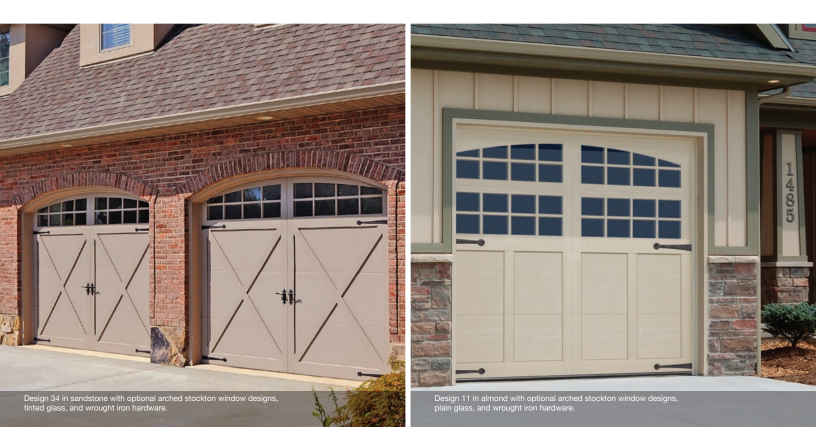


STEEL OVERLAY CARRIAGE HOUSE



Model Comparison Chart

	BETTER	BEST
Panel Style / Model	Number ³	
Overlay Carriage House	5300	5600
Overlay Material	XPS [Extruded Polystyrene] composite overlay face boards	
Section Construction	2.5in. Thick - 2-Sided Steel	
Section Material	Heavy Duty / 27 ² Ga. Steel	
Insulation Type	Polystyrene	Polyurethane
Thermal Rating	R-10.29	R-17.54
Personalizing Option	าร	
Colors ¹	•	•
2-Tone Colors ²	•	•
Windows	•	•
Faux Windows	•	•
Glass	•	•
Exterior Hardware	•	•
Warranty	Limited Lifetime Warranty	

1 Refer to your local C.H.I. Dealer for exact color match. 2 Lower steel gauge [ga.] number indicates stronger steel. 3 Model number indicates design and window style. 4 Overlay boards are always white for a 2-tone design.



Section Detail

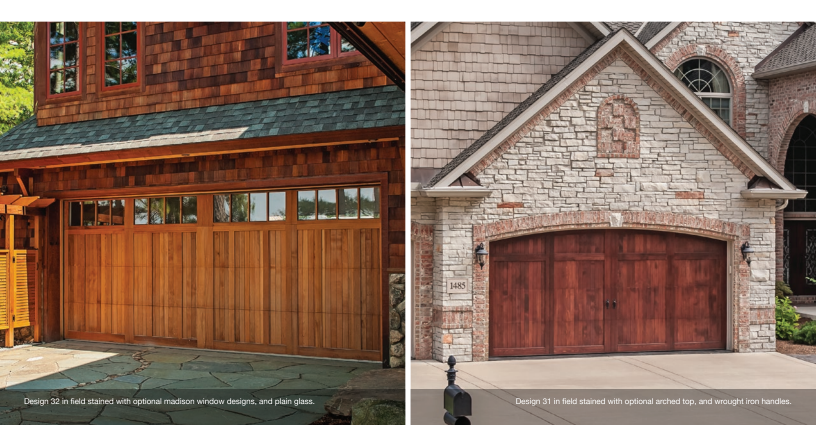
XPS composite overlay face boards are laminated to wood-grained steel sections using high performance adhesives, then factory finished in one or two-toned options.



Personalizing Options For all options see page 14.



WOOD OVERLAY CARRIAGE HOUSE



Model Comparison Chart

	DETTED	DEOT
	BETTER	BEST
Panel Style / Model N	umber³	
Overlay Carriage House	5400	5700
Overlay Material	Western Red Cedar or Fijian Mahogany	
Section Construction	2.5in. Thick - 2-Sided Steel	
Section Material	Heavy Duty / 27 ² Ga. Steel	
Insulation Type	Polystyrene	Polyurethane
Thermal Rating	R-10.78	R-18.03
Personalizing Options	;	
Wood ¹	•	•
Windows	•	•
Faux Windows	•	•
Glass	•	•
Exterior Hardware	•	•
Warranty	Limited Lifetime Warranty	-

1 Refer to your local C.H.I. Dealer for exact woodtype match. 2 Lower steel gauge [ga.] number indicates stronger steel. 3 Model number indicates design and window style.

Section Detail





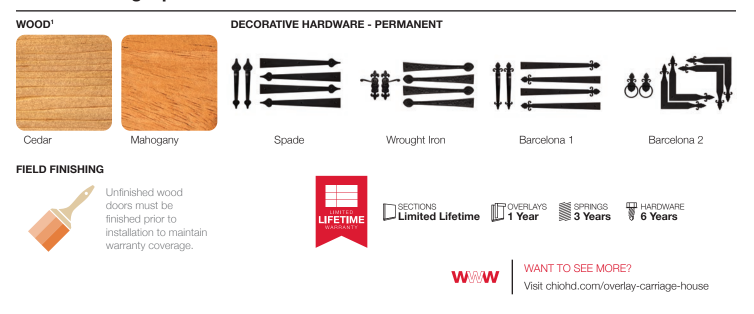
Pictured above: Door design 11A shown in cedar. Picture left: Section detail design 34 shown in cedar.

Personalizing Options For all options see page 14.

Manufactured unfinished for field painting or staining, the wide tongue-and-groove,

laminated to wood-grained steel sections with high performance adhesives.

smooth wood overlay face boards are





FIBERGLASS OVERLAY CARRIAGE HOUSE



Model Comparison Chart

	BETTER	BEST
Panel Style / Model	Number ³	L
Overlay Carriage House	5500	5800
Overlay Material	Fiberglass beadboard with XPS [Extruded Polystyrene] composite overlay face boards	
Section Construction	2.5in. Thick - 2-Sided Steel	
Section Material	Heavy Duty / 27 ² Ga. Steel	
Insulation Type	Polystyrene	Polyurethane
Thermal Rating	R-10.67	R-17.92
Personalizing Option	าร	<u>.</u>
Colors ¹	•	•
Windows	•	•
Faux Windows	•	•
Glass	•	•
Exterior Hardware	•	•
Warranty	Limited Lifetime Warranty	

1 Refer to your local C.H.I. Dealer for exact color match. 2 Lower steel gauge [ga.] number indicates stronger steel. 3 Model number indicates design and window style.



Pictured above: Door design 34 shown in sandstone. Picture left: Section detail design 35 shown in white.

sections with high performance adhesives, then factory finished.

Impact-resistant fiberglass beadboard and XPS composite overlay face boards

are laminated to wood-grained steel

Section Detail

Personalizing Options For all options see page 14.



