592/599

# THERMACORE® DOOR SYSTEMS

**COMMERCIAL & INDUSTRIAL SOLUTIONS** 



# Standard features at a glance

### Thermal efficiency

R-value\* 17.50 (3.09 K m²/W) U-value .057 (.324 W/K m²)

Thermal break PVC

Air infiltration at 15 mph (24 kmph): .08 cfm/ft² (1.46 m³/hr/m²)

at 25 mph (40 kmph): .08 cfm/ft² (1.46 m³/hr/m²)

#### Construction

Panel thickness 2" (51 mm)

Max height 32'1" (9779 mm)

Max width 40'2" (12243 mm)

Exterior steel .015" (.38 mm)

Exterior surface Model 592: Ribbed, textured Model 599: Flush, textured

Class 26

10,000 cycle

Standard springs STC rating

**Color options** 

Interior colors White

Exterior colors Model 592: White, Tan, Gray,

Brown,

Model 599: White

**Limited warranty** 10-year delamination

1-year door

3-year/20,000 cycle door and operator system (material and

workmanship)



- Thermal glazing
- Wind load options
- Four-section pass door
- High-usage components
- 592 only: Trinar finish option available in white, brown, and beige (20-year limited warranty)
- Electric operator
- Chain hoist
- Posi-Tension<sup>®</sup> drums
- Stop bottom fixture
- Bottom sensing edge
- Header and jamb seal
- Aluminum sash section available to 24'2" (7366 mm) wide
- Exhaust ports

# Cover image:

Model 592, Aluminum Sash Section with DSB Glazing windows, custom paint finish

#### Image above:

Model 599, Double Thermal Acrylic windows, white 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.



## The most thermally efficient door system

With a 17.50 R-value (3.09 W/Msq) and .057 U-value (.324 Msq/W), the Thermacore® Models 592/599 are the energy-efficient door of choice for commercial use. The 592/599 also incorporate a thermal break and joint seal to prevent thermal transfer between exterior and interior door panel skins. The door is designed for the most demanding situations, including high-cycle, wind load and thermal applications. Built with the best technology in the business.

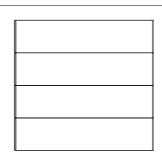


Model 592, Double Thermal Acrylic windows, White paint finish, pass door

## **Panel options**



Model 592 Ribbed, textured panel



**Model 599** Flush, textured panel

## **Color options**

#### Model 592



Industrial





Model 599

White

Optional: Trinar White, Trinar Beige and Trinar Brown.

Gray

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**



Brown

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



2" h)



Aluminum Sash Section with DSB glazing



Insulated DSB (24" w by 7" h)

Clear Long\* (44" w by 15" h)

<sup>\*</sup>Not available on doors wider than 20'2".





# **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.

www.OverheadDoor.com

## 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.











INDUSTRY LEADING COMMERCIAL & INDUSTRIAL SOLUTIONS

2501 S. State Hwy. 121 Bus., Suite 200, Lewisville, TX 75067 1-800-929-DOOR • sales@overheaddoor.com www.OverheadDoor.com