Fixed Architectural Thermal Aluminum Windows

TR-7100 (AW-PG100-FW) or TR9500 (AW-PG100-FW) or TR-9950 (AW-PG100-FW)

➢ BENEFITS
  o Durability
    • Frame corners are joined for strength with three stainless steel screws.
    • Frames are factory-sealed to ensure weathertightness.
    • Internal weep system controls any water accumulation.
  o Versatility
    • Panel depths greater than 1” are easily accommodated.
    • Optional dual glazing permits thermal glazing of polycarbonate.
    • Optional TR-7100 offset frame provides appearance of hung window.

➢ STANDARDS
  o 1” insulating glass.
  o Interior snap-in glazing bead.
  o Internal weep system.

➢ OPTIONS
  o Curved frame and glazing bead.
  o Exterior glazing bead for spandrel glazing (TR-7100).
  o Offset frame, to replicate a double hung window (TR-7100).
  o Integral mullions. (specify sill/left jamb-to-CMR dimension)
  o Dual glazed: maximum 1/4” exterior and interior panel.
  o Triple glazed: 3/4” exterior; interior panel: maximum 1/4” (TR-7100).
  o Exterior, internal, or true muntins.
  o Internal blinds (TR-7100).
SERIES TR-7100
3-1/4" DEPTH

TR-7102
TR-7100
TR-7102

OFFSET GLASS

TR-7100F (FLANGE FRAME)

TR-7102 (EXTERIOR GLAZED A)
TR-7100 (EXTERIOR GLAZED B)

SERIES TR-9500
4" DEPTH

TR-9500
TR-9500F FLANGE FRAME (OPTIONAL)

SERIES TR-9950
4-1/2" DEPTH

TR-9950

(REFER TO TR-9000 SECTION FOR ADDITIONAL DETAILS)

(REFER TO TR-9900 SECTION FOR ADDITIONAL DETAILS)
NOTE: FLANGE FRAME CORNER BACKSEALING BY OTHERS
ARCHITECTURAL FIXED WINDOW
Half Scale Sections

HEAD

SILL

OPTIONAL TRUE MUNTIN
(NOT AVAILABLE FOR "AW")

WINDOW WIDTH

LEFT JAMB

RIGHT JAMB

www.traco.com