



 $\textbf{EDGE Collection} \mid \mathsf{FLEETWOODUSA}. \mathsf{com}$







CONFIGURATIONS ■ Virtually Unlimited Multi-Slide, Pocket, and

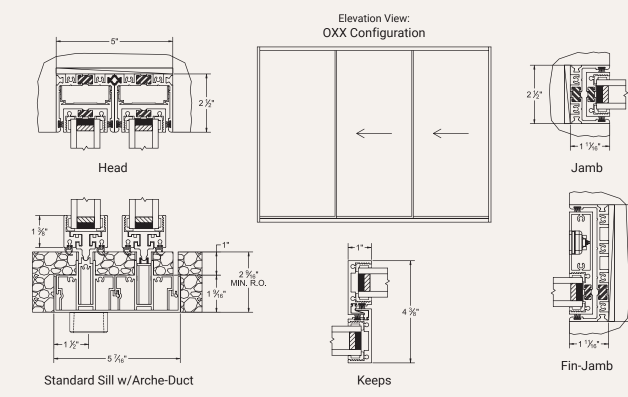
←> MAX PANEL WIDTH ① MAX FRAME HEIGHT 🌣

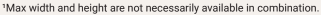
EXAMPLE SHGC

EXAMPLE U-FACTOR

Corner Applications.

²NFRC 3S.P.A. 0.26 0.26 ²NFRC 3S.P.A. 0.31 0.25



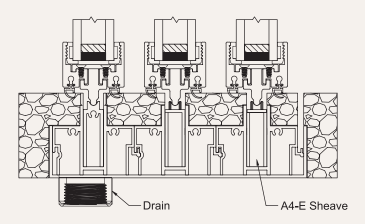


²Specimen size: 79" x 79". ³Specimen size: 216" x 144" OXX.



INVERTED ROLLER

The EDGE | s | uses a procession of rollers, called Sheaves, below the finished floor. Each removable Sheave contains a series of 2" diameter stainlesssteel wheels positioned every 4". Every wheel is fitted with certified Swiss precision bearings.



WATER PERFORMANCE

The EDGE | s | sub-floor drain far exceeds residential water performance needs and the continuous floor blurs the barrier to the outdoors. Easy maintenance of the Sheaves makes the EDGE | s | the most practical door in its class.



"BEST IN-CLASS" BOTTOM RAIL

The EDGE | s | bottom rail is pure Archetype genius. Strength is achieved through an extruded stainless-steel Keel which glides on 2" stainless-steel rollers. Competing products offer a miniscule roller that is fraught with operational challenges.



THE ONLY ZERO-EDGE

The EDGE | s | is the only door in its class with a flow-through wall at both jambs. This is achieved using the Archetype Blade locking system, where a stainless-steel latch is mortised in the Fin and lowers a Blade into a stainless-steel Case buried in the finished floor.





Determined by Site Wind Loads

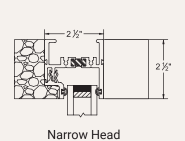
↔ MAX PANEL WIDTH 🕽 MAX FRAME HEIGHT 🔅 Determined by

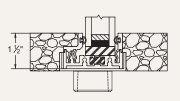
Site Wind Loads

EXAMPLE SHGC 0.26 2NFRC

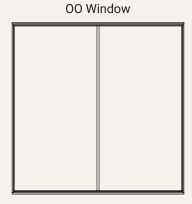
EXAMPLE U-FACTOR

0.25 2NFRC

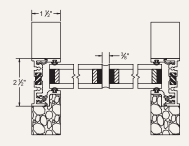




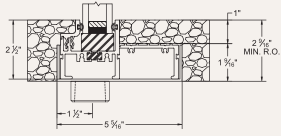
Low Profile Sill w/Arche-Duct



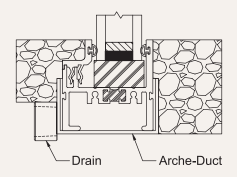
Elevation View:



Jamb / Butt Glaze / Jamb



Standard Sill w/Arche-Duct



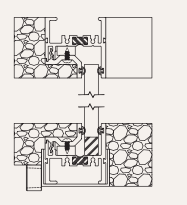
HIDDEN WATER PERFORMANCE

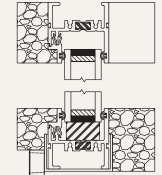
The concealed Arche-Duct draining system (SFD-E) handles high-rise water performance with three sill options. The factory provides drains 8" from each jamb and at the center.



MINIMAL PRESENTATION

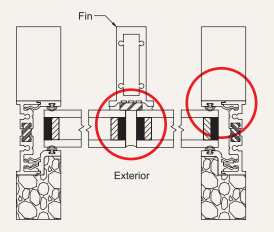
The EDGE |f| is a zero-edge system allowing the ceiling, floor and walls to flow through the glass. The optional Fin provides added wind-load support and the dimensions perfectly complement the EDGE |s|.





GLASS DEPTHS & SIZES

Customers may choose between three different Glass Wedge depths ($^9/_{16}$ ", 1- $^1/_{4}$ " or 1- $^1/_{2}$ "). All three expose a minimal $^3/_{16}$ " interior shelf for consistency.



GLASS REPLACEMENT

Similar systems on the market, e.g. channel glazed, require extensive demolition to change the glass. In contrast, NO damage to the opening finishes is required if a Fin or butt joint exists. For single lite configurations, only 1" of interior wall needs to be removed from each side to expose the Wedge.





