ES-EL400



System Description

- Large missile impact.
- Frame depth: 4 9/16", 5 11/16" (3 Tracks), 7 1/2" (4 Tracks)
- Frame sight line: 3 13/16"
- Sill height: 2" (standard), 2 5/8" (with sill raiser).

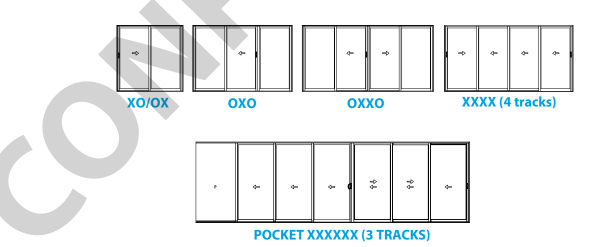
Features

- Reinforced interlocks.
- Optional sill raiser.
- Two point lock.
- Three and four tracks frame.
- Optional screen for two tracks frame.

Test

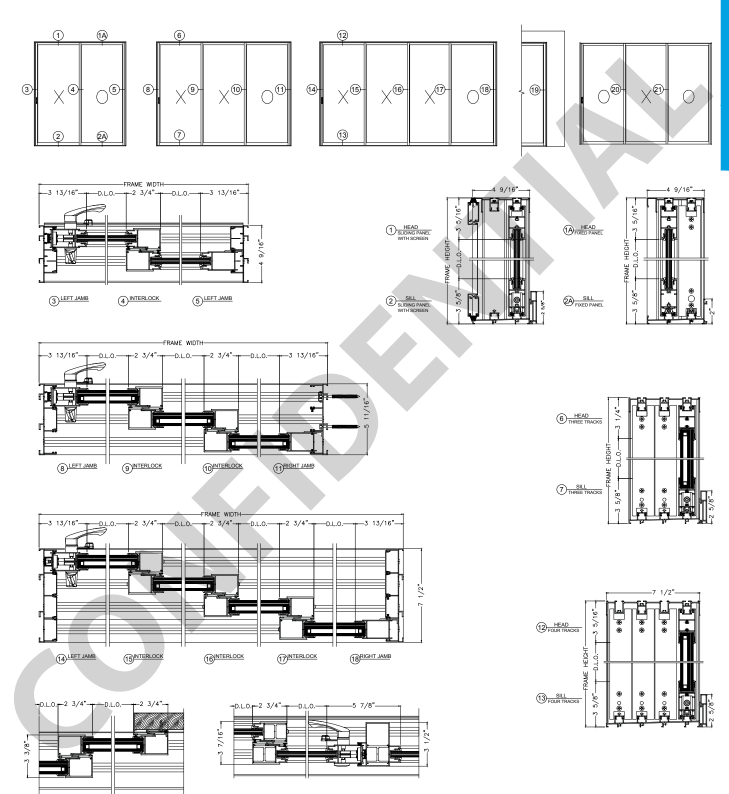
- Air infiltration: 6.24 psfWater infiltration: 12 psf
- Design load: +80 80 psf with reinforcement. +60-60 W/O reinforcement

Confiurations



Configurations: XO/OX, XX,PX,XP, OXO (Left),OXO (Right), OXX (3 Tracks), XXO (3 Tracks), PXXXXP (3 Tracks).





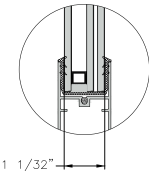
19 POCKET JAMB

ASTRAGAL WITH REINFORCEMENT

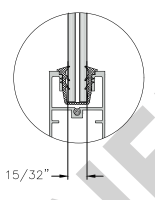
17 INTERLOCK WITH REINFORCEMENT

Glazing options

Insulating laminated glass



Laminated glass



Designed for 1 1/132" Insulating laminated glass

Large missile impact:

- 3/16" Clear tempered + 3/8" air spacer + 3/16" Clear H.S + 0.090" interlayer* + 3/16" Clear H.S
- 3/16" Clear H.S + 3/8" air spacer + 3/16" Clear H.S + 0.075" vanceva + 3/16" Clear H.S

Designed for 15/32" Laminated Glass

Large missile impact:

- 3/16" Clear H.S + 0.090" interlayer* + 3/16" Clear H.S
- 3/16" Clear H.S + 0.075 vanceva + 3/16" Clear H.S

Interlayer*: Interlayers for 0.090 interlayer glazing options could be SGP or PVB saflex.

GLASS FINISH:

PAINTED, SERIGRAPHY, DIGITAL PRINTED

For more information please contact TECNOGLASS® or visit www.tecnoglass.com

Aluminum

ALLOY 6063-T6 ALLOY 6005-T5

For more information about aluminum and finishes consult ALUTIONS *.

Meassurements

Maximum sizes:

96" x 47" per panel.

Sealant

APPROVED SILICONE SEALS:

WEATHERPROOFING SILICONE:

Used to seal profile unions to avoid air and water infiltration.

Dowcorning 791(Black-White)

STRUCTURAL SILICONE:

Besides acting as a sealant it is capable to support high loads. This silicone is commonly used to support the glass in facades and hurricane resistant products.

- Dowcorning 983
- Dowcorning 995

