clopay commercial - model 3717, 3718 energy series with intellicore®





Clopay Models 3717 and 3718 are for commercial and industrial facilities where temperature control, energy efficiency and durability considerations are all important.

- Intellicore® insulation provides the highest energy efficiency, while remaining environmentally friendly.
- Steel-Sandwich Construction enhances durability and strength.
- 3-Stage Paint Process delivers a virtually maintenance-free finish.
- Thermal Break enhances insulating properties for extreme energy efficiency.
- Optional Accessories add functionality while complementing the building.



Panels are prepainted inside and out to inhibit rust. Hot-dipped, galvanized steel is painted with primer and given a tough oven-baked polyester top coat to provide the most rust-resistant steel door available. Ten-year warranty against rust-through.

PANEL DESIGNS



COLOR OPTIONS



CUSTOM PAINT OPTION



Color Blast® offers more than 1,500 Sherwin-Williams® color options to complement your building design. This durable two-part paint system has been thoroughly tested and is backed by a five-year warranty.

Due to solar reflective formulation to meet greater than a 38 LRV, some colors may not be available.

FEATURES

STANDARD HARDWARE

18 gauge single-end stiles; 16 gauge double-end stiles

PVC vinyl astragal with aluminum retainer

Commercial 10-ball steel rollers (nylon tires available)

Steel step plate and lift handle

Heavy-duty galvanized end stiles

Inside slide lock for increased security

19 gauge steel hinge support plates

2" (50.8 mm) or 3" (76.2 mm) track

10,000 cycle springs

Galvanized aircraft cable with minimum 7:1 safety factor

Variety of track configurations to meet building specifications

MATERIALS AND CONSTRUCTION Panel Thickness 1-3/4" (44.45 mm) Insulation CFC and HCFC-free Intellicore® polyurethane R-value Thermal Break Continuous foam Exterior Steel 27 gauge (.016" min.) (.41 mm) Interior Steel 28 gauge (.015" min.) (.38 mm) Stucco embossed, minor ribbed (3717) Exterior Surface Stucco embossed, flush (3718) Max Width 3717: 32'2" (9.8 m); 3718: 32'2" (9.8 m) 3717: 26' (7.9 m); 3718: 24' (7.3 m) Max Height Standard White, Glacier White, Commercial Tan, Chocolate, Mocha Brown, Gray, Trinar® White and Trinar® Beige Exterior Colors Also available in Color Blast®. Interior Color Standard White 10-Year delamination Limited 10-Year rust-through Warranties

1-Year material and workmanship
*Calculated door section R-value is in accordance with DASMA TDS-163.

For special sizes, applications and options, consult Commercial Information Assistance (CIA) at 1-800-526-4301.



For more information on these and other Clopay products, call 1-800-526-4301 or visit clopaycommercial.com

MADE IN USA

lopaycommercial.com

ADDITIONAL OPTIONS

WINDOW OPTIONS



Available with insulated, insulated tempered or tempered glass. Full-view section, prepainted Standard White or Chocolate; glazing options include DSB, tempered, plexiglass, insulated, insulated tempered and polycarbonate. 26" × 13" (66.04 cm × 33.02 cm) windows are available with Lexan® or plexiglass.

HEAVY-DUTY HARDWARE (where not standard)



Double-end hinge



3" Track



High performance hardware features 10 gauge end hinges, heavy-duty top bracket and 3" sealed roller with 5/8" stem.

MULLIONS



Carry-away, roll-away or swing-up mullions are available on select sizes.



Single section and double sections available on select sizes.

PASS DOOR



32" wide \times 80" high (.81 m \times 2.3 m), max 16'2" (4.9 m) wide section.

EXHAUST PORT



Can be cut into any type of sectional door. Available in select sizes.



WINDCODE® doors are available in many sizes and pressure ratings.



Upgrade your standard door with industrial-grade components.

HIGH CYCLE SPRINGS



25,000, 50,000 or 100,000 cycle springs available.



This Clopay door complies with the 2015 IECC (International Energy Conservation Code) with an air infiltration rating of .40 cfm/ft² or less (IECC, Section 402.5.2), and also meets the U-factor requirement of .37 or less (IECC, Section C402.4, for Climate Zones 1 through 8).







