



America's Favorite Garage Doors®



# RESIDENTIAL DOOR

## STACKING & PANEL CONFIGURATIONS

# CLASSIC™ STEEL

PREMIUM	WIDTH SPECIFICATIONS			HEIGHT SPECIFICATIONS		
	RANGE	WIDTH INCREMENTS	PANEL/WINDOW CHART	RANGE	HEIGHT INCREMENTS	SECTION STACKING CHART
9200/HDP20	6'2" – 20'0"	2"	Elegant Raised Short/Long Page 6	6'0" – 16'0" Exclude 7'3"	3"	Classic™ Steel Stacking Page 6
9203/HDPL20	8'0" – 20'0"					
9130/HDP13	6'2" – 18'0"					
9133/HDPL13	8'0" – 18'0"					
4300/HDG	6'2" – 18'0"					
4310/HDGL	8'0" – 20'0"					
4050/2050	6'0" – 18'0"					
4053/2053	8'0" – 18'0"					
VPLUS/VALUE	RANGE	WIDTH INCREMENTS	PANEL/WINDOW CHART	RANGE	HEIGHT INCREMENTS	SECTION STACKING CHART
T52S/HDS	6'2" – 20'0"	2"	Traditional Raised Short/Long Page 6	6'0" – 16'0" Exclude 7'3"	3"	Classic™ Steel Stacking Page 6
T52L/HDSL	8'0" – 20'0"					
T50S/HDB	6'2" – 18'0"					
T50L/HDBL	8'0" – 18'0"					

# GALLERY® STEEL

POLYURETHANE	WIDTH SPECIFICATIONS			HEIGHT SPECIFICATIONS		
	RANGE	WIDTH INCREMENTS	PANEL/WINDOW CHART	RANGE	HEIGHT INCREMENTS	SECTION STACKING CHART
GD2SU/GR2SU	6'2" – 20'0"	2"	Grooved Carriage House Short/Long Page 7	6'0" – 16'0"	3"	Gallery® Steel Stacking Page 7
GD2LU/GR2LU	7'8" – 20'0"					
GD1SU/GR1SU	6'2" – 18'0"					
GD1LU/GR1LU	7'8" – 18'0"					
POLYSTYRENE	RANGE	WIDTH INCREMENTS	PANEL/WINDOW CHART	RANGE	HEIGHT INCREMENTS	SECTION STACKING CHART
GD2SP/GR2SP	6'2" – 20'0"	2"	Grooved Carriage House Short/Long Page 7	6'0" – 16'0"	3"	Gallery® Steel Stacking Page 7
GD2LP/GR2LP	7'8" – 20'0"					
GD1SP/GR1SP	6'2" – 18'0"					
GD1LP/GR1LP	7'8" – 18'0"					
PAN/PAN INS.	RANGE	WIDTH INCREMENTS	PANEL/WINDOW CHART	RANGE	HEIGHT INCREMENTS	SECTION STACKING CHART
GD4S/GR4S GD4SV/GR4SV	5'0" – 20'0"	2" Exclude 10'2" – 11'4" and 14'8"	Grooved Carriage House Short/Long Page 8	6'0" – 16'0"	3"	Gallery® Steel Stacking Page 8
GD4L/GR4L GD4LV/GR4LV	7'8" – 20'0"					
GD5S/GR5S GD5SV/GR5SV	5'0" – 18'0"					
GD5L/GR5L GD5LV/GR5LV	7'8" – 20'0"					

# BRIDGEPORT™ STEEL

POLYURETHANE	WIDTH SPECIFICATIONS			HEIGHT SPECIFICATIONS		
	RANGE	WIDTH INCREMENTS	PANEL/WINDOW CHART	RANGE	HEIGHT INCREMENTS	SECTION STACKING CHART
<b>BD2NU/BR2NU</b>	7'8" – 20'0"	2"	Recessed Narrow/Extended Page 9	6'0" – 16'0"	3"	Bridgeport™ Steel Stacking Page 9
<b>BD2EU/BR2EU</b>	7'8" – 20'0"					
<b>BD1NU/BR1NU</b>	7'8" – 20'0"					
<b>BD1EU/BR1EU</b>	7'8" – 20'0"					
PAN/PAN INS.	RANGE	WIDTH INCREMENTS	PANEL/WINDOW CHART	RANGE	HEIGHT INCREMENTS	SECTION STACKING CHART
<b>BD4N/BR4N BD4NV/BR4NV</b>	7'8" – 20'0"	2"	Recessed Narrow/Extended Page 10	6'0" – 16'0"	3"	Bridgeport™ Steel Stacking Page 10
<b>BD4E/BR4E BD4EV/BR4EV</b>	7'8" – 20'0"					
<b>BD5N/BR5N BD5NV/BR5NV</b>	7'8" – 20'0"					
<b>BD5E/BR5E BD5EV/BR5EV</b>	7'8" – 20'0"					

# MODERN STEEL™

WITH PLAIN OR DECORATIVE INSERT SERIES WINDOWS ACROSS A SECTION

POLYURETHANE	WIDTH SPECIFICATIONS			HEIGHT SPECIFICATIONS		
	RANGE	WIDTH INCREMENTS	PANEL/WINDOW CHART	RANGE	HEIGHT INCREMENTS	SECTION STACKING CHART
<b>9201/HDPF20</b>	6'2" – 20'0"	2"	Traditional Short/Long Page 11	6'0" – 16'0" Exclude 7'3"	3"	Modern Steel™ Stacking Page 11
<b>9131/HDPF13</b>	6'2" – 18'0"					
POLYSTYRENE	RANGE	WIDTH INCREMENTS	PANEL/WINDOW CHART	RANGE	HEIGHT INCREMENTS	SECTION STACKING CHART
<b>4301/HDGF</b>	6'2" – 20'0"	2"	Traditional Short/Long Page 11	6'0" – 16'0" Exclude 7'3"	3"	Modern Steel™ Stacking Page 11
<b>4051/2051</b>	6'0" – 18'0"					

# MODERN STEEL™ CONTINUED

## WITH CONTEMPORARY AND CONTEMPORARY SLIM WINDOWS

POLYURETHANE	WIDTH SPECIFICATIONS			HEIGHT SPECIFICATIONS		
	RANGE	WIDTH INCREMENTS	PANEL/WINDOW CHART	RANGE	HEIGHT INCREMENTS	SECTION STACKING CHART
<b>9208/HDPC2</b>	6'2" – 20'0"	2"	Contemporary Short/Long/Slim* Page 12	6'0" – 16'0"	3"	Modern Steel™ Stacking Page 12
<b>9138/HDPC1</b>	6'2" – 18'0"					
<b>9209/HDPRC2</b>	6'2" – 20'0"					
<b>9139/HDPRC1</b>	6'2" – 18'0"					
POLYSTYRENE	RANGE	WIDTH INCREMENTS	PANEL/WINDOW CHART	RANGE	HEIGHT INCREMENTS	SECTION STACKING CHART
<b>4308/HDGCC</b>	6' 2" – 20' 0"	2"	Contemporary Short/Long/Slim* Page 12	6'0" – 16'0"	3"	Modern Steel™ Stacking Page 12
<b>4138/2138</b>	6'2" – 18'0"					
<b>4309/HDGRC</b>	6'2" – 20'0"					

\* Contemporary Slim windows only apply to models 9208/HDPC2, 9209/HDPRC2, 4308/HDGCC and 4309/HDGRC

## WITH ARCHITECTURAL SERIES WINDOWS

POLYURETHANE	WIDTH SPECIFICATIONS			HEIGHT SPECIFICATIONS		
	RANGE	WIDTH INCREMENTS	PANEL/WINDOW CHART	RANGE	HEIGHT INCREMENTS	SECTION STACKING CHART
<b>9202/HDPC20</b>	6'2" – 20'0"	2"	Architectural Series Short/Long Page 13	6'0" – 16'0"	3"	Modern Steel™ Stacking Page 13
<b>9132/HDPC13</b>	6'2" – 18'0"					
POLYSTYRENE	RANGE	WIDTH INCREMENTS	PANEL/WINDOW CHART	RANGE	HEIGHT INCREMENTS	SECTION STACKING CHART
<b>4302/HDGC</b>	6'2" – 20'0"	2"	Architectural Series Short/Long Page 13	6'0" – 16'0"	3"	Modern Steel™ Stacking Page 13
<b>4132/2132</b>	6'2" – 18'0"					
<b>4305/HDGR</b>	6'2" – 20'0"					

## CANYON RIDGE® CARRIAGE HOUSE AND LOUVER\*\*

CARRIAGE HOUSE POLYURETHANE	WIDTH SPECIFICATIONS			HEIGHT SPECIFICATIONS		
	RANGE	WIDTH INCREMENTS	WINDOW CHART	RANGE	HEIGHT INCREMENTS	SECTION STACKING CHART
<b>CAN_</b>	6'2" – 20'0"	2"	Page 14	6'0" – 10'0"	3"	Canyon Ridge® Carriage House 5-Layer and 4-Layer Stacking Page 14
LOUVER POLYURETHANE	RANGE	WIDTH INCREMENTS	WINDOW CHART	RANGE	HEIGHT INCREMENTS	SECTION STACKING CHART
<b>CAN_</b>	6'2" – 20'0"	2"	Page 15	6'0" – 10'0"	3"	Canyon Ridge® Louver Stacking Page 15–17

\*\* Carriage House Louver Designs 43 and 44 not available in 10'2" to 14'10" wide.

