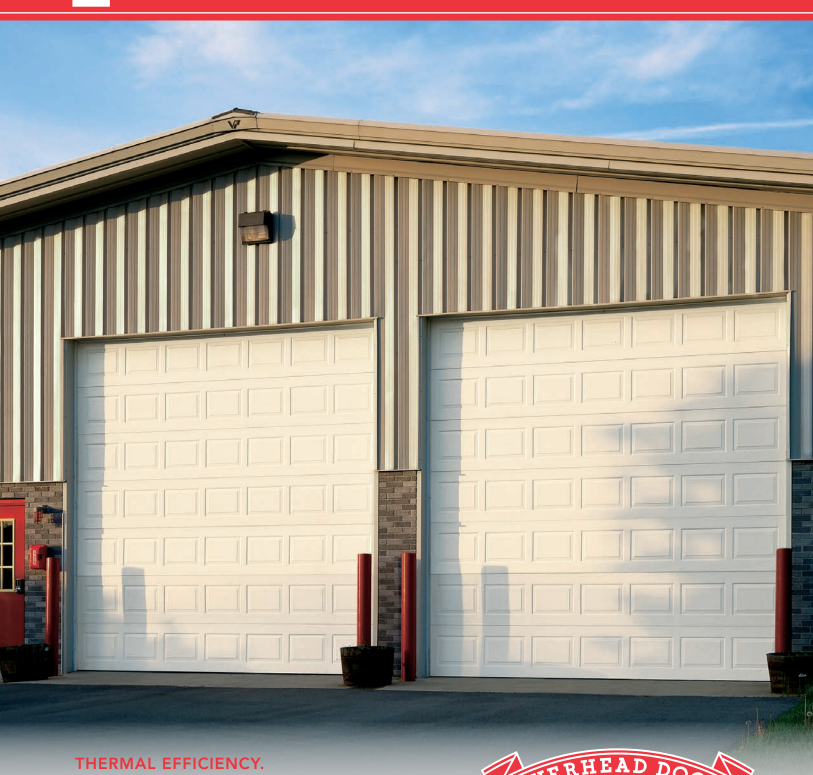
593/594

THERMACORE® DOOR SYSTEMS



MEDIUM DUTY INSULATED STEEL SECTIONAL DOORS



THERMAL EFFICIENCY.
AESTHETIC OPTION.
LONG-LASTING PERFORMANCE.



INDUSTRY LEADING
COMMERCIAL & INDUSTRIAL SOLUTIONS

Standard features at a glance

Thermal efficiency R-value* 12.76 (2.26 K m²/W) U-value .078 (.443 W/K m²) Thermal break Hot melt Air infiltration at 15 mph (24 kmph): .08 cfm/ft² (1.46 m³/hr/m²) at 25 mph (40 kmph): .15 cfm/ft² (2.7 m³/hr/m²) Construction Panel thickness 1 3/8" (35 mm) 16'1" (6147 mm) Max height Max width 20'2" (10719 mm) Exterior steel Model 593: .015" (.38 mm) galv. Model 594: .012" (.30 mm) galv. Exterior surface Model 593: Ribbed, textured Model 594: Raised panel, textured Standard springs 10,000 cycle **Color options** Interior colors White 593: White, Gray, Tan, Industrial Exterior colors Brown, plus optional Trinar colors: White, Brown, Beige and Pep Boy Gray 594: White, Brown, Almond, Desert Tan, Sandstone, Hunter Green, Terra Bronze, plus optional Trinar colors: White, Brown and Beige Limited warranty 10-year delamination 1-year door 3-year/20,000 cycle door and operator system (material and workmanship) **Options** Thermal glazing Aluminum sash section available High-usage components Wind load options Electric operator • Chain hoist

Cover image:

Model 594; Installation and Service: Overhead Door Company of Glen Falls

Image above:

Model 593, Gray finish, Aluminum Sash Section with DSB glazing

- Posi-Tension[™] drums
- Safety bottom fixtures
- Bottom-sensing edge
- Flexible jamb, header seal
- Exhaust ports

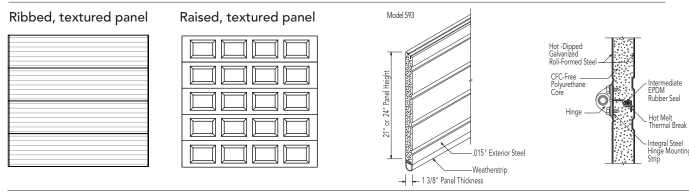
*R-value: R-value is a measure of thermal efficiency. The higher the R-value the greater the insulating properties of the door. Overhead Door Corporation uses a calculated door section R-value for our insulated doors.



Strong, lightweight, attractive and durable

Models 593 and 594 are designated for applications when your project requires a thermal door that is as energy efficient as it is attractive. Both models are fabricated using Overhead Door Corporation's proprietary, computer-controlled manufacturing process. The result is an exceptionally well-built door that adheres to the strictest product tolerances and quality standards – for long-lasting performance and good looks.

Panel options



Color options

Model 593



Actual door colors may vary from the brochure due to fluctuations in the printing process. Always request a color sample from your Overhead Door Distributor for accurate color matching.

Model 594



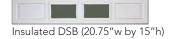
Glazing options

Model 593



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

Model 594





Aluminum Sash Section with DSB glazing



Insulated DSB (24"w by 7"h)



Clear Long* (44"w by 15"h)
*Not available on door wider than 20'2"

Aluminum Sash Section with DSB glazing





technical and resource materials to support your project, including drawings and specifications for commercial doors.

www.overheaddoor.com

The original, innovative choice for unequalled quality and service.

Overhead Door 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 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