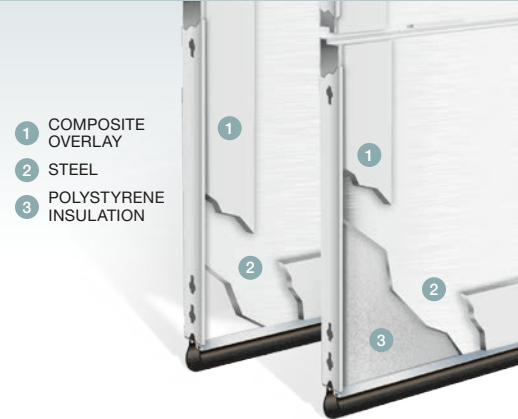


GRAND HARBOR[®] collection



HANDCRAFTED 2 OR 3-LAYER CONSTRUCTION



Grand Harbor[®] Collection Model GH21

When budget is the deciding factor, this low maintenance, insulation-optional steel frame carriage house style garage door combines clean lines and classic charm to provide a popular style at a great value. Accented with decorative black wrought iron hardware, these doors have the appearance of a swing-out door, but offer the convenience of modern overhead operation.

STYLE AND CONSTRUCTION

- Available in 5 different designs.
- Window options include square, rectangular and arch windows with removable grilles. Glazing includes DSB clear or obscure glass and acrylic wrought iron designs. Unique faux window top sections are also an option.
- Woodgrain embossed 24 gauge 2" steel frame construction with 1/2" smooth composite overlay creates authentic carriage house styling.
- Model GH is non-insulated.
- Model GHV has 1-5/16" vinyl-backed insulation that improves energy efficiency. 6.3 R-value.

Calculated door section R-value is in accordance with DASMA TDS-163.

DOOR DESIGNS					COLOR OPTIONS			
GH11	GH12 with XG14 Faux Window*	GH13 with XG24 Faux Window*	GH21 with XG14 Faux Window*	GH22 with XA24 Faux Window*	White	Almond	Desert Tan	Sandtone

*Various window designs may be chosen with each door design. Examples are shown.

WINDCODE [®] AVAILABILITY CHART								
Common Door Widths		W1	W3	W4	W5	W6	W7	W8
Grand Harbor [®]	8', 9' Wide Door	S +12/-15 PSF	SELECT W4	FS +25/-32 PSF	FS +30/-32 PSF	FS* +37/-37 PSF		
	10', 12' Wide Door	S +12.5/-14 PSF	SELECT W5	SELECT W5	FS* +30/-30 PSF	FS* +37/-37 PSF		
	16' Wide Door	S +12.5/-14 PSF	SELECT W5	SELECT W5	FS* +30/-30 PSF	FS* +37/-37 PSF		
	18' Wide Door	S +12.5/-14 PSF	SELECT W4	FS* +25/-25 PSF				

S Standard Windows Available
 Impact Rated
 W Impact Windows Available
F Florida Approved
 D Dade County Approved
T Texas Department of Insurance Approved

For W6-W8 doors over 9' wide, add 2" to the door opening.

*Long window availability is limited due to reinforcement requirements.