# CANYON RIDGE® PLANK, METAL INLAY AND FULL-VIEW

PLANK POLYURETHANE	WIDTH SPECIFICATIONS			HEIGHT SPECIFICATIONS		
	RANGE	WIDTH INCREMENTS	WINDOW CHART	RANGE	HEIGHT INCREMENTS	SECTION STACKING CHART
<b>CRM_</b>	6'2" – 20'2"	2"	Page 18	6'0" – 10'0"	3" or 6"†	Canyon Ridge® Plank Stacking Page 18
METAL INLAY POLYURETHANE	RANGE	WIDTH INCREMENTS	WINDOW CHART	RANGE	HEIGHT INCREMENTS	SECTION STACKING CHART
<b>CRM_</b>	6'2" – 18'0"	2"	N/A	6'0" – 10'0"	6"	Canyon Ridge® Metal Inlay Stacking Page 19
FULL-VIEW POLYURETHANE	RANGE	WIDTH INCREMENTS	WINDOW CHART	RANGE	HEIGHT INCREMENTS	SECTION STACKING CHART
<b>CRM_</b>	6'2" – 18'0"	Varied††	Page 19	6'0" – 10'0"	3"	Canyon Ridge® Full-View Stacking Page 19

† 6" Plank designs only available in 6" increments.

†† Full-View door widths are only available in the following specific sizes: 6'2", 8'0", 9'0", 10'0", 10'2", 12'0", 12'2", 13'6", 15'0", 15'2", 15'6", 15'8", 16'0", 16'2", 18'0".

# COACHMAN®

POLYURETHANE	WIDTH SPECIFICATIONS			HEIGHT SPECIFICATIONS		
	RANGE	WIDTH INCREMENTS	WINDOW CHART	RANGE	HEIGHT INCREMENTS	SECTION STACKING CHART
<b>CGU_</b>	6'2" – 20'0"	2"	Page 20	6'0" – 16'0"	3"	Coachman® Stacking Page 20–21
POLYSTYRENE	RANGE	WIDTH INCREMENTS	WINDOW CHART	RANGE	HEIGHT INCREMENTS	SECTION STACKING CHART
<b>CG_</b>	6'2" – 20'0"	2"	Page 20	6'0" – 16'0"	3"	Coachman® Stacking Page 20–21
<b>CD_</b>	6'2" – 18'0"					

# GRAND HARBOR®

POLYSTYRENE	WIDTH SPECIFICATIONS			HEIGHT SPECIFICATIONS		
	RANGE	WIDTH INCREMENTS	WINDOW CHART	RANGE	HEIGHT INCREMENTS	SECTION STACKING CHART
<b>GHV_</b>	8'0" – 18'0"	2"	Page 22	6'6" – 12'0"	3"	Grand Harbor® Stacking Page 22
POLYSTYRENE	RANGE	WIDTH INCREMENTS	WINDOW CHARTS	RANGE	HEIGHT INCREMENTS	SECTION STACKING CHART
<b>GH_</b>	8'0" – 18'0"	2"	Page 22	6'6" – 12'0"	3"	Grand Harbor® Stacking Page 22

# CLASSIC™ STEEL

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

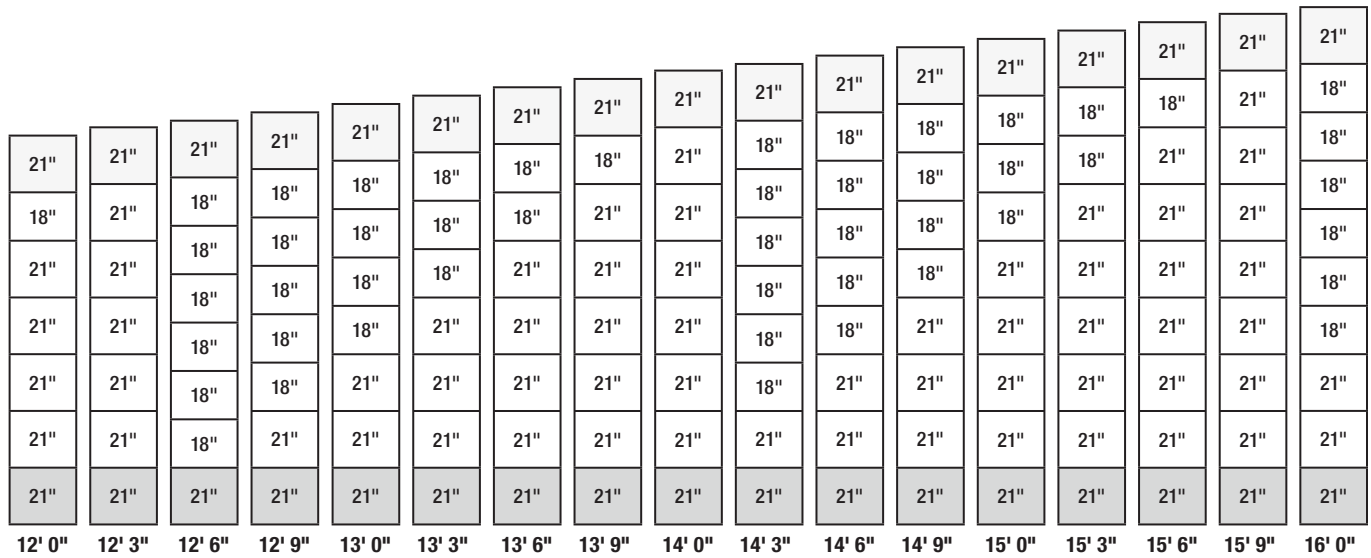
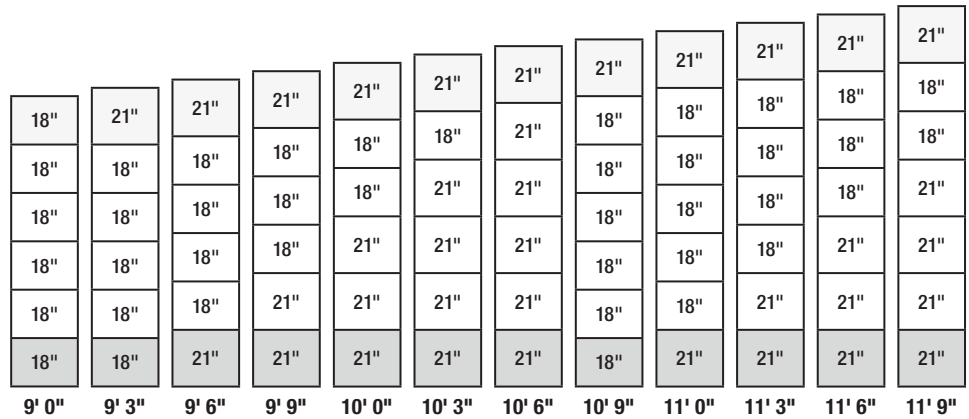
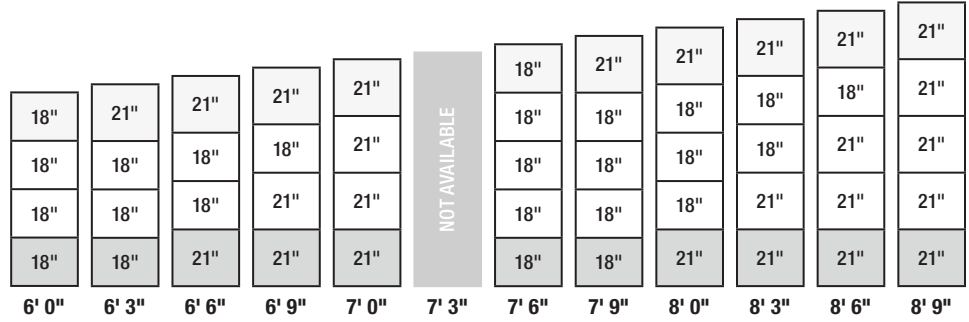
## PANELS/WINDOWS WIDE




ELEGANT OR TRADITIONAL SHORT PANEL DESIGNS	
DOOR WIDTH	NO. OF PANELS WIDE
6'2" – 7'10"	3
8'0" – 9'10"	4
10'0" – 11'10"	5
12'0" – 13'10"	6
14'0" – 15'10"	7
16'0" – 18'10"	8
19'0" – 19'10"	9
20'0" – 20'2"	10

ELEGANT OR TRADITIONAL LONG PANEL DESIGNS	
DOOR WIDTH	NO. OF PANELS WIDE
8'0" – 11'2"	2
11'4" – 14'10"	3
15'0" – 18'10"	4
19'0" – 20'2"	5

MODELS 9200/HDP20, 9203/HDPL20, 9130/HDP13, 9133/HDPL13, 4300/HDG, 4310/HDGL, 4050/2050, 4053/2053, T52S/HDS, T52L/HDSL, T50S/HDB, T50L/HDBL

## SECTION STACKING CHART



-  = Top section  
*Default window section*
-  = Intermediate section
-  = Bottom section

