

4-Track Vertical Hung Window—5100

4-track vertical hung window 5100

Product Data

Description

ANSI/AAMA 101 – DH-DW-HC-70

Series – 5100

Configuration – Style A, Style B

AAMA Air, Water & Structural Testing

Test Size – 39-1/2"x 62-3/4"

Allowable Air – Max 0.3 CFM/sqft @ 1.57 PSF

Water – 10.5 PSF

Uniform Load Structural – 105 PSF

CRF 'U' Value & I-Index (CSA A440.2-09)

CRF – CRF 65

U-Value – U 0.53

I-Index (5" frame) – I53

I-Index (6" frame) – I61

Construction – Frame

Minimum Wall Thickness – 0.061"

Depth – 5-1/8" & 6"

Fabrication – Machined, Screwports

Design – Equal Leg

Construction – Sash

Minimum Wall Thickness – 0.061"

Depth – 15/16"

Main Wall Thickness – 0.065"

Design – Hollow

Fabrication – Machined, Screwports

Thermal Barrier

Separation – 3/4" Frame

Design – Rigid PVC (frame)

Weather-Stripping

Fin - Pile

Hardware

As Specified – Balances, Sash Locks

Glazing Operable Units

Location – Factory

Method – Dry Outside / Inside Glazed

Finish

As Specified – Anodized or Painted

Warranty

As Specified – 2 Years