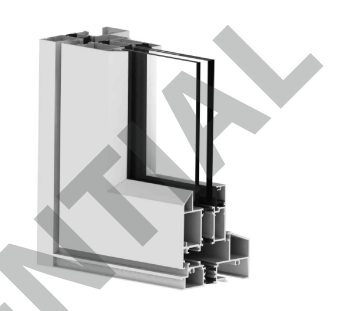
ES-46T





System Description

• Frame sight line: 4 7/8".

• Sill height: 4 1/2".

- Optional strap anchor.
- Large missile impact and small missile impact. • Two point lock and three point lock handle. • Frame depth: 4 1/2".
 - Compatible with window wall systems.

Features

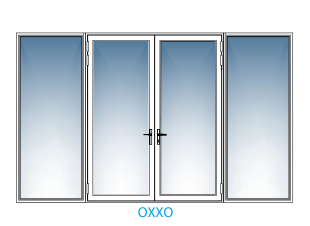
• Optional transom and sidelite.

Test

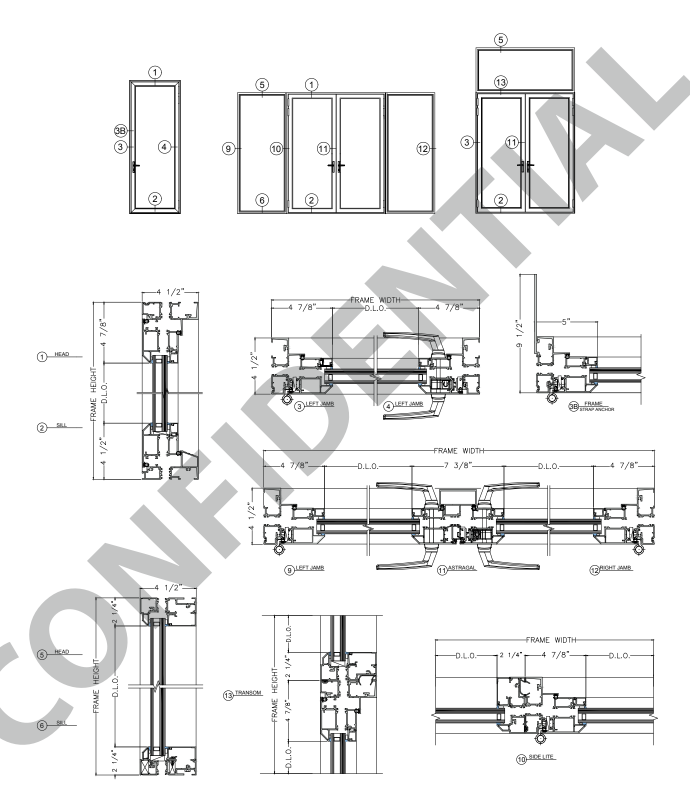
- Air infiltration: 6.24 psf • Water infiltration: 15 psf
- Design load: +100 120 psf for single door +90 -100 for double door. See test report for further information.

Configurations

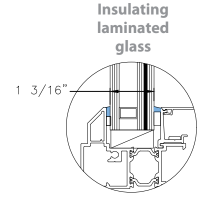








Glazing options



Designed for 1 3/16" Insulating laminated glass

Large missile impact: 3/16" H.S. glass+ .090" interlayer + 3/16" H.S. glass + 1/2" spacer + 1/4" Tempered glass.

Small missile impact: 3/16" H.S. glass + .060" interlayer + 3/16" H.S. glass + 1/2" spacer + 1/4" Tempered glass.

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:

40" x 98" high per panel.

APPROVED SILICONE SEALS:

WEATHERPROOFING SILICONE:

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

Sealant

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

