
$90^{\circ}$ TRIANGLE


ISOSCELES TRIANGLE

$90^{\circ}$ RECTANGLE


OCTAGON

## HOW TO SPECIFY

When ordering a Trapezoid, Triangle, or Rectangle window, provide a sketch of the unit as viewed from the exterior, also include key Rough Opening dimensions.

## EXAMPLE

To order a window of a Trapezoid opening provide the measurements of $A, B$, and $C$ as indicated. For other shapes, give the dimensions shown.
To ensure the proper unit for field mulling applications, specify
Casement/Awning or Double Hung/Door frame type.

## SPECIFICATION NOTES

Maximum frame long dimension: 109" (2767)
Maximum frame short dimension at 109" (2767) long dimension: $64^{3 / 4} 4^{\prime \prime}(1645)$
Tripane maximum frame long dimension: $102{ }^{13 / 16 " ~}(2611)$
Tripane maximum frame short dimension at $102{ }^{13} / 16^{\prime \prime}$ (2611) long dimension: $61{ }^{13} / 16^{\prime \prime}(1570)$
Minimum unit frame dimensions: $12^{7 / 8 "}(327) \times 12^{7 / 8 " ~}(327)$
Minimum P8-1 RO size: $19{ }^{1 / 8 "}(486) \times 19^{1 / 8 "}(486)$
Minimum frame short dimension for P4-5, P4-6, P5-1: $7^{1 ⁄ 21}$ (191)
Maximum frame square footage: $49 \mathrm{ft}^{2}$. All shapes shall be defined by the enclosed rectangle.
Tripane maximum frame square footage: $44.160 \mathrm{ft}^{2}$. All shapes shall be defined by the enclosed rectangle.
Product Spec 22762 Rev 19.0 states that the minimum frame angle is 15 degrees (3.22/12 pitch).

## MULTIPLE ASSEMBLIES - RECTANGLES ONLY

Multiple assemblies of rectangles only can be factory mulled:
For ELDG units using ELCA/ELAWN frame type: up to 7 units wide by 1 unit high. MAXIMUM ROUGH OPENING not to exceed 113 " $\times 71^{5 / 5 "}$ or up to 4 units wide by 5 units high. MAXIMUM ROUGH OPENING not to exceed $85^{\prime \prime} \times 94^{3 / 4} 4^{\prime \prime}$.
For ELDG units using ELDH/ELGL frame type: up to 5 units wide by 1 unit high. MAXIMUM ROUGH OPENING not to exceed 113 ½" x $76^{1 / 4 "}$ or up to 3 units wide by 5 units high. MAXIMUM ROUGH OPENING not to exceed 84" x 92".
For ELDG units mulling over ELSPD/ELSFD: up to 1 unit wide by 2 units high. MAXIMUM ROUGH OPENING not to exceed $72^{\prime \prime} \times 1001 / 2^{\prime \prime}$. For ELDG units mulling over ELIFD/ELOFD: up to 2 units wide by 2 units high. MAXIMUM ROUGH OPENING not to exceed 73 $5 / 8^{\prime \prime} \times 1001 / 2^{\prime \prime}$.
NOTE: Rectangular field assemblies with jamb extension: add $1 / 4$ " $(6 \mathrm{~mm})$ to width, and ${ }^{1 / 8 "}(3 \mathrm{~mm})$ to height of Frame, Rough, and Masonry Opening sizes for ELDG units using ELDH/ELGL frame type or ELDG units mulling to doors.
Field mulling window assemblies beyond the above limitations is not recommended.
Field mulling door assemblies beyond $110^{\prime \prime} \times 112^{\prime \prime}$ is not recommended.