# GALLERY® STEEL - 3 LAYER

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

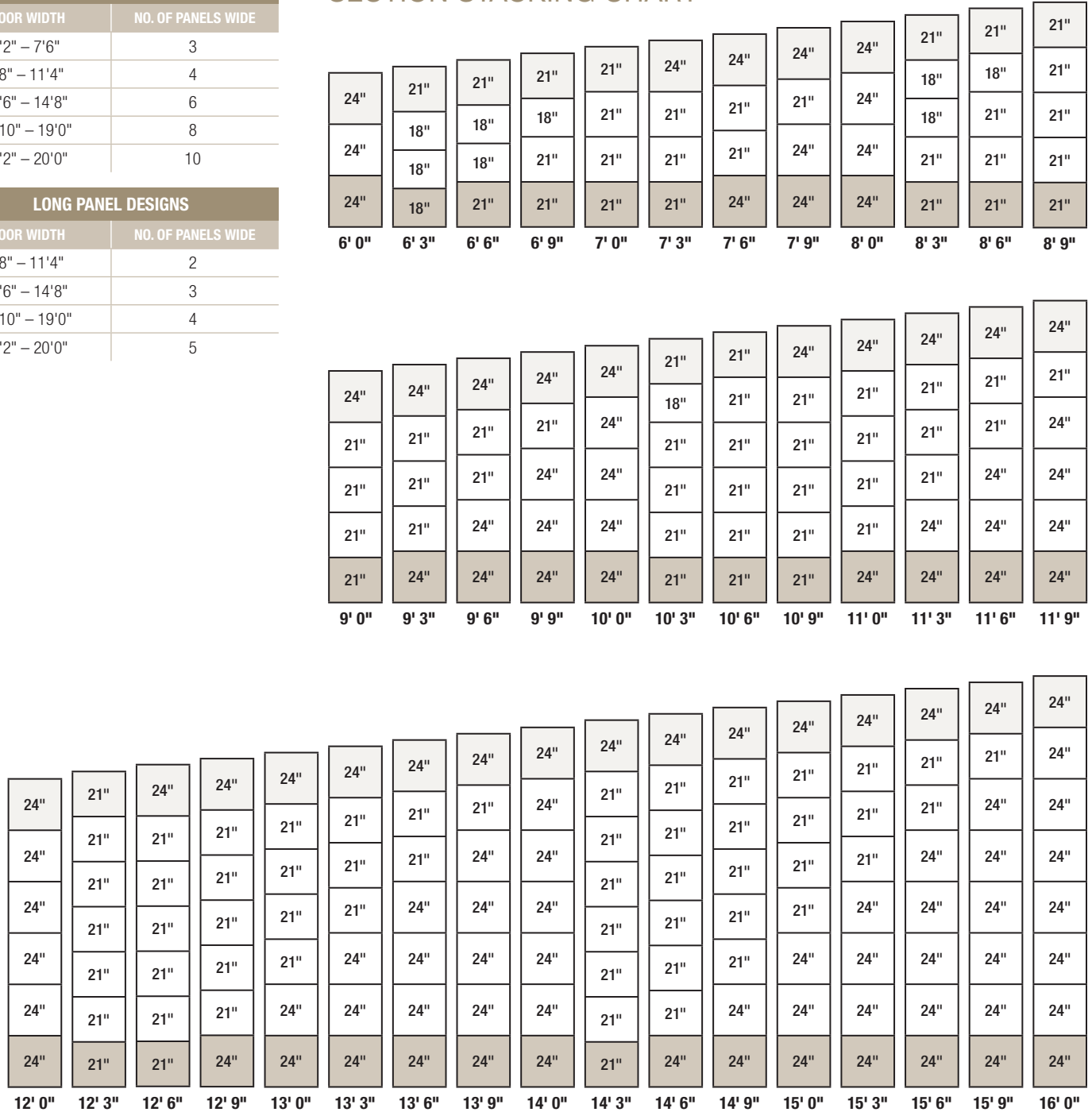
## PANELS/WINDOWS WIDE

SHORT PANEL DESIGNS	
DOOR WIDTH	NO. OF PANELS WIDE
6'2" – 7'6"	3
7'8" – 11'4"	4
11'6" – 14'8"	6
14'10" – 19'0"	8
19'2" – 20'0"	10

LONG PANEL DESIGNS	
DOOR WIDTH	NO. OF PANELS WIDE
7'8" – 11'4"	2
11'6" – 14'8"	3
14'10" – 19'0"	4
19'2" – 20'0"	5

MODELS GD2SU/GR2SU, GD2LU/GR2LU, GD1SU/GR1SU, GD1LU/GR1LU, GD2SP/GR2SP, GD2LP/GR2LP, GD1SP/GR1SP, GD1LP/GR1LP

## SECTION STACKING CHART



- = Top section  
*Default window section*
- = Intermediate section
- = Bottom section

# GALLERY® STEEL - 1 AND 2 LAYER

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

## PANELS/WINDOWS WIDE

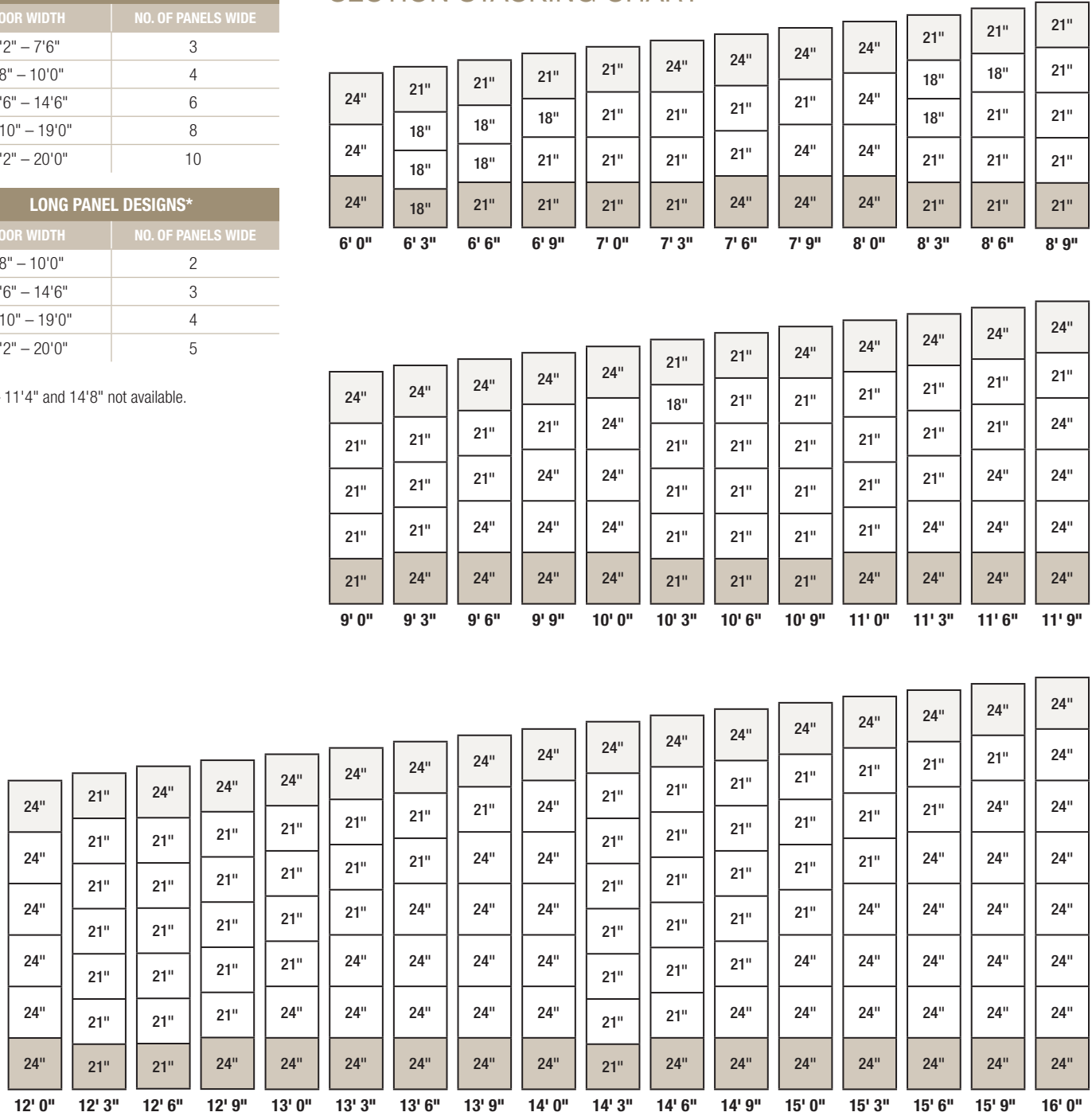
SHORT PANEL DESIGNS*	
DOOR WIDTH	NO. OF PANELS WIDE
6'2" – 7'6"	3
7'8" – 10'0"	4
11'6" – 14'6"	6
14'10" – 19'0"	8
19'2" – 20'0"	10

LONG PANEL DESIGNS*	
DOOR WIDTH	NO. OF PANELS WIDE
7'8" – 10'0"	2
11'6" – 14'6"	3
14'10" – 19'0"	4
19'2" – 20'0"	5

\* 10'2" – 11'4" and 14'8" not available.

MODELS GD4S/GR4S, GD4SV/GR4SV, GD4L/GR4L, GD4LV/GR4LV, GD5S/GR5S, GD5SV/GR5SV, GD5L/GR5L, GD5LV/GR5LV

## SECTION STACKING CHART



- = Top section  
*Default window section*
- = Intermediate section
- = Bottom section



