





Series 3015 Thermal • Series 3017 Thermal Fixed 4 1/2" Heavy Commercial Sliding Glass Door

Manufacturer

0f

Architectural

And

Commercial

Grade

Windows,

Curtain Walls,

Entrances,

And

Storefronts

EFCO CORPORATION 1000 COUNTY RD **MONETT, MO 65708** 800.221.4169

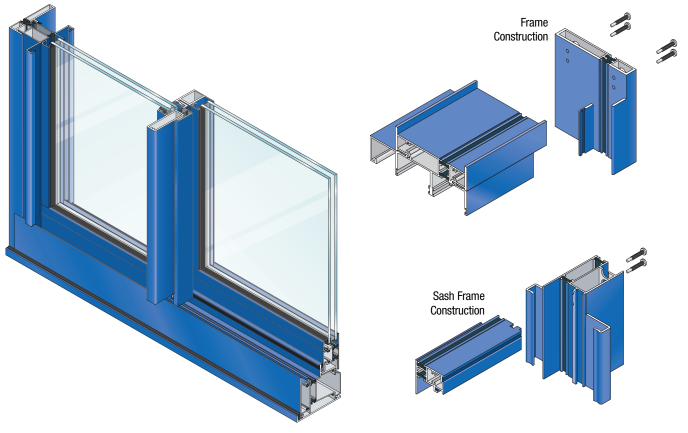
Configurations X0 • 0X • 0XX0 • 0XOR • 0XOL • Fixed

The Series 3015 retains an AAMA Heavy Commercial and Architectural grade rating to meet the most demanding specifications. This series is designed for high-rise residential and condominiums, making the 3015 an attractive product for a wide range of applications where security, thermal performance, and dual finish capability is required. Multiple glazing options provide flexibility to meet specific design requirements. E-StrutTM thermal isolators provide outstanding thermal performance, enhancing energy saving potential. Series 3015 sliding glass door provides the complete solution for your fenestration needs.

| Features | Benefits |
|------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|
| E-Strut™ thermal isolator | Improves U-Value performance Dual finish capability Completely eliminates dry shrinkage |
| Heavy-duty meeting rails | Offers superior structural performance |
| Cam sash design and continuous interlock meeting rails | Yields superior air, water, and structural performance |
| Accepts ¼" and 1" glazing | Flexibility in design requirements for glazing |
| Sash glides on adjustable tandem steel ball bearing rollers | Allows easier operation |
| Raised sill track | Minimizes the effects of debris and dirt buildup on the sill |
| Screens available | Ventilation |
| Heavy-duty screen door frames are extruded aluminum alloy with rollers at the head | Stronger, more durable screens Operation is not hindered by debris and dirt build-up on the sill |
| Glazing depths of ¼" or 1" are accommodated | Allows 1" insulating units |
| Anodized or painted finishes available | Unlimited options make your design project more expressive |



Series 3015 Thermal • Series 3017 Thermal Fixed 4 1/2" Heavy Commercial Sliding Glass Door



Performance Data

S-3015 Sliding Glass Door Heavy Commercial

| nouvy oun | iiiici olai |
|-----------------------|-----------------------|
| AAMA Rating (NAFS-02) | |
| Air Infiltration | |
| Water | No Leakage @ 12.0 psf |
| Structural | ±135.0 psf |
| CRF-Frame (1503.1) | |
| CRF-Glass (1503.1) | |
| U-Value (1503.1) | |
| , , | |

S-3017 Corresponding Fixed Window Heavy Commercial

| iicavy | ooninici ciai |
|----------------------|--------------------------------------|
| AAMA Rating (101-97) | F-HC80 ^A |
| Air Infiltration | < .06 cfm/sf @ 6.24 psf ^A |
| Water | No Leakage @ 12.0 psf ^A |
| Structural | ±120.0 psf ^A |
| | |
| CRF-Glass (1503-98) | |
| U-Value (1503-98) | |
| | |

S-3015 Sliding Glass Door **Architectural Grade**

| AAMA Rating (NAFS-02) | SGD-AW55 |
|-----------------------|-----------------------|
| Air Infiltration | 13 cfm/sf @ 6.24 psf |
| Water | No Leakage @ 12.0 psf |
| Structural | ±82.5 psf |
| CRF-Frame (1503.1) | |
| CRF-Glass (1503.1) | |
| U-Value (1503.1) | |

A = Estimated values and/or designations B = Non-standard size or configuration

 $C = Dual \ glazed$

D=1" Insulated - 1/4" clear, 1/2" air, 1/4" clear

E = 1" Insulated - 1/4" clear (Low Emissivity), 1/2" air, 1/4" clear F = 1" Insulated - 1/4" clear (Low Emissivity), 1/2" argon, 1/4" clear

G = 1" Insulated - 1/4" clear, 1/2" air, 1/4" clear (Low Emissivity)

| Series 3015 Hardware Chart | Stainless Steel Dead Bolt | Interior Thumb Turn | Interior and Exterior Extruded Pull Handle | Exterior Cylinder Lock w/ Interior Thumb Turn | Stainless Steel Roller Track Cover | Adjustable Stainless Steel Ball Bearing Rollers | | |
|-------------------------------|---------------------------------|---------------------------|-----------------------------------------------|-----------------------------------------------------|---------------------------------------|-------------------------------------------------------|--|--|
| Door Hardware | S | S | S | 0 | S | S | | |

