

Signature Series 3375 Product Data Sheet

DESCRIPTION AAMA CATEGORY ARCHITECTURAL

AAMA DESIGNATION AW-100

SERIES SIGNATURE 3375

CONFIGURATION FIXED

PROJECTED CASEMENT

AAMA AIR, WATER &

STRUCTURAL TESTING

TEST SIZE AAMA 101 FOR DESIGNATION AND/OR

CONFIGURATION

ALLOWABLE AIR MAX 0.10 CFM/LF @ 6.24 PSF

WATER 15 PSF
UNIFORM LOAD DEFLECTION 100 PSF
UNIFORM LOAD STRUCTURAL 150 PSF

CRF & 'U' VALUE CRF CRF 55 – 74

U-VALUE U 0.30 – 0.58

CONSTRUCTION MINIMUM WALL THICKNESS 0.065"

MINIMUM WALL THICKNESS

@ SILL FRAME 0.065"
DEPTH 3-3/8"
DESIGN EQUAL LEG

FABRICATION MITERED, EPOXIED, & CRIMPED W/

ALUMINUM CORNER BLOCKS

THERMAL BARRIER SEPARATION 1-1/8"

DESIGN (2) CRIMPED IN PLACE, GLASS REINFORCED

POLYAMIDE 6/6 STRIPS

WEATHER-STRIPPING PRIMARY OPERABLE (2) ROWS EPDM

GLAZING LOCATION FACTORY OR FIELD

METHOD WET/DRY

INSTALLATION INTERIOR GLAZED

SCREENS AS SPECIFIED FLAT OR INSIDE REMOVABLE

HARDWARE AS SPECIFIED MANUFACTURERS STANDARD

FINISH AS SPECIFIED ANODIZED OR PAINTED

WARRANTY AS SPECIFIED 2, 5, OR 10 YEARS (2 YEAR STANDARD)