# BRIDGEPORT™ STEEL - 3 LAYER

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

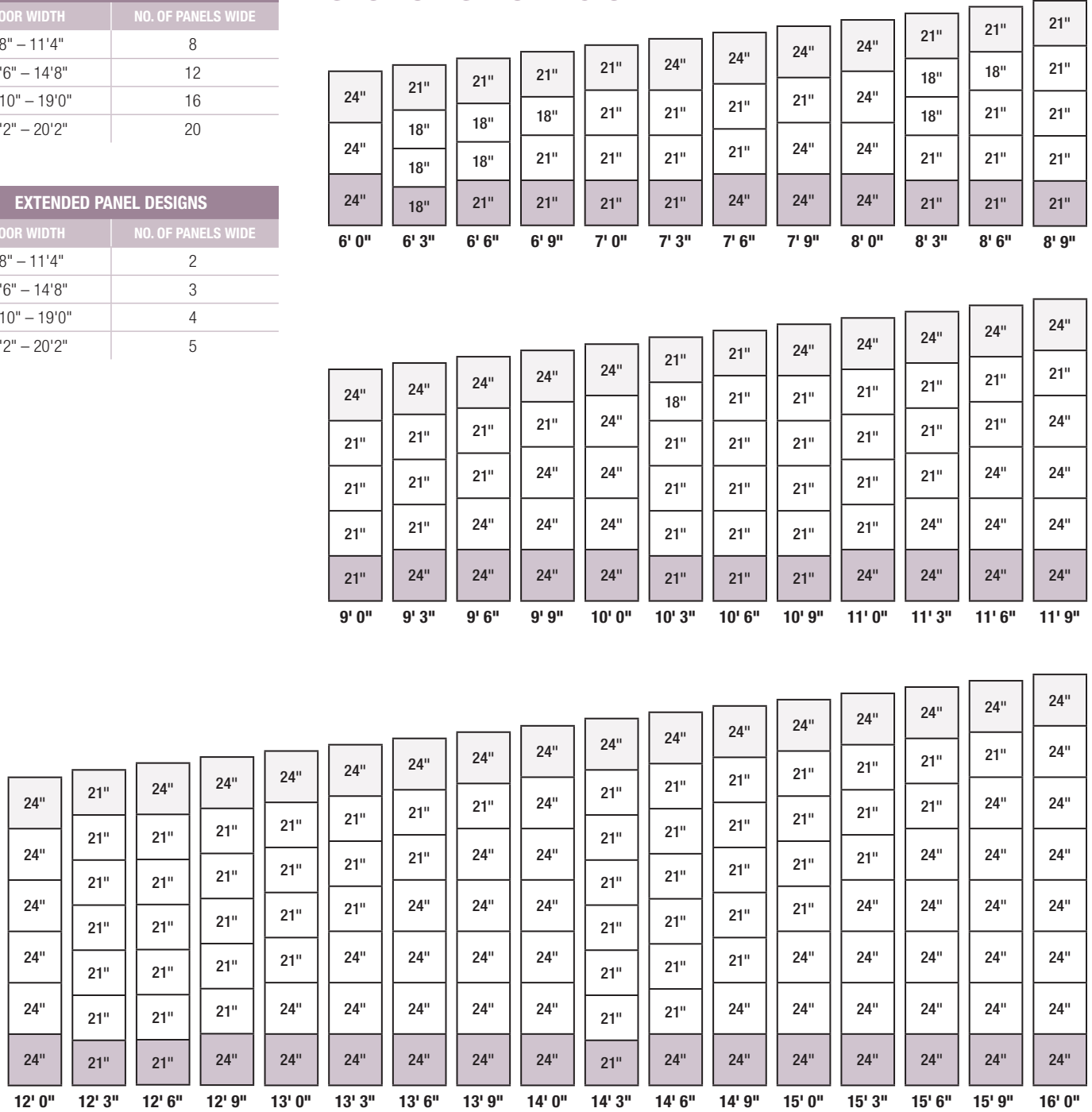
## PANELS/WINDOWS WIDE

NARROW PANEL DESIGNS	
DOOR WIDTH	NO. OF PANELS WIDE
7'8" – 11'4"	8
11'6" – 14'8"	12
14'10" – 19'0"	16
19'2" – 20'2"	20

EXTENDED PANEL DESIGNS	
DOOR WIDTH	NO. OF PANELS WIDE
7'8" – 11'4"	2
11'6" – 14'8"	3
14'10" – 19'0"	4
19'2" – 20'2"	5

MODELS BD2NU/BR2NU, BD2EU/BR2EU, BD1NU/BR1NU, BD1EU/BR1EU

## SECTION STACKING CHART



- = Top section  
*Default window section*
- = Intermediate section
- = Bottom section

# BRIDGEPORT™ STEEL - 1 AND 2 LAYER

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

## PANELS/WINDOWS WIDE

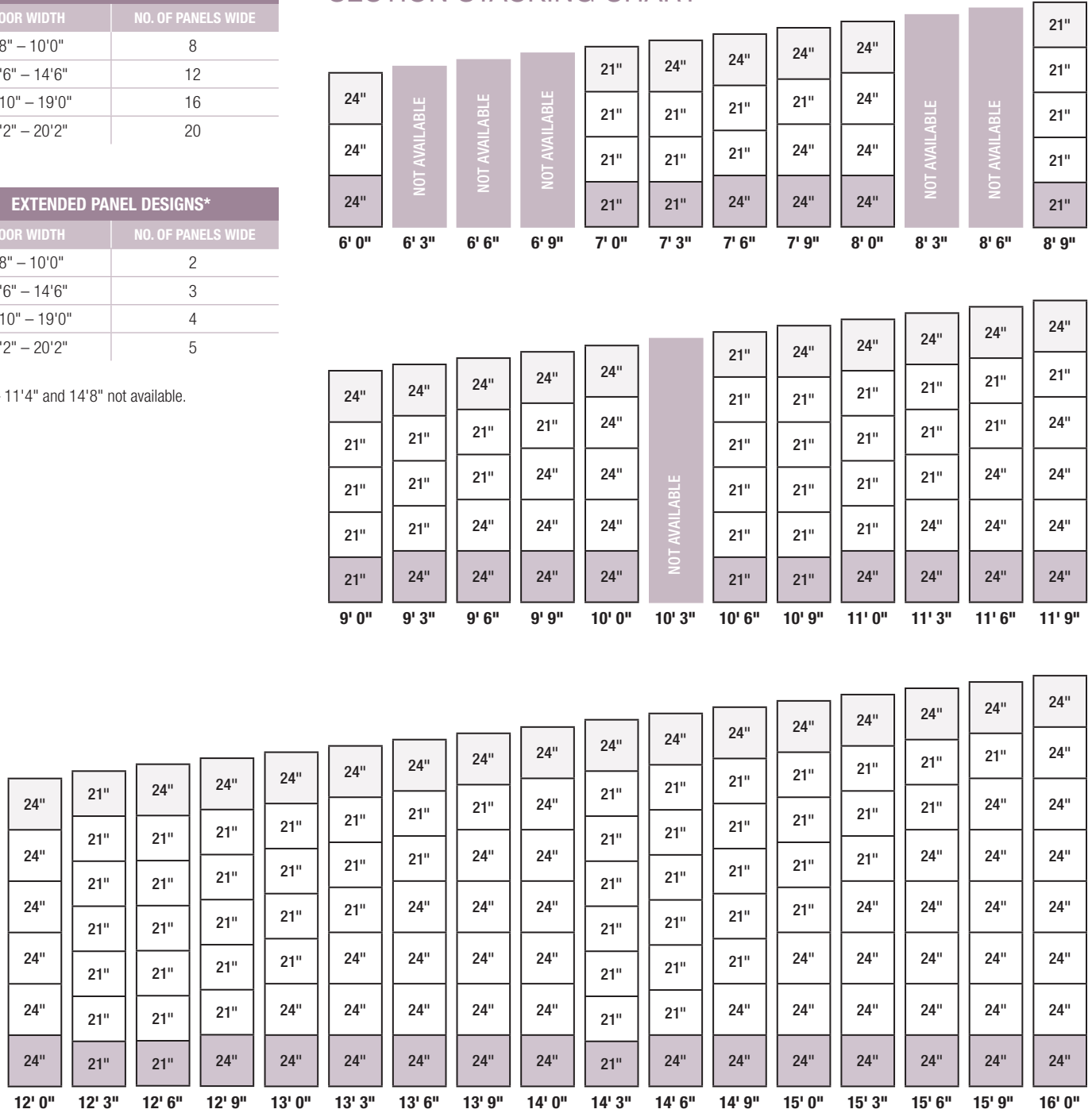
NARROW PANEL DESIGNS*	
DOOR WIDTH	NO. OF PANELS WIDE
7'8" – 10'0"	8
11'6" – 14'6"	12
14'10" – 19'0"	16
19'2" – 20'2"	20

EXTENDED PANEL DESIGNS*	
DOOR WIDTH	NO. OF PANELS WIDE
7'8" – 10'0"	2
11'6" – 14'6"	3
14'10" – 19'0"	4
19'2" – 20'2"	5

\* 10'2" – 11'4" and 14'8" not available.

MODELS BD4N/BR4N, BD4E/BR4E, BD4NV/BR4NV, BD4EV/BR4EV, BD5N/BR5N, BD5E/BR5E, BD5NV/BR5NV, BD5EV/BR5EV

## SECTION STACKING CHART



- = Top section  
*Default window section*
- = Intermediate section
- = Bottom section

# MODERN STEEL™

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

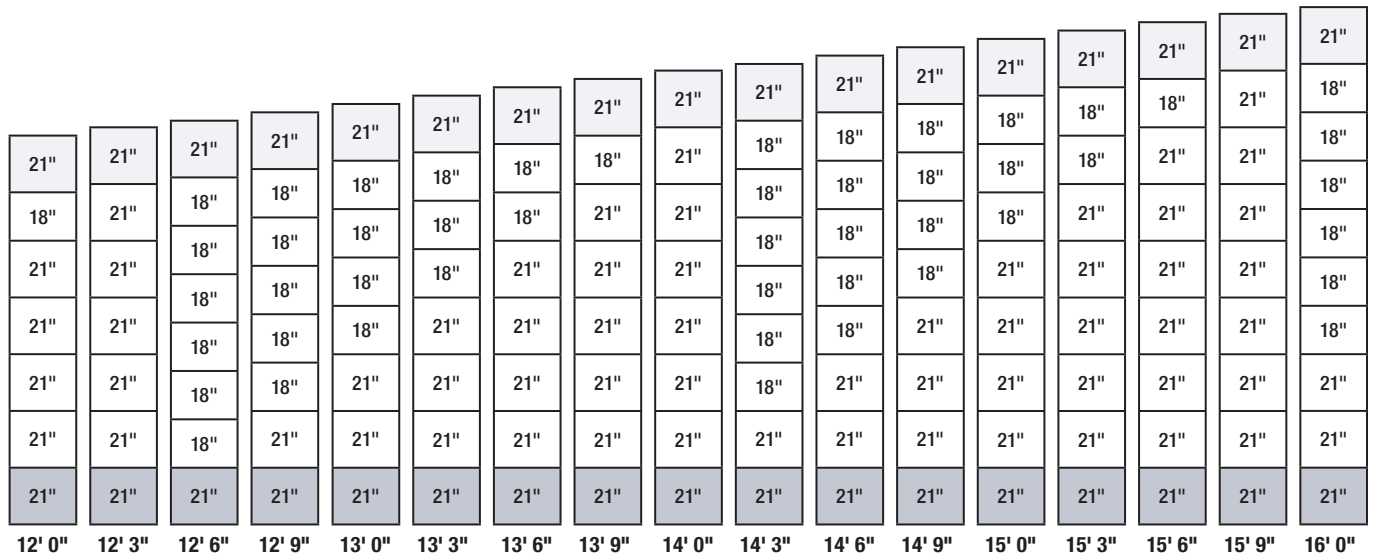
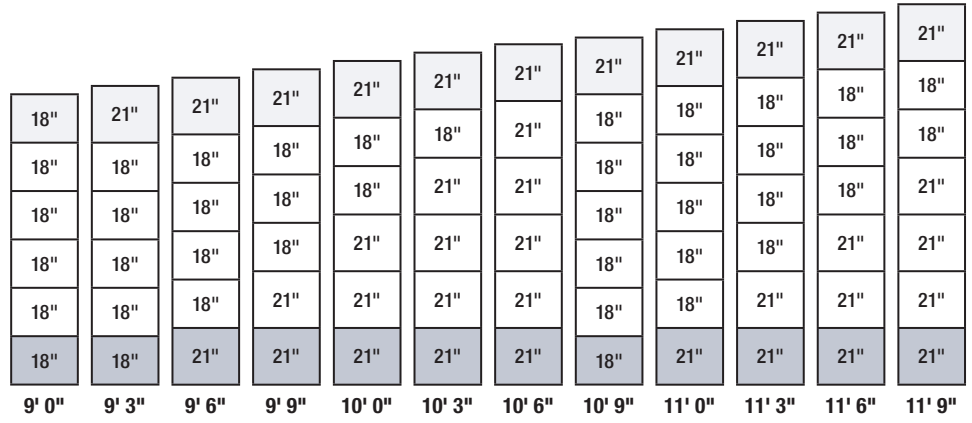
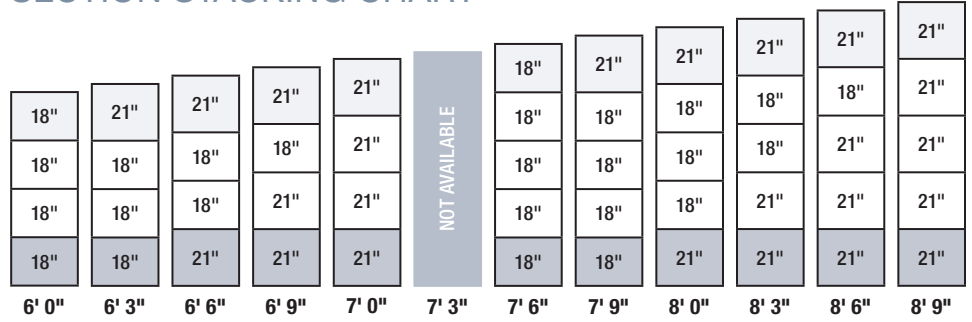
## WINDOWS WIDE

