

Zero Sightline—Series 30P

Product Data

Description

AAMA CATEGORY – Architectural

AAMA/W Designation – AW-75

Configuration – Outward Projected, Outswing Casement

Series – 30P

AAMA Air, Water & Structural Testing

Test Size – AAMA 101 for Designation and/or Configuration

Allowable Air – MAX 0.10 CFM/LF @ 6.24

Uniform Load Deflection – 75 PSF

Water – 15 PSF

Uniform Load Structural – 112.5 PSF

CRF & 'U' Value

CRF Class – CRF 55

U-Value Class – .44-.65

Construction – Frame

Minimum Wall Thickness – 0.125"

Minimum Wall Thickness @ Fasteners – 0.125"

Depth – 3"

Fabrication – Mitered, Epoxied and Crimped

Design – Flat or CW Insert Leg

w/Alum Corner Blocks

Construction – Primary Operable

Minimum Wall Thickness – 0.125"

Minimum Wall Thickness @ Fasteners – 0.125"

Depth – 3"

Design – Flush w/Frame, Tubular

Fabrication – Mitered, Epoxied and Crimped w/Alum Corner Blocks

Thermal Barrier

Separation – 1/4"

Design – Poured In Place Polyurethane

Optional Window Components

Screens – Flat Or Wicket

Hardware

As Specified – Select From Hardware Section

Weather-Stripping

Primary Operable – Two Rows, Dual Durometer, Compression EPDM

Glazing – Operable Units

Location – Factory or Field

Method – Structural Silicone

Finish

As Specified – Anodized or Painted

Warranty

As Specified – 2, 5 or 10 Years

