





DESCRIPTION

ES-SW340 is a 2 5/16" impact grade horizontal THERMAL SLIDING WINDOW. This product ensures an easy and smooth opening allowing maximum ventilation. ES-SW340 can be used on a wide variety of applications.

SYSTEM DESCRIPTION:

Small and large missile impact Configurations: XO, OX or XOX Side spring latch or sweep lock closing options Designed for multiple insulated-laminated glass options Water infiltration: 12 psf Large missile impact Design load : +80/-90

FEATURES:

Flange-type for masonry, wood construction or flush frames for concrete openings. Surface applied muntins. Fully weather strippin. Anodized, painted or wood grain finishes available. Screens available in aluminum frame and fiberglass mesh. 3 3/8" frame depth w/ insulbar thermal break

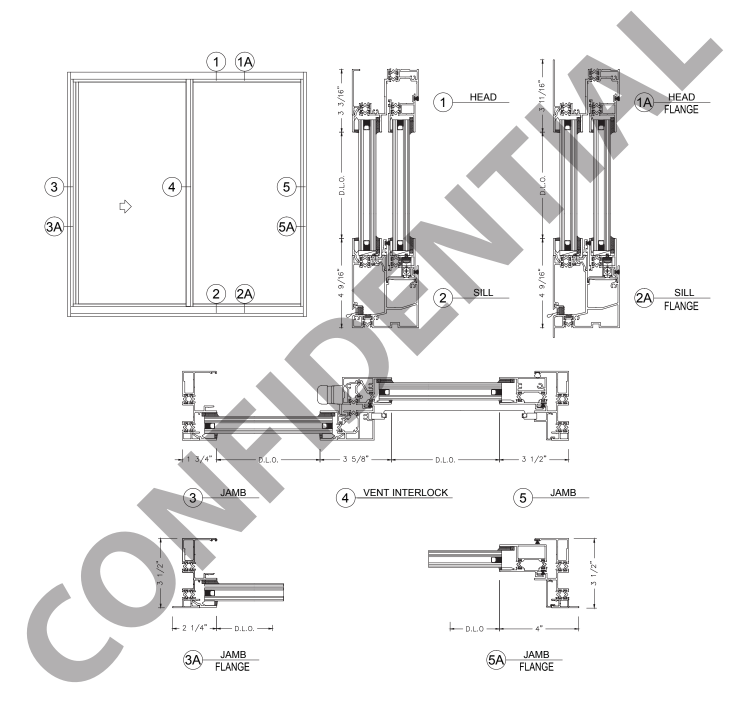
BENEFITS:

Meeting any opening requirements. Enhances resistance to air and water infiltration. Various aesthetics options. Durability improves quality of life.

ENERGÍA SOLAR TECHNICAL DESCRIPTION



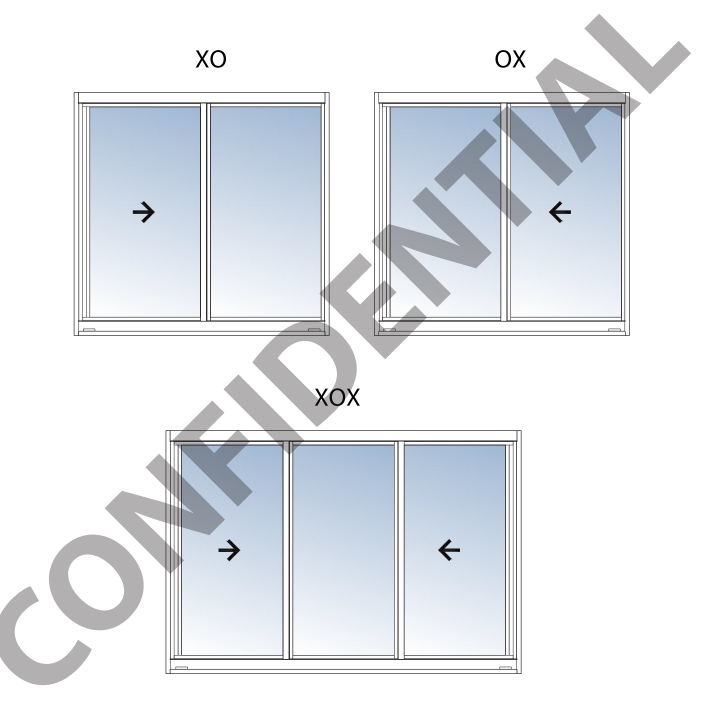
DETAILS







CONFIGURATIONS



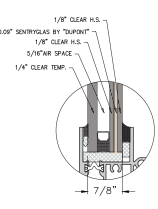
ENERGÍA SOLAR ESWINDOWS MATERIALES

ES-SW340 HERMAL SLIDING WINDOW VERSIÓN 1 FT-DD-04

GLASS

INSULATED-LAMINATED GLASS

FINISH: WALLPAPER SCREEN PRINTED DIGITAL PRINTING





consult with TECNOGLASS [®].

For more information on the conditions and finished glasses,

ALUMINIUM

ALLOY 6063 ALLOY 6005

SILICONE

SILICONE

Every silicone used by ESWindows are neutral based which guarantees its durability and excelent performance. The two types of silicone used are:

STRUCTURAL SILICONE: Dowcorning 983

Dowcorning 995

SILICONE SEALANT: Dowcorning 791 Dowcorning 1199





ACCESSORIES



ENERGÍA SOLAR ESWINDOWS

DRAWN BY MAYRA PUCHE