CONTEMPORARY SHORT WINDOW DESIGNS	
DOOR WIDTH	NO. OF WINDOWS WIDE
6'2" – 7'6"	3
7'8" – 11'8"	4
11'10" – 14'10"	6
15'0" – 19'0"	8
19'2" – 20'0"	10

CONTEMPORARY LONG WINDOW DESIGNS	
DOOR WIDTH	NO. OF WINDOWS WIDE
7'8" – 11'8"	2
11'10" – 14'10"	3
15'0" – 19'0"	4
19'2" – 20'0"	5

MODELS 9201/HDPF20, 9131/HDPF13, 4301/HDGF, 4051/2051

## SECTION STACKING CHART



- = Top section  
*Default window section*
- = Intermediate section
- = Bottom section

# MODERN STEEL™

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

## PANELS/WINDOWS WIDE

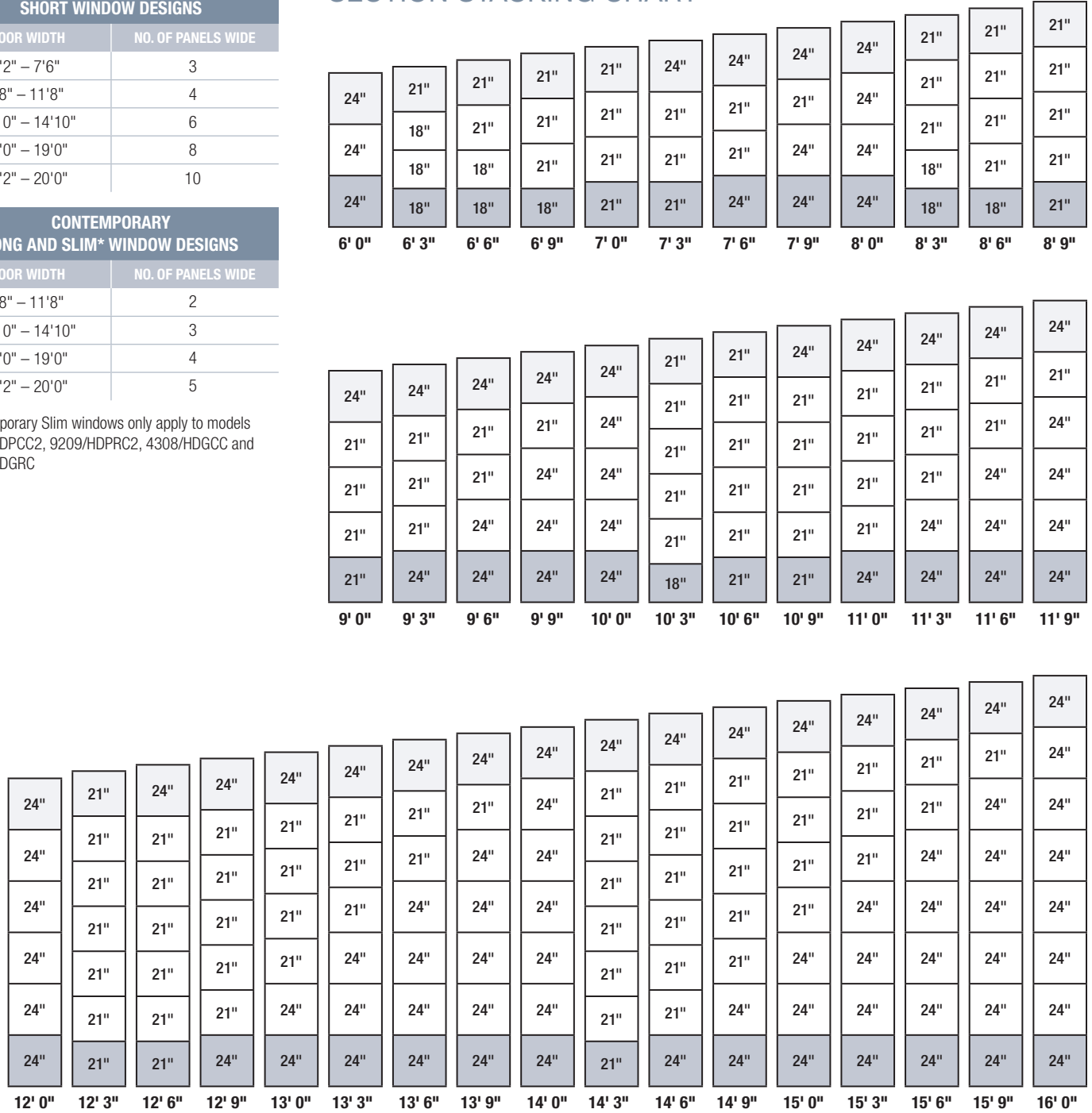
CONTEMPORARY SHORT WINDOW DESIGNS	
DOOR WIDTH	NO. OF PANELS WIDE
6'2" – 7'6"	3
7'8" – 11'8"	4
11'10" – 14'10"	6
15'0" – 19'0"	8
19'2" – 20'0"	10

CONTEMPORARY LONG AND SLIM* WINDOW DESIGNS	
DOOR WIDTH	NO. OF PANELS WIDE
7'8" – 11'8"	2
11'10" – 14'10"	3
15'0" – 19'0"	4
19'2" – 20'0"	5

\* Contemporary Slim windows only apply to models 9208/HDPC2, 9209/HDPRC2, 4308/HDGCC and 4309/HDGRC

MODELS 9208/HDPC2, 9138/HDPC1, 9209/HDPRC2, 9139/HDPRC1, 4308/HDGCC, 4138/2138, 4309/HDGRC

## SECTION STACKING CHART



- = Top section  
*Default window section*
- = Intermediate section
- = Bottom section