| S-3015 | Polycarbonate Glass or Panel | | | | | | | | | | | | | | | | | | |
|------------------------------|------------------------------|-------|------|------|--------|-------|--------|------|--------|------|------|------|------|----|--------|--------|--------|--------|----|
| Glazing Chart | 1/8" | 3/16" | 1/4" | 1/8" | .156"* | 3/16" | .200"* | 1/4" | 1/4"** | 1/2" | 5/8" | 3/4" | 7/8" | 1" | 1-1/8" | 1-1/4" | 1-1/2" | 1-3/4" | 2" |
| Monolithic & Insulated Glass | | | | | | | | Α | | | | | | Α | | | | | |

| *-Obscure Glass Thickness |
|---------------------------|

**-Laminated Glass Thickness

0 -Optional S -Standard blank - N/A

A-Available Glazing Option

| Fixed S-3017 Glazing Chart | Pol | ycarbon | ate | | Glass or Panel | | | | | | | | | | | | | | |
|-------------------------------|------|---------|------|------|----------------|-------|--------|------|--------|------|------|------|------|----|--------|--------|--------|--------|----|
| | 1/8" | 3/16" | 1/4" | 1/8" | .156"* | 3/16" | .200"* | 1/4" | 1/4"** | 1/2" | 5/8" | 3/4" | 7/8" | 1" | 1-1/8" | 1-1/4" | 1-1/2" | 1-3/4" | 2" |
| Monolithic & Insulated Glass | | | | | | | | | | Α | | | | Α | | | | | |

Series 3015 Thermal • Series 3017 Thermal Fixed 4 1/2" Heavy Commercial Sliding Glass Door



Frame Construction

The frames have a depth of 4 1/2" and are constructed of 6063-T6 aluminum alloy. Nominal material wall thickness for the frame is .080". Corners are of screw spline construction and sealed. See Illustration 1.

Sash Frame Construction

The sash consists of tubular aluminum members with .080" nominal material wall thickness of 6063-T6 alloy. Corners are of screw spline construction and sealed. Weather-stripped interlock at the sash meeting rail(s) is standard. This offers superior weathering and structural performance. See Illustration 2.

Thermal Barrier

All frames and vents are thermally isolated with two thermal struts consisting of glass reinforced polymide nylon, mechanically crimped in raceways extruded in the exterior and interior extrusions. See Illustration 3.

Weather Stripping

All sash are weather-stripped with TRIPLE FIN™.

Screens

Screen frames are extruded 6063-T6 aluminum alloy with lock. 18 x 16 mesh screens are available in fiber-glass and .011" diameter aluminum. 18 x 18 mesh screens are available in .009" diameter stainless steel.

Hardware

The standard locking hardware is Sash Controls dead lock. The sash glides on a pair of tandem rollers over a raised sill track, minimizing the effects of dust and dirt build-up. See Hardware Chart for available hardware types and more information.

Glazing

Doors are glazed with an extruded aluminum snap-in glazing bead and drive-in wedge gasket. Glazings of 1/4" or 1" are accommodated.

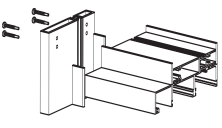
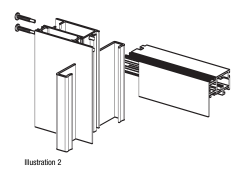


Illustration 1



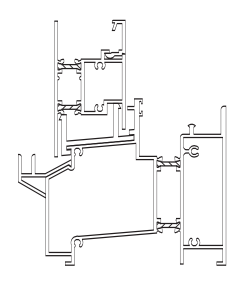
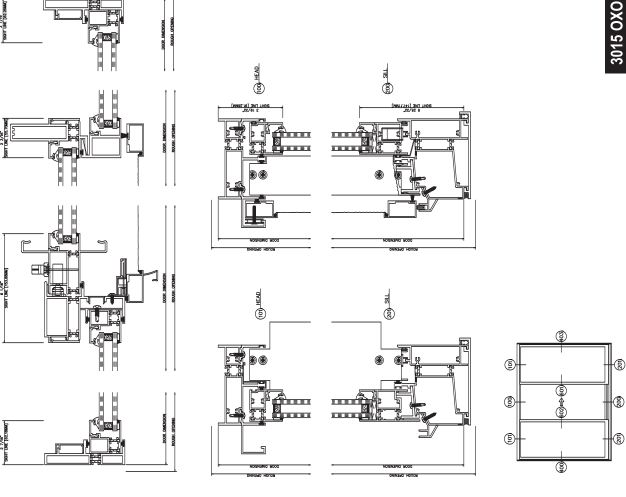


Illustration 3



403 RIGHT JAMB

(601) MEETING RAIL

602 MEETING RAIL

400 LEFT JAMB

101 HEAD

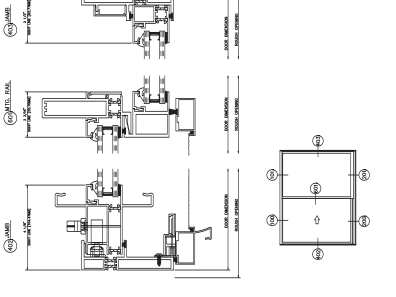
100 HEAD

© Copyright 2007 EFCO Corporation 6/07

201 SILL

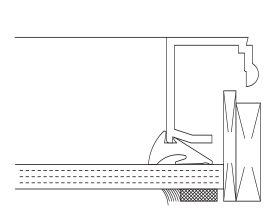
200 SILL





3015 OXXO Inside Glazed (403)RIGHT JAMB (60) METING RAIL 604 MEETING RAIL 600 METING RAIL

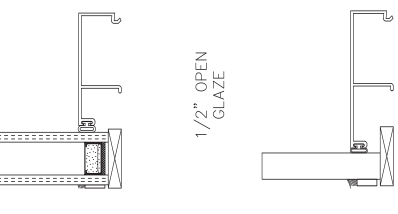




10) HEAD

Zon SILL

(2)



1" INSULATED 3/16"-3/16"

