

## DURABLE, THERMALLY-EFFICIENT DOORS.

Regardless of your specific application, C.H.I. offers a premium insulated door product guaranteed to deliver years of dependable operation. Our sandwich models are constructed in a variety of gauges and are available in both polyurethane and polystyrene insulation options for those applications that demand the best in thermal efficiency and value. And, if you're looking to enhance your buildings aesthetics, our sandwich doors are available powder coated in over 188 different colors!



# EXTERIOR PANEL PROFILES Micro-grooved. Features four evenly

**Micro-grooved.** Features four evenly spaced micro-grooves running horizontally across each woodgrain embossed section.

**Flush.** Flush doors have a woodgrain embossed skin and offer a clean appearance.

#### **SECTION CONSTRUCTION**

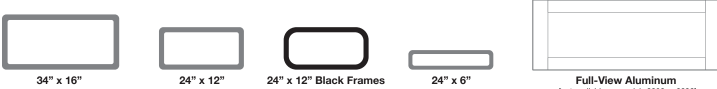
- Sections with polyurethane insulation include a thermal break eliminating thermal conduction.
- Concealed steel back-up plates run from top to bottom of each section for secure hardware attachment.
- Bottom "U" type astragal is a standard feature.
- White painted end stiles are 4" to 8" wide to accommodate double or single-end hinges.
- CFC, HFC, HCFC and PFA free and non-VOC polyurethane insulation. Foam to have zero Ozone Depletion Potential [ODP] and zero Global Warming Potential [GWP].
- · Polystyrene insulation is CFC-free.
- 24"x6", 24"x12", or 34"x16" frames in matching colors to door exterior.
- 24"x12"black frames only available with 1/2" insulated polycarbonate.
- Full-View Aluminum window sections match sizes and panel layout of steel sections. Optional field glazing, 1/8" DSB, 1/8" polycarbonate, 1/8" tempered, 1/4" tempered, 1/2" insulated glass or 1/2" tempered insulated glass as required. Consult factory for additional glazing options.

### Insulated Sandwich Model Comparison Chart

Model	3282	3285	3281	3286	3206	3216	3212	3217	3236
Exterior Panel Profile	e Micro-Grooved		Flush		Micro-Grooved			Flush	Micro-Grooved
Section Thickness 2in.		2in.		1-1/2in.	2in.		2in.	3in.	
Steel Gauge			•					•	
Exterior	24	26	24	26	27	26	20	26	26
Interior	27	27	27	27	27	27	27	27	27
Insulation Type	Polystyrene		Polystyrene		Polyurethane	Polyurethane		Polyurethane	Polyurethane
						4			
U-Factor³ / R-Value²	R-10.29		R-10.29		<b>U19</b> / R-13.68 <b>U19</b> / R-17.54		<b>U19</b> / R-17.54	U12 / R-26.89	
Max Size	28'2" x 26'0"	28'2" x 28'0"	28'2" x 26'0"	28'2" x 28'0"	24'2" x 20'0"	40'2"x20'	20'2" x 24'0"	40'2"x20'	40'2" x 20'0"
Optional Features									
Colors <sup>1</sup>	White is available on all Models.								
Almond		•		•		•		•	
Sandstone		•		•		•		•	•
Brown		•		•		•		•	•
Gray		•		•		•		•	
Black		•		•	•	•		•	
Powder Coating⁴	188 Colors	188 Colors	188 Colors	188 Colors		188 Colors	188 Colors	188 Colors	
Windows	•	•	•	•	•	•	•	•	•
Glass	Plain and Tintod	are available on all Mo	adole .						

<sup>1</sup> Refer to your local Dealer for exact color or finish match. 2 R-Values have been calculated in accordance with ASTM C518 standards. 3 U-Factor has been independently tested in accordance with ANSI/ DASMA 105-2015 standards. 4 PC = Polyurethane powder coat is limited to 20'2". Polystyrene is limited to 28'2" based on that is the maximum length of models. Consult factory for larger sizes.

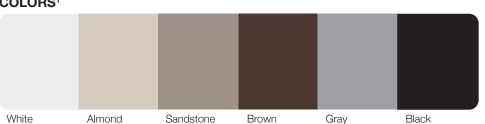
WINDOWS A great way to provide visibility and natural lighting. Complete the look and functionality of your building with our window options.



[not available on models 3206 or 3236]



Warranty



#### POWDER COATING<sup>1</sup> [PC]



Choose 188 color options with our in-house powder coating.

10 Year Warranty available on all Models.