# MODERN STEEL™

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

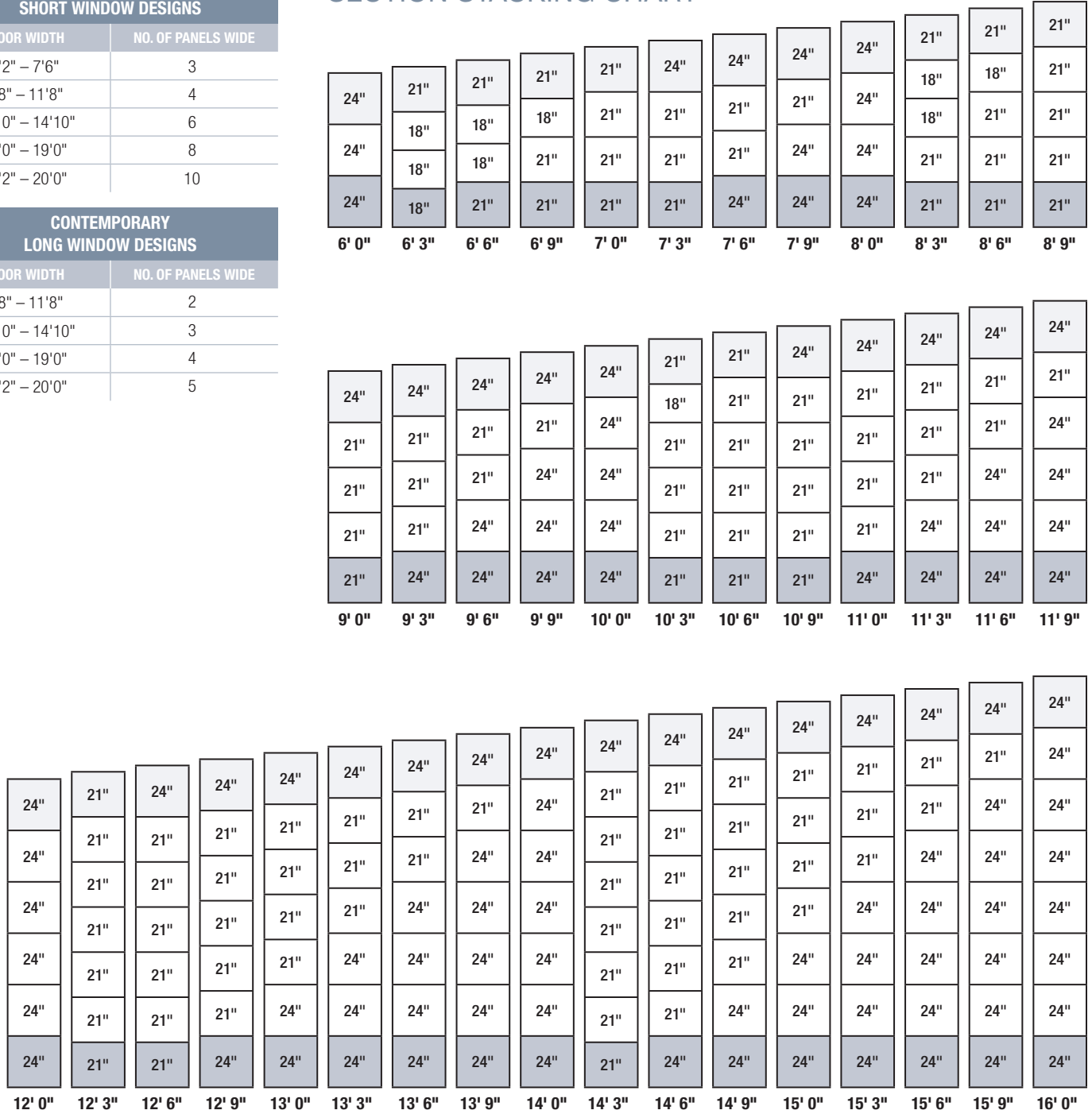
## WINDOWS WIDE

CONTEMPORARY SHORT WINDOW DESIGNS	
DOOR WIDTH	NO. OF PANELS WIDE
6'2" – 7'6"	3
7'8" – 11'8"	4
11'10" – 14'10"	6
15'0" – 19'0"	8
19'2" – 20'0"	10

CONTEMPORARY LONG WINDOW DESIGNS	
DOOR WIDTH	NO. OF PANELS WIDE
7'8" – 11'8"	2
11'10" – 14'10"	3
15'0" – 19'0"	4
19'2" – 20'0"	5

MODELS 9202/HDPC20, 9205/HDPR20, 9132/HDPC13, 4302/HDGC, 4132/2132, 4305/HDGR

## SECTION STACKING CHART



- = Top section  
*Default window section*
- = Intermediate section
- = Bottom section

# CANYON RIDGE® CARRIAGE HOUSE 5-LAYER AND 4-LAYER

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

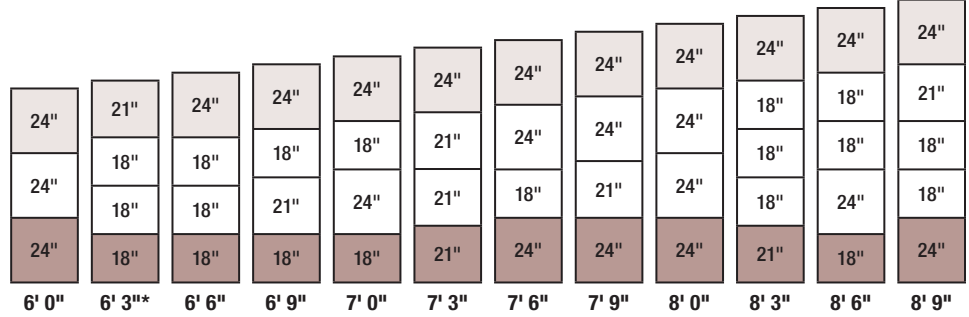
## WINDOWS WIDE

DOOR WIDTH	NO. OF WINDOWS WIDE
6'2" – 7'10"	2
8'0" – 9'10"	2
10'0" – 11'10"	3
12'0" – 13'10"	3
14'0" – 15'10"	3
16'0" – 18'10"	4
19'0" – 19'10"	4
20'0" – 20'2"	4

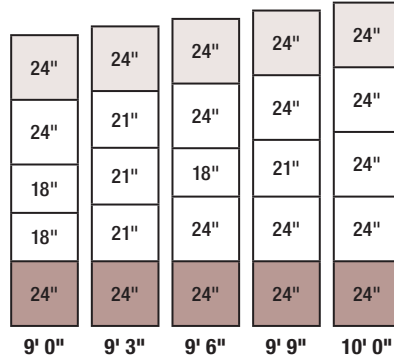
Windows only apply to Series 1 and 2

## SERIES 1 AND 2

### SECTION STACKING CHART

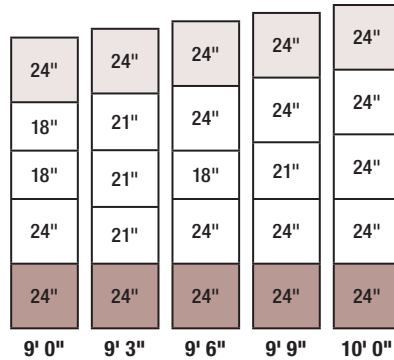
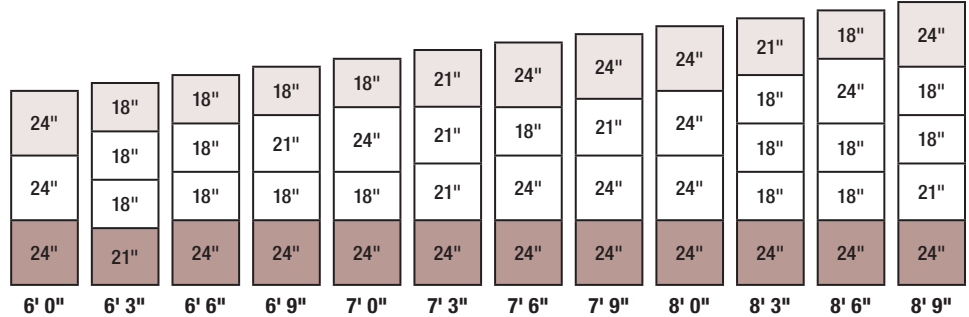





\*6'3" high doors not available with windows.



## SERIES 3

### SECTION STACKING CHART



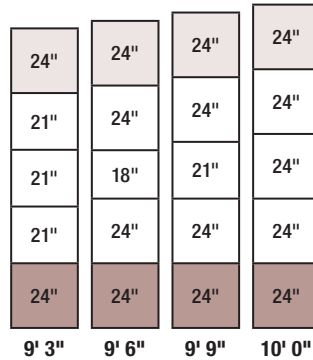
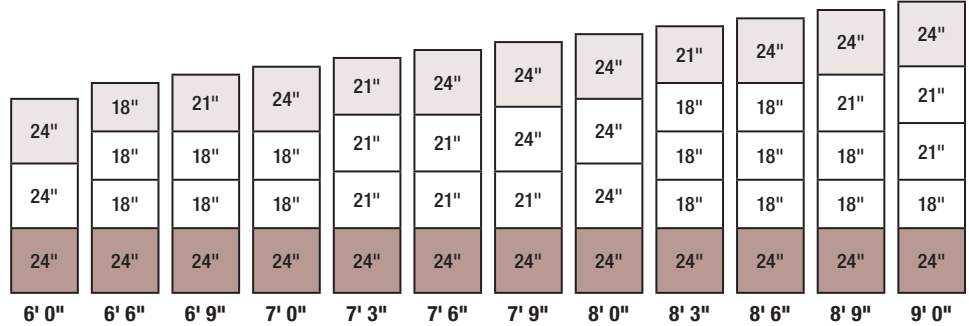
-  = Top section  
*Default window section*
-  = Intermediate section
-  = Bottom section

# CANYON RIDGE® LOUVER

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

## SERIES 4 (DESIGN 41) AND SERIES 5 (DESIGN 51)

### SECTION STACKING CHART



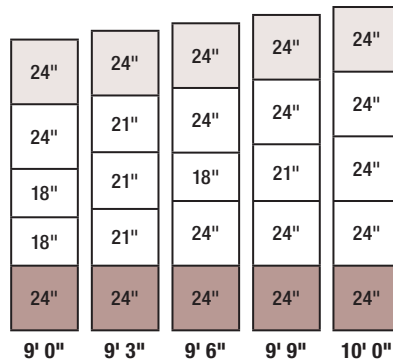
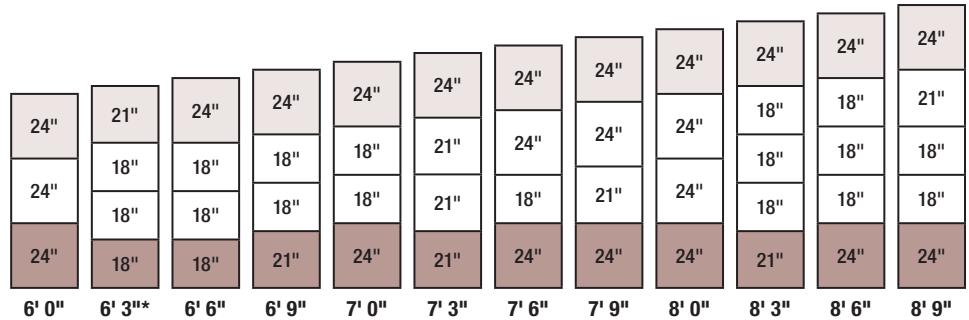
### WINDOWS WIDE

DOOR WIDTH	NO. OF WINDOWS WIDE
6'2" – 7'10"	2
8'0" – 9'10"	2
10'0" – 11'10"	3
12'0" – 13'10"	3
14'0" – 15'10"	3
16'0" – 18'10"	4
19'0" – 19'10"	4
20'0" – 20'2"	4

Windows only apply to Design 52

## SERIES 4 (DESIGN 42) AND SERIES 5 (DESIGN 52)

### SECTION STACKING CHART



\*6'3" high doors not available with windows.

