

FIBERGLASS OVERLAY CARRIAGE HOUSE



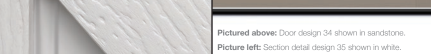
Model Comparison Chart

	BETTER	BEST
Panel Style / Model	Number ³	
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	ns	
Colors ¹	•	•
Windows	•	•
Faux Windows	•	•
Glass	•	•
Exterior Hardware	•	•
Warranty	Limited Lifetime Warranty	-

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

Section Detail

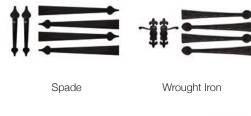
Impact-resistant fiberglass beadboard and XPS composite overlay face boards are laminated to wood-grained steel sections with high performance adhesives, then factory finished.

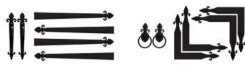


Personalizing Options For all options see page 14.

COLORS1 **New Color** White Almond Sandstone Bronze

DECORATIVE HARDWARE - PERMANENT





Barcelona 1

Barcelona 2













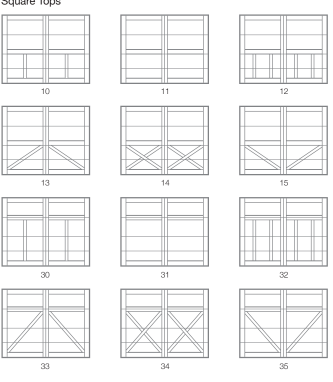
WANT TO SEE MORE?

Visit chiohd.com/overlay-carriage-house

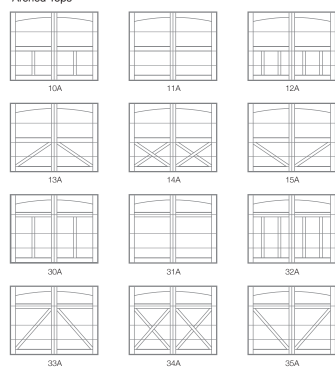
PERSONALIZING OPTIONS Not all options shown are available with every style.

We offer a variety of personalizing options to help your home stand out in your neighborhood. After choosing your door's style and color, add glass, window designs, or hardware to dramatically change the overall look of your door and add to your home's appeal.

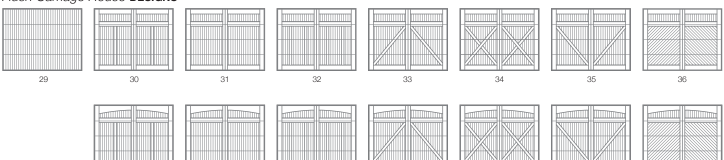
Shoreline and Overlay **DESIGNS Square Tops**



Arched Tops



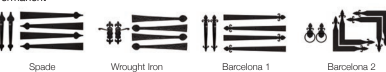
Flush Carriage House **DESIGNS**



33A

DECORATIVE HARDWARE





31A

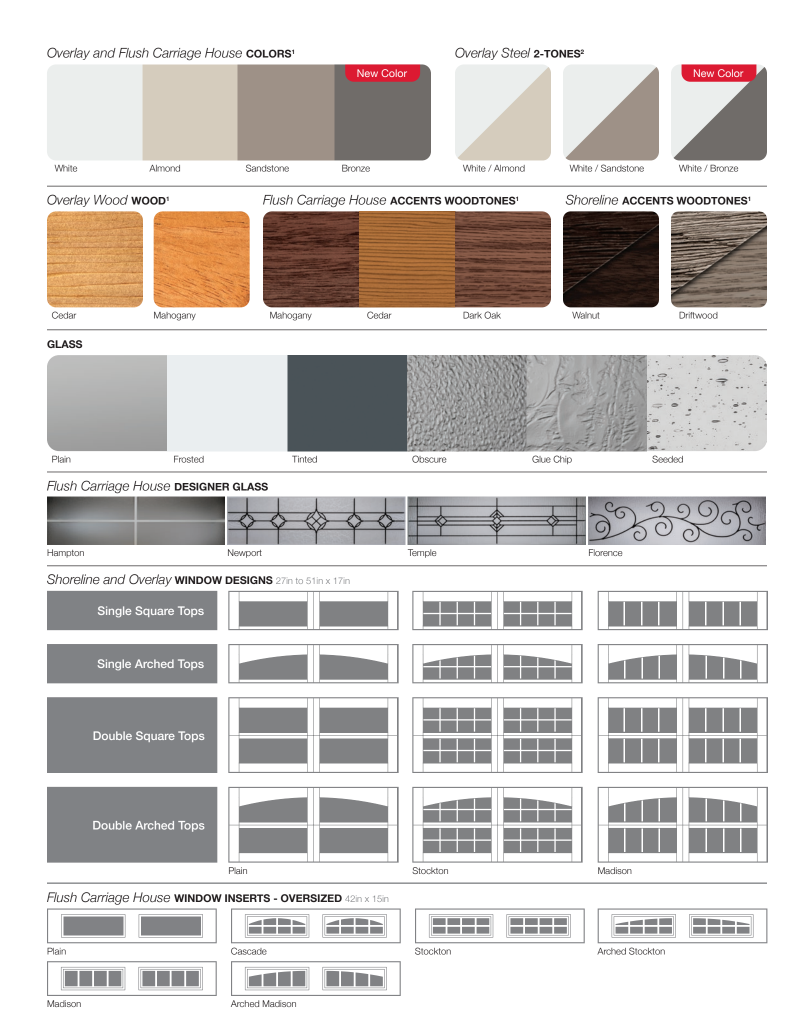
Magnetic Flush Carriage House only.





Visit chiohd.com/carriage-collection

See your door before you buy it! doorvisions.chiohd.com



PERSONALIZING OPTIONS Some option shown may not be available on all models, refer to your local C.H.I. Dealer for details.