2400 TILT & TURN

Other Products

Product By Operation 2 11/16" Tilt & Turn 2 ½" Tilt & Turn

Model 2400 (E) (XE)

Frame Depth 2 11/16" 2 ½"

Benefit: Increased structural performance

<u>Assembly</u> Corner Gussets Corner Gussets

Both Frame & Vent Frame only

Benefit: Increased strength & rigidity both frame and vent, vent will not rack

Flange Frame Option 13/16" Not Available most others

<u>Curtain Wall Frame Option</u> Yes No

Benefit: Minimized sightline, easier transition & increased weather resistance

Frame Depth Alternates 3 11/16" (E), 4 ½" (XE) None

Benefit: Flexibility with increased structural demand & esthetics

101/I.S. 2-97 Rating DA-AW90 DA-AW50 to 70

AAMA Test Size 60" x 99" 60" x 99"

<u>Standard Colors</u> 180 + RAL Colors 8 standard colors

Benefit: Countless color options

Mfr Size On W&H to the 1/16" to the 1/8"

Benefit: tighter tolerances

Stnd. Glazing 1 1/4" IG (3/16" 1" IG (1/8" min

Min Glass thickness without Low-E)

With Low-E)

Benefit: Increased thermal & acoustic performance standard

Optional Glazing IG up to 1 7/8" IG up to 1 1/4"

Dual w/ Blinds Unavailable

Benefit: Availability of increased thermal & acoustic performance

2420 TURN IN ONLY

Other Products

Product By Operation 2 11/16" Turn in o9nly 2 ½" Inswing Casement

<u>Model</u> 2420 (E) (XE)

<u>Frame Depth</u> 2 11/16" 2 ½"

Benefit: Increased structural performance

<u>Assembly</u> Corner Gussets Corner Gussets

Both Frame & Vent Frame only

Benefit: Increased strength & rigidity both frame and vent, vent will not rack

Flange Frame Option 13/16" Up to 2 ½"

Curtain Wall Frame Option Yes No

Benefit: Minimized sightline, easier transition & increased weather resistance

Frame Depth Alternates 3 11/16" (E), 4 ½" (XE) None

Benefit: Flexibility with increased structural demand & esthetics

101/I.S. 2-97 Rating DA-AW90 C-AW100

AAMA Test Size 60" x 99" 36" x 60"

Benefit: Larger window sizes

<u>Standard Colors</u> 180+ RAL Colors 8 standard colors

Benefit: Countless color options

Mfr Size On W&H to the 1/16" to the 1/8"

Benefit: tighter tolerances

Stnd. Glazing 1 1/4" IG (3/16" 1" IG (1/8" min

Min Glass thickness without Low-E)

With Low-E)

Benefit: Increased thermal & acoustic performance standard

Optional Glazing IG up to 1 7/8" IG up to 1 1/4"

Dual w/ Blinds Unavailable

Benefit: Availability of increased thermal & acoustic performance

2430 TILT IN ONLY

Other Products

Product By Operation 2 11/16" Tilt in only 2 ½" Project In

<u>Model</u> 2430 (E) (XE)

Frame Depth 2 11/16" 2 ½"

Benefit: Increased structural performance

<u>Assembly</u> Corner Gussets Corner Gussets

Both Frame & Vent Frame only

Benefit: Increased strength & rigidity both frame and vent, vent will not rack

Flange Frame Option 13/16" Up to 2 ½"

Curtain Wall Frame Option Yes No

Benefit: Minimized sightline, easier transition & increased weather resistance

Frame Depth Alternates 3 11/16" (E), 4 ½" (XE) None

Benefit: Flexibility with increased structural demand & esthetics

101/I.S. 2-97 Rating DA-AW90 AP-AW100

AAMA Test Size 60" x 99" 60" x 36"

Benefit: Larger window sizes

Standard Colors 180+ RAL Colors 8 standard colors

Benefit: Countless color options

Mfr Size On W&H to the 1/16" to the 1/8"

Benefit: tighter tolerances

Stnd. Glazing 1 1/4" IG (3/16" 1" IG (1/8" min

Min Glass thickness without Low-E)

With Low-E)

Benefit: Increased thermal & acoustic performance standard

Optional Glazing IG up to 1 7/8" IG up to 1 1/4"

Dual w/ Blinds Unavailable

Benefit: Availability of increased thermal & acoustic performance

<u>EUROPEAN WINDOW SYSTEMS</u>

2480 BALCONY DOOR Other Products

Product By Operation 2 11/16" Balcony Door 2 ½" Terrace Door

<u>Model</u> 2480 (E) (XE)

<u>Frame Depth</u> 2 11/16" 2 ½"

Benefit: Increased structural performance

<u>Assembly</u> Corner Gussets Corner Gussets

Both Frame & Vent Frame only

Benefit: Increased strength & rigidity both frame and vent, vent will not rack

Flange Frame Option 13/16" Up to 2 ½"

Curtain Wall Frame Option Yes No

Benefit: Minimized sightline, easier transition & increased weather resistance

Frame Depth Alternates 3 11/16" (E), 4 ½" (XE) None

Benefit: Flexibility with increased structural demand & esthetics

101/I.S. 2-97 Rating DA-AW90 HGD-HC40 to 65

AAMA Test Size 60" x 99" 60" x 97"

Benefit: Life cycle testing on a door

<u>Standard Colors</u> 180+ RAL Colors 8 standard colors

Benefit: Countless color options

Mfr Size On W&H to the 1/16" to the 1/8"

Benefit: tighter tolerances

<u>Stnd. Glazing</u> 1 ½" IG (3/16" 1" IG (1/8" min

Min Glass thickness without Low-E)

With Low-E)

Benefit: Increased thermal & acoustic performance standard

Optional Glazing IG up to 1 7/8" IG up to 1 1/4"

Dual w/ Blinds Unavailable

Benefit: Availability of increased thermal & acoustic performance

2410 FIXED

Other Products

Product By Operation 2 11/16" Balcony Door 2 ½" Fixed

Model 2410 (E) (XE)

Frame Depth 2 11/16" 2 ½"

Benefit: Increased structural performance

Assembly Corner Gussets Corner Gussets

Benefit: Increased strength & rigidity both frame and vent, vent will not rack

Flange Frame Option 13/16" Up to 2 ½"

Curtain Wall Frame Option Yes No

Benefit: Minimized sightline, easier transition & increased weather resistance

Frame Depth Alternates $3 \frac{11}{16}$ " (E), $4 \frac{1}{2}$ " (XE) None

Benefit: Flexibility with increased structural demand & esthetics

<u>101/I.S. 2-97 Rating</u> DA-AW80 HGD-AW100

AAMA Test Size 60" x 99" 60" x 96"

Benefit: Life cycle testing on a door

Standard Colors 180+ RAL Colors 8 standard colors

Benefit: Countless color options

Mfr Size On W&H to the 1/16" to the 1/8"

Benefit: tighter tolerances

Stnd. Glazing 1 1/4" IG (3/16" 1" IG (1/8" min

Min Glass thickness without Low-E)

With Low-E)

Benefit: Increased thermal & acoustic performance standard

Optional Glazing IG up to 1 7/8" IG up to 1 1/4"

Dual w/ Blinds Unavailable

Benefit: Availability of increased thermal & acoustic performance