- = Top section  
*Default window section*
- = Intermediate section
- = Bottom section

# CANYON RIDGE® LOUVER

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

## SERIES 4 (DESIGN 43) AND SERIES 5 (DESIGN 53)

### SECTION STACKING CHART



## SERIES 4 (DESIGN 44) AND SERIES 5 (DESIGN 54)

### SECTION STACKING CHART





# CANYON RIDGE® LOUVER

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




## SERIES 4 (DESIGN 45) AND SERIES 5 (DESIGN 55)

### SECTION STACKING CHART

24"	21"	21"	21"	24"	24"	24"	24"	24"	21"	21"	24"
24"	18"	18"	18"	18"	18"	21"	21"	24"	18"	21"	18"
24"	18"	18"	21"	21"	21"	21"	24"	24"	18"	18"	21"
24"	18"	21"	21"	21"	24"	24"	24"	24"	21"	21"	24"
6' 0"	6' 3"	6' 6"	6' 9"	7' 0"	7' 3"	7' 6"	7' 9"	8' 0"	8' 3"	8' 6"	8' 9"

24"	24"	24"	24"	24"
21"	21"	24"	24"	24"
18"	21"	18"	21"	24"
21"	21"	24"	24"	24"
24"	24"	24"	24"	24"
9' 0"	9' 3"	9' 6"	9' 9"	10' 0"

-  = Top section  
*Default window section*
-  = Intermediate section
-  = Bottom section

# CANYON RIDGE® MODERN

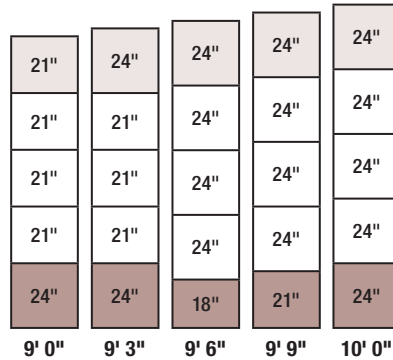
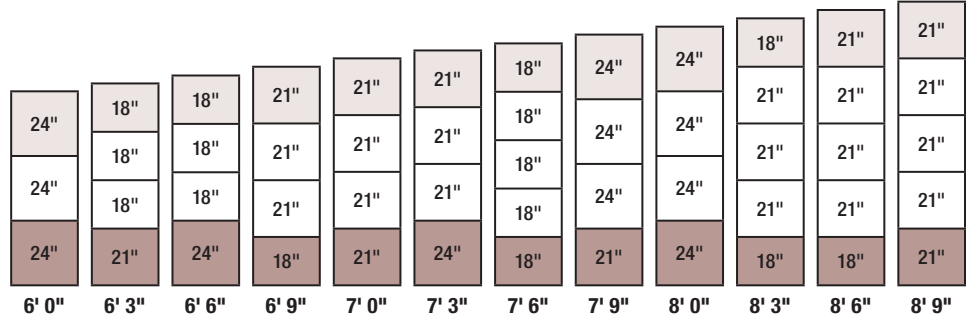
Door heights are determined by using a combination of 18", 21" and/or 24" section heights.

## WINDOWS WIDE

DOOR WIDTH	NO. OF WINDOWS WIDE
6'2" – 7'10"	2
8'0" – 9'10"	2
10'0" – 11'10"	3
12'0" – 13'10"	3
14'0" – 15'10"	3
16'0" – 18'10"	4
19'0" – 19'10"	4
20'0" – 20'2"	4

### 3" PLANK DESIGN

## SECTION STACKING CHART

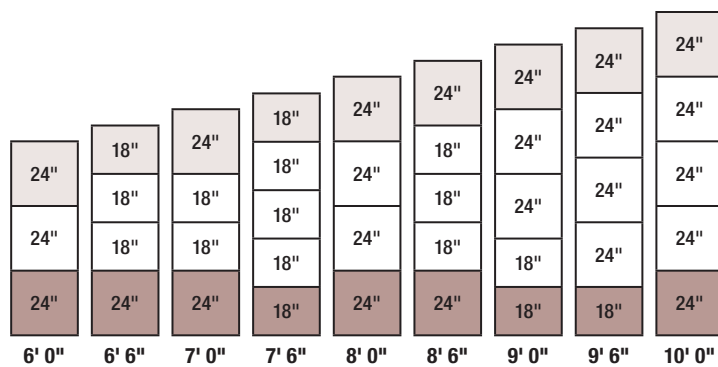





## WINDOWS WIDE

DOOR WIDTH	NO. OF WINDOWS WIDE
6'2" – 7'10"	2
8'0" – 9'10"	2
10'0" – 11'10"	3
12'0" – 13'10"	3
14'0" – 15'10"	3
16'0" – 18'10"	4
19'0" – 19'10"	4
20'0" – 20'2"	4

### 6" PLANK DESIGN

## SECTION STACKING CHART



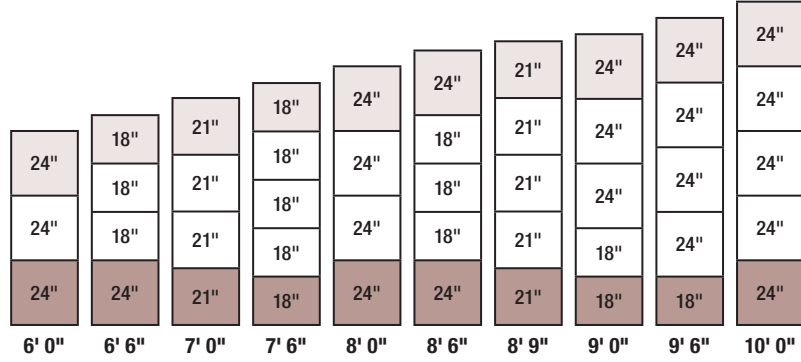
-  = Top section  
*Default window section*
-  = Intermediate section
-  = Bottom section

# CANYON RIDGE® MODERN

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

## METAL (ALUMINUM) INLAY DESIGN

### SECTION STACKING CHART

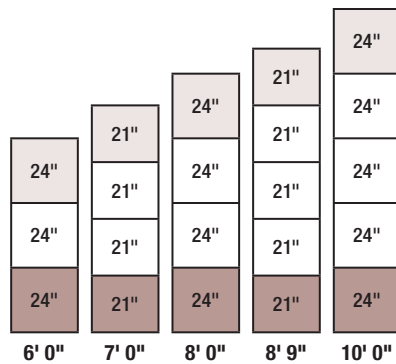





## WINDOWS WIDE

DOOR WIDTH	NO. OF WINDOWS WIDE
6'2" – 7'10"	2
8'0" – 9'10"	2
10'0" – 11'10"	3
12'0" – 13'10"	3
14'0" – 15'10"	3
16'0" – 18'10"	4
19'0" – 19'10"	4
20'0" – 20'2"	4

## FULL-VIEW DESIGN

### SECTION STACKING CHART



-  = Top section  
*Default window section*
-  = Intermediate section
-  = Bottom section

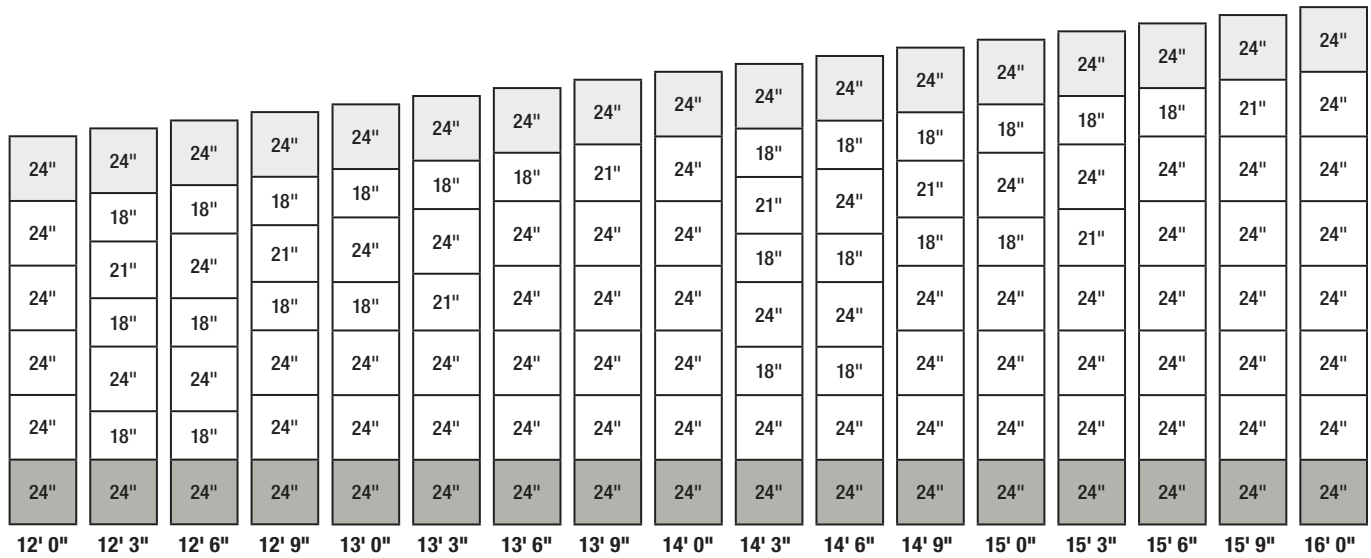
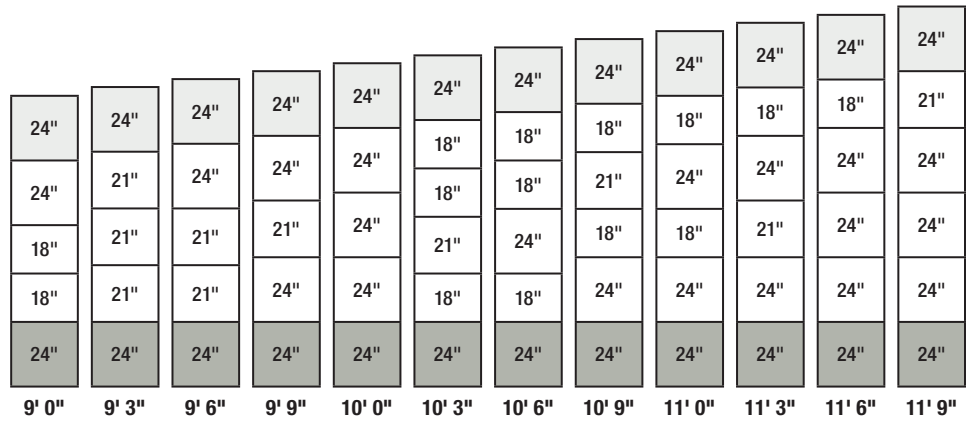
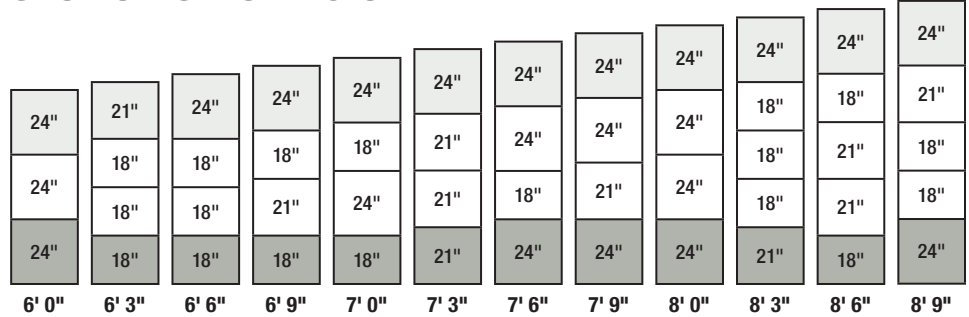
Door heights are determined by using a combination of 18", 21" and/or 24" section heights.

