



COMMERCIAL DOOR

STACKING & PANEL CONFIGURATIONS

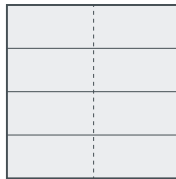
COMMERCIAL STEEL PANEL

	WIDTH SPECIFICATIONS			HEIGHT SPECIFICATIONS		
BEST MODELS	RANGE	WIDTH INCREMENTS	PANEL CHART	RANGE	HEIGHT INCREMENTS	SECTION STACKING CHART
240U	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
210U	6'0" – 18'2"			3'0" – 16'0" Exclude 4'3"		
BETTER MODELS	RANGE	WIDTH INCREMENTS	PANEL CHART	RANGE	HEIGHT INCREMENTS	SECTION STACKING CHART
240	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
210	6'0" – 18'2"			3'0" – 16'0" Exclude 4'3"		
GOOD MODELS	RANGE	WIDTH INCREMENTS	PANEL CHART	RANGE	HEIGHT INCREMENTS	SECTION STACKING CHART
224S 224V 224	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
225S 225V 225	4'0" – 18'2"			3'6" – 14'0" Exclude 4'3", 4'6", 6'3"		

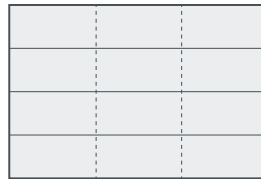
COMMERCIAL PANELS/WINDOWS WIDE

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

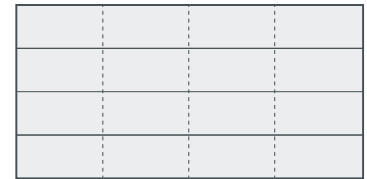
COMMON DOOR WIDTHS



4'0" – 9'2"
2* Windows



9'3" – 13'2"
3 Windows

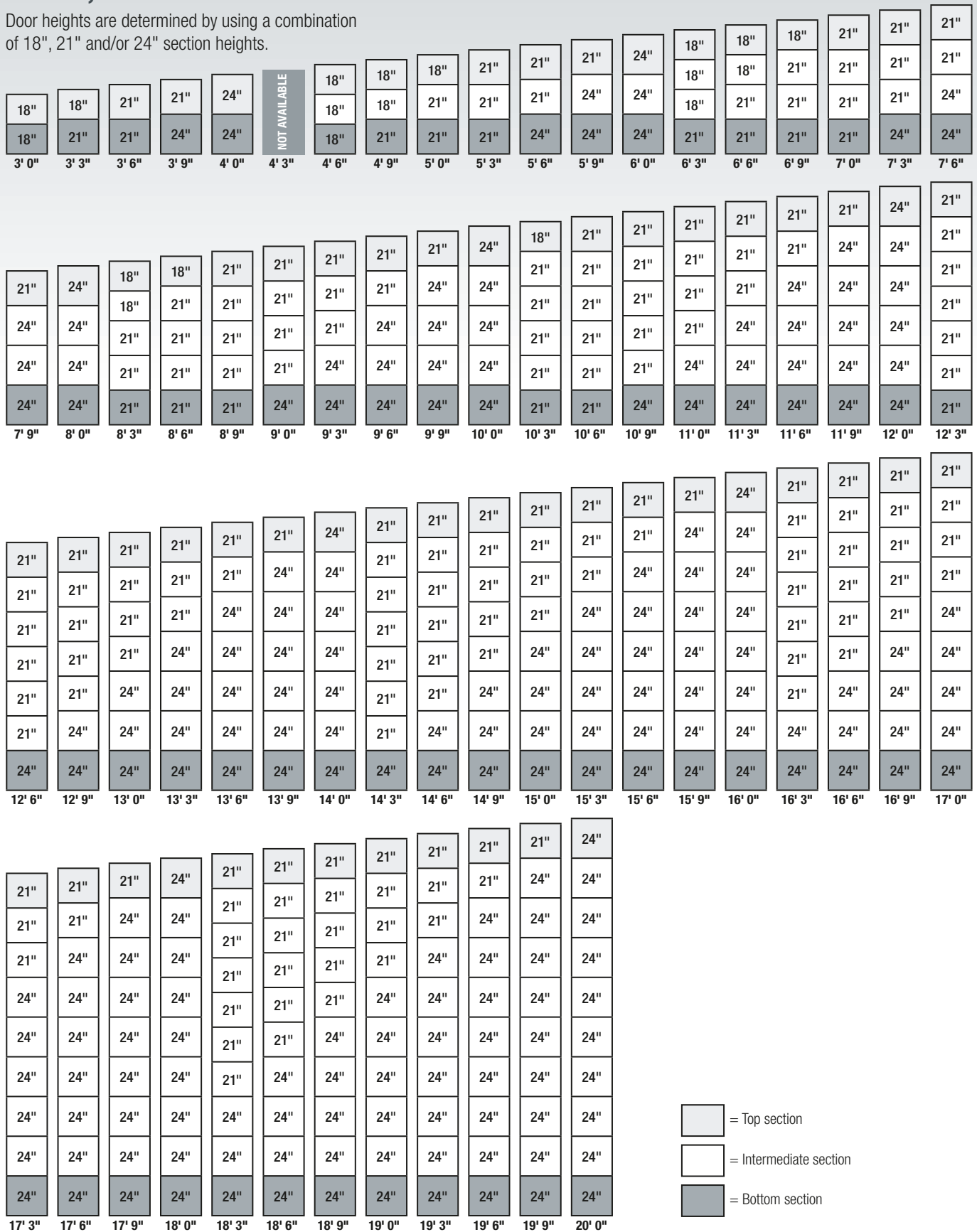


13'3" – 16'2"
4 Windows

COMMERCIAL STEEL PANEL

COMMERCIAL SECTION STACKING CHART 1: BEST, BETTER MODELS

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



= Top section
 = Intermediate section
 = Bottom section

