C.H.L. | OVERLAY RECESSED PANEL

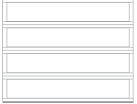
THE QUALITY GARAGE DOOR



A LEGACY DEFINED OVERLAY RECESSED PANEL

This beautiful, overlay recessed panel provides the look of traditional wood frame and panel construction, shaped from steel and embossed with a natural wood grain finish.

GARAGE DOOR STYLES



Recessed Long F	anel

Recessed Flush

Recessed Combo Panel

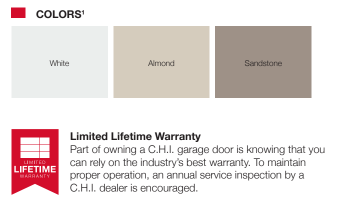
Recessed Short Panel



Overlay Recessed Long Panel, Model 2294 shown in white with optional plain glass and stockton window designs.

Overlay Recessed Combo Panel, Model 2296 shown in white with optional plain glass windows.

OVERLAY RECESSED PANEL PERSONALIZING OPTIONS



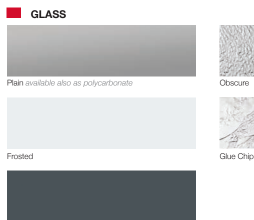


OVERLAY RECESSED PANEL MODEL SELECTION CHART

Select Your Garage Door Model			
Section Construction	2" Thick - 2-Sided Steel		
Material	Heavy Duty / 25 ² Ga. Steel		
Insulation Type	1-3/8" Polyurethane		
R-value / Thermal Performance Panel Style / Model Nu	R-12.35		
Flush	2291		
Long Panel	2294		
Combo Panel	2296		
Short Panel	2298		

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 window style.

GLASS WINDOW DESIGNS Stockton Long Madison Long Stockton Combo Frosted Madison Combo Stockton Short Tinted Madison Short





Obscure







Short Panel, Model 2298 shown in almond with optional plain glass windows.

Not all options shown are available with every model.



C.H.I. DEALERS A BETTER BUYING EXPERIENCE

We sell all of our doors exclusively through independent, professional door installers – never a big box store.

We partner with the best in the business to uphold the highest standards of quality and integrity. Personalized service, expert product knowledge, and experienced installation professionals are just a few reasons why C.H.I. Overhead Doors trusts only garage door professionals to sell and install our products.

Your Local Garage Door Professional



chiohd.com 1485 Sunrise Drive | Arthur, IL 61911 | USA

© 2018 C.H.I. Overhead Doors All information presented is based on the specifications and features available at the time of printing and is subject to change without notice.