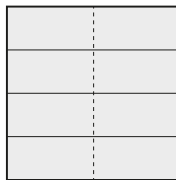
	WIDTH SPECIFICATIONS			HEIGHT SPECIFICATIONS		
BEST MODELS	RANGE	WIDTH INCREMENTS	PANEL CHART	RANGE	HEIGHT INCREMENTS	SECTION STACKING CHART
C7X20 C7X17	6'0" - 24'2"	2"	Commercial Panel/Window Seel Below	3'0" - 20'0" Exclude 4'3"	3"	Commercial Section Stacking Chart 1 Page 3
C7X15	6'0" - 18'2"			3'0" - 16'0" Exclude 4'3"		
BETTER MODELS	RANGE	WIDTH INCREMENTS	PANEL CHART	RANGE	HEIGHT INCREMENTS	SECTION STACKING CHART
CFR68	6'2" - 24'2"	2"	Commercial Panel/Window Seel Below	3'0" - 20'0" Exclude 4'3"	3"	Commercial Section Stacking Chart 1 Page 3
CFR38	6'0" - 18'2"			3'0" - 16'0" Exclude 4'3"		
GOOD MODELS	RANGE	WIDTH INCREMENTS	PANEL CHART	RANGE	HEIGHT INCREMENTS	SECTION STACKING CHART
C4SS C4SV C4ST	4'0" - 24'2"	1"	Commercial Panel/Window Seel Below	3'6" - 20'0" Exclude 4'3", 4'6", 6'3"	3"	Commercial Section Stacking Chart 2 Page 4
C0SS C0ST						
C1SS C1ST				4'0" - 18'2"		
C5ESS C5ESV C5EST C5SS C5SV C5ST						
GLASS ALUMINUM	RANGE	WIDTH INCREMENTS	PANEL CHART	RANGE	HEIGHT INCREMENTS	SECTION STACKING CHART
C3AL C3ALI	4'0" - 20'2"	2"	Commercial Panel/Window Seel Below	3'0" - 16'0" Exclude 4'3"	3"	Commercial Section Stacking Chart 1 Page 3
	4'0" - 16'2"					

COMMERCIAL PANELS/WINDOWS WIDE

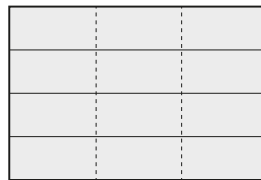
MAXIMUM NUMBER OF WINDOWS	
DOOR WIDTH	SHORT PANELS WIDE
4'0" - 9'2"	2*
9'3" - 13'2"	3
13'3" - 16'2"	4
16'3" - 20'2"	5
20'3" - 24'2"	6

*C3AL & C3ALI are 1 up to 4'8"

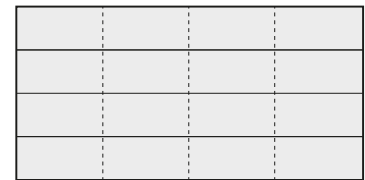
COMMON DOOR WIDTHS



4'0" - 9'2"
2* Windows



9'3" - 13'2"
3 Windows

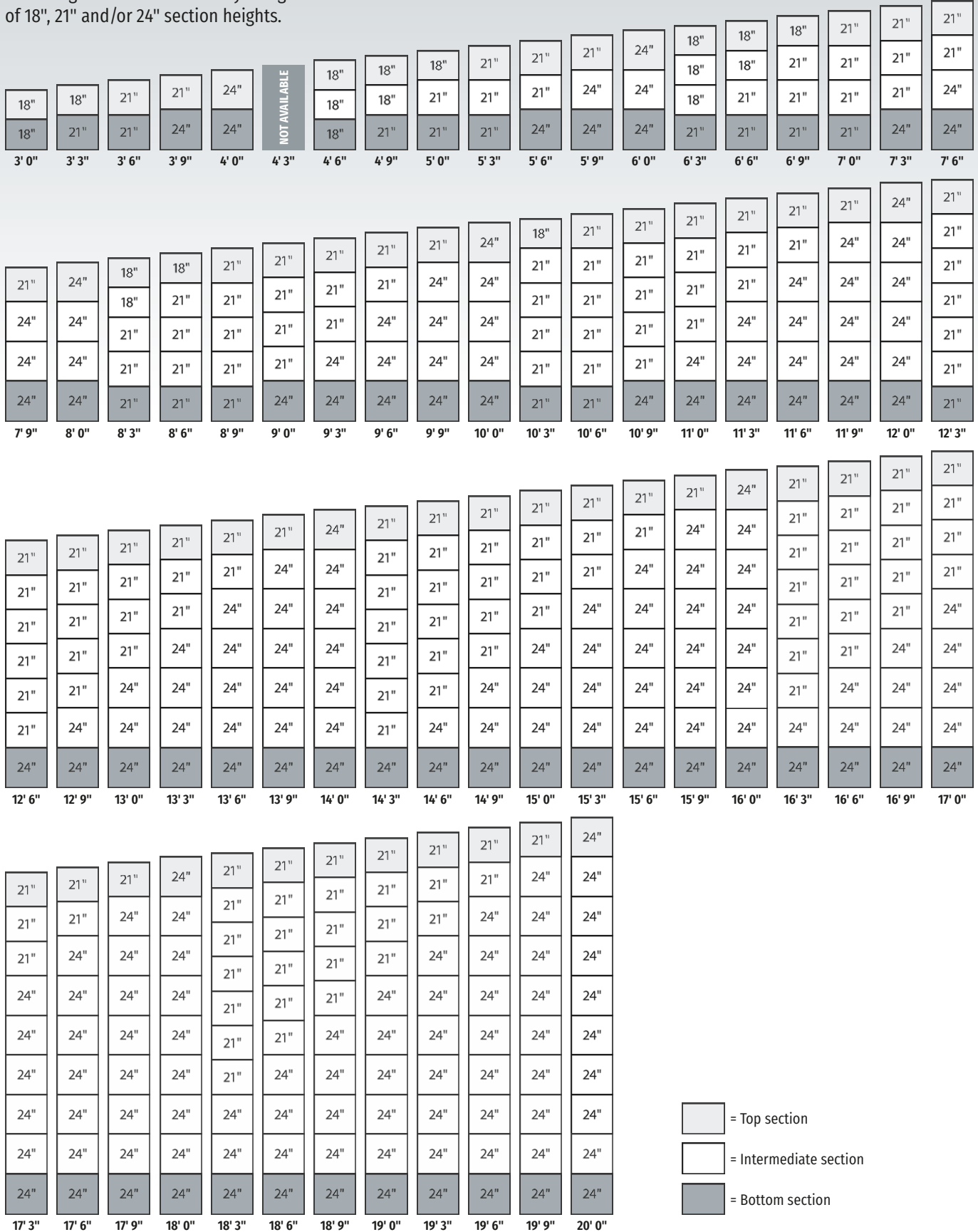


13'3" - 16'2"
4 Windows

COMMERCIAL STEEL PANEL

COMMERCIAL SECTION STACKING CHART 1: BEST, BETTER & GLASS ALUMINUM MODELS

Door heights are determined by using a combination of 18", 21" and/or 24" section heights.



COMMERCIAL STEEL PANEL

COMMERCIAL SECTION STACKING CHART 2: GOOD MODELS

Door heights are determined by using a combination of 19-3/8", 21" and/or 24" section heights.



= Top section
 = Intermediate section
 = Bottom section