# Energy King 

Windows \& Doors

Specifications Required for

## Standard Architectural Shapes



CT
Circle Top
Required Dim: W, H
Height / Radius =
Exactly $1 / 2$ the width
Min Dim 3 Radius: 11" Cut Length $<8^{\prime \prime}$

## CTX

Circle Top with Extended Legs Required Dim: W, H, DIM4 DIM4 = Length of Leg Radius (DIM3) is exactly 1/2 the width


## FC

Full Circle
Required Dim: W
Width and height are equal
Radius is exactly $1 / 2$ the width

## Min Dim 3 Radius: 11"

## QAL or QAR*

Quarter Arch (Left or Right)* Required Dim: W, H On quarter arches, the width and height are equal View required for single
units: OSL/ or ISLO
Min Width: $18^{\prime \prime} \quad$ Cut Length $<8^{\prime \prime}$


## QXL or QXR*

Quarter Arch (Left or Right) with Extended Legs
Required Dim: W, H, DIM4 Width and Radius are equal View required for single Min Width: 18" Min Dim 3 Radius: 11"


EB
Eyebrow
Required Dim: W, H
Height is less than 1/2 the width Radius is continuous Corner angle must be above


## EBX

Eyebrow with Extended Legs Required Dim: W, H, DIM4 Height of curve must be less than 1/2 the width
DIM4 must be above profile limits


HBL or HBR*
Half Eyebrow (Left or Right)* Required Dim: W, H
Corner angle must be above angle limits
View required for single


## HXL or HXR*

Half Eyebrow (Left or Right) with Extended Legs* Required Dim: W, H, DIM4 DIM4 must be above profile limits View required for single units: OSLI or ISLO

## TZL or TZR

Trapezoid (Left or Right) Required Dim: W, H, DIM3 View required for single units: OSLI or ISLO

TRL or TRR
Triangle (Left or Right)
Required Dim: W, H View required for single units: OSLI or ISLO



TRE
Triangle Equilateral
Required Dim: W
On this style, all sides are equal


TRI
Triangle Isosceles
Required Dim: W, H
On this style, two sides are equal
Required Dim: W, H
DIM3 (Radius) must be above profile limits


## CHX

Cathedral with Extended Legs Required Dim: W, H, DIM4 DIM3 (Radius) must be above profile limits


## EP

Ellipse
Required Dim: W, H
DIM4 (Minor Radius) must be above profile limits


$$
\text { Min Width: } 35.5^{\prime \prime} \quad \text { Min Dim } 4 \text { Radius: } 11
$$



## HXX

Hexagon with Extended Legs Required Dim: W, H

PT
Pentagon
Required Dim: W, H, DIM3


## PTL or PTR

Pentagon (Left or Right)
Required Dim: W, H, DIM3, DIM4 View required for single

## Min Leg (Dim 5): $5^{\prime \prime} \underset{\text { Cut Lenath }<8^{\prime \prime}}{\operatorname{Min} \text { Angle: } 11.5^{\circ}}$



PTE
Pentagon Equilateral
Required Dim: W, H
On this style, all sides are equal


## RT

Rectangle
Required Dim: W, H

