Single Hung Side Load Architectural Thermal Aluminum Window

TR-9100 (AW-PG50-H) or TR-9700 (AW-PG40-H)

➢ BENEFITS
  o Security
    • Locks automatically engage sill when the sash is closed.
    • Sash removal can be limited to maintenance personnel.
    • Balances are concealed to reduce vandalism.
  o Operation Ease
    • Operating friction is reduced with special weatherstrips.
    • Sash has full-width integral lift rail at sill for ease of operation.
    • Sash has two convenient lock handles at sill for one-motion opening.

➢ STANDARDS
  o 1" insulating glass. (TR-9100) or ¾" insulating glass. (TR-9700)
  o Aluminum automatic sill locks.
  o AAMA Class 2 block & tackle balances with extruded aluminum housings.

➢ OPTIONS
  o Single glazed - maximum 1/4" - with muntin base on perimeter.
  o Flange frame. (TR-9100)
  o AAMA Class 5 heavy duty spring balances with larger frame jambs.
  o Full protection or half insect exterior screens.
  o Oriel (unequal) sash. (*specify sill-to-CMR dimension*) (TR-9100)
  o Three-lite window (two top fixed and one bottom sash – all in one frame). (TR-9100)
  o Tri-lite (fixed glass or panel below double hung – all in one frame). (TR-9100)
  o Exterior, internal, or true muntins (TR-9100)
  o Exterior or internal muntins (TR-9700)
HEAVY COMMERCIAL
SINGLE HUNG SIDE LOAD WINDOW
HALF SCALE SECTIONS

TR-9100
Page 6

SINGLE GLAZED
WITH GLASS ADAPTER

OPTIONAL PULL RING
OPTIONAL HEAD INSERT
OPTIONAL HALF SCREEN

3 1/4" 2 3/4" 3 7/8" 3 7/16" 2 3/8"