## WINDOWS WIDE

DOOR WIDTH	NO. OF PANELS OR WINDOWS WIDE
6'2" – 7'10"	2
8'0" – 9'10"	2
10'0" – 11'10"	3
12'0" – 13'10"	3
14'0" – 15'10"	3
16'0" – 18'10"	4
19'0" – 20'0"	4

DESIGNS 11, 12, 13, 21, 22, 23

## SECTION STACKING CHART

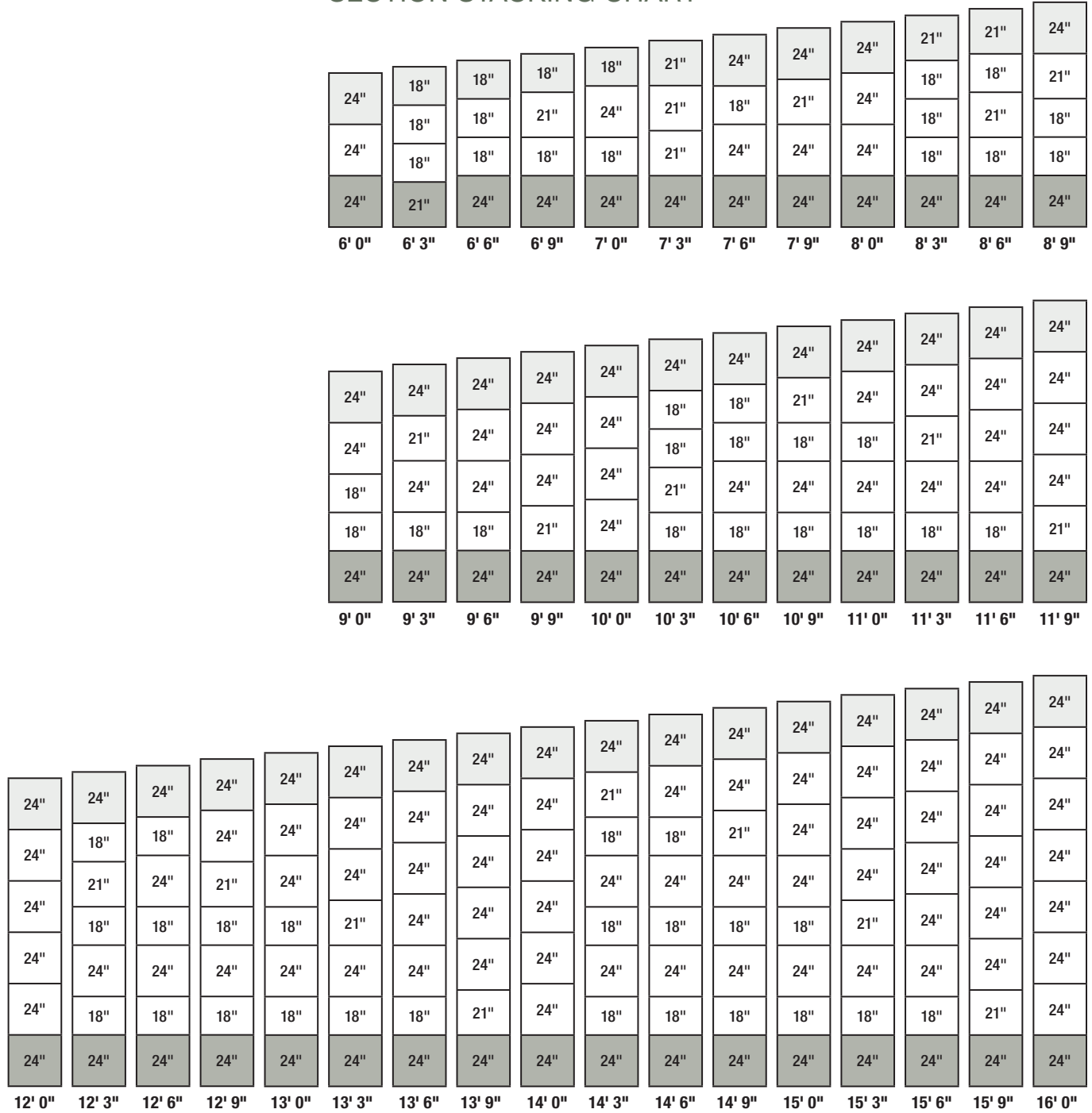


- = Top section  
*Default window section*
- = Intermediate section
- = Bottom section

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

DESIGNS 31, 32, 33, 34, 35, 36, 41, 42, 43

## SECTION STACKING CHART



- = Top section  
*Default window section*
- = Intermediate section
- = Bottom section

# GRAND HARBOR®

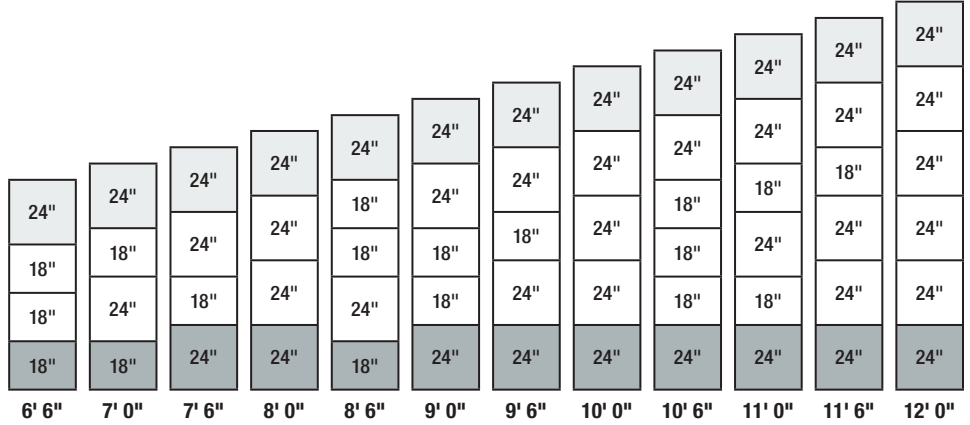
Door heights are determined by using a combination of 18" and/or 24" section heights.

## WINDOWS WIDE

DOOR WIDTH	NO. OF WINDOWS WIDE
8'0" – 9'10"	2
10'0" – 11'10"	3
12'0" – 13'10"	3
14'0" – 15'10"	3
16'0" – 18'10"	4

### SERIES 1 AND 2 – MODELS GH11, GH12, GH13, GH21\*, GH22\*

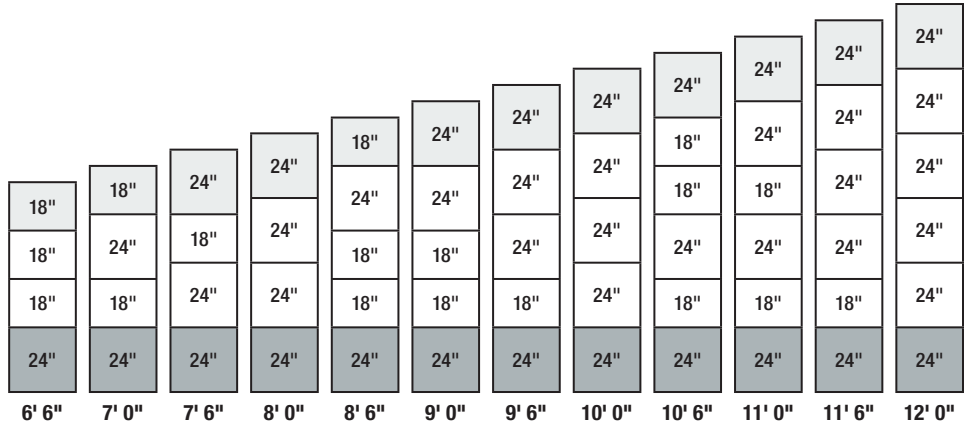
## SECTION STACKING CHART



\*Series 2 models not available in heights over 8'.

### SERIES 3 AND 4 – MODELS GH31, GH36, GH41

## SECTION STACKING CHART



- = Top section  
*Default window section*
- = Intermediate section
- = Bottom section



