

# **THERMACORE® DOOR SYSTEMS**

#### **INSULATED SECTIONAL DOORS**



THE BEST SELLING SYSTEM IN THE THERMACORE® LINE. EXCEPTIONAL THERMAL EFFICIENCY FOR EXTREME CLIMATIC CONDITIONS.



INDUSTRY LEADING COMMERCIAL & INDUSTRIAL SOLUTIONS

	Thermal efficiency		
	R-value*	14.86 (2.63 K m <sup>2</sup> /W)	
	U-value	.07 (.380 W/K m <sup>2</sup> )	
	Thermal break	PVC	
	Air infiltration	at 15 mph (24 kmph):	
	All Innitiation		
		$.08 \text{ cfm/ft}^2 (1.46 \text{ m}^3/\text{hr/m}^2)$	
		at 25 mph (40 kmph):	
		.08 cfm/ft <sup>2</sup> (1.46 m <sup>3</sup> /hr/m <sup>2</sup> )	
	Construction		
	Panel thickness	1 5/8" (41 mm)	
	Max height	24'1" (7341 mm)	
	Max width	35'2" (10719 mm)	
	Exterior steel	.015" (.38 mm) galv.	
	Exterior surface	Ribbed, textured	
	Standard springs	10,000 cycle	
	otanadia opinigo		
	Color options		
	Interior colors	White	
	Exterior colors	White, Tan, Gray, Industrial	
	Exterior colors	Brown,	
	Limited warranty	10-year delamination	
		1-year door	
		3-year/20,000 cycle door and	
		operator system (material and	
The subscription of the su		workmanship)	
		workmanship)	
	Options		
	Glazing: Insulated	<ul> <li>Glazing: Insulated glass, tempered glass,</li> </ul>	
	•	lti-wall polycarbonate, etc.	
	Thermal glazing		
	<ul> <li>Aluminum sash section available to 24'2"</li> </ul>		
	(7366 mm) wide		
Four-section pass door		loor	
	• High Performance fluoropolymer coating - (Trinar® or equivalent); Kynar White, Brown, Beige		
Knock & Lock <sup>®</sup> Breakaway Doc		-	
		akaway Door System	
	Wind load options		
	Electric operator		
	Chain hoist		
Ner image:		Posi-Tension <sup>™</sup> drums     Safety bettern fixtures	
over image:	Safety bottom fixtures		
uble Thermal Acrylic lites, White paint finish	Bottom-sensing edge		
age above:	<ul> <li>Flexible jamb, head</li> </ul>	<ul> <li>Flexible jamb, header seal</li> </ul>	
luminum Sash Section with DSB glazing lites. Tan paint finish			

## Standard features at a glance

Aluminum Sash Section with DSB glazing lites, Tan paint finish

\*R-value: R-value is a measure of thermal efficiency. The higher the R-value the greater the insulating properties of the door. Overhead Door Corporation uses a calculated door section R-value for our insulated doors.

• Exhaust ports



### The most thermally efficient door system

This 1 5/8" (41 mm) thick, steel-polyurethane-steel panel construction, heavy-duty door fits a wide range of opening sizes and the spectrum of applications — making it the best-selling door system in the Thermacore® line and one of the most-specified insulated sectional doors in the industry. Boasting an R-value of 14.86 (2.63 K m<sup>2</sup>/W), a U-value of .07 (.380 W/K m<sup>2</sup>), and one of the best air infiltration ratings, the Thermacore® 591 will meet or exceed almost any thermally efficient application requirement.



Double Thermal Acrylic windows, White paint finish

#### **Panel options**



Actual colors may vary slightly from these shown due to fluctuations in staining or the printing process. Ask your Overhead Door Distributor for color samples.

#### **Glazing options**



Double Thermal Acrylic (25" w by 12" h)



Aluminum Sash Section\* with DSB glazing \*Standard color White

Insulated DSB (24" w by 7" h)





# **Architect's Corner**

A resource for commercial and residential architects, contains comprehensive technical and resource materials to support your project, including drawings for installing garage and overhead doors.

#### The original, innovative choice for unequalled quality and service.

Overhead Door Corporation pioneered the upward-acting door industry, inventing the first upward-acting door in 1921 and the first electric door operator in 1926. Today, we continue to be the industry leader through the strength of our product innovation, superior craftsmanship and outstanding customer support, underscoring a legacy of quality, expertise and integrity. That's why design and construction professionals specify Overhead Door Corporation products more often than any other brand. Our family of over 400 Overhead Door Distributors across the U.S. and Canada not only share our name and logo, but also our commitment to excellence.

