

## Custom Height Round Top Window

Width Must be standard Round Top width (see standard product pages)
Height Min. Shoulder Height $=4^{\prime \prime}$ Max. Over-all Height $=96^{\prime \prime}$
Total Length Max. $=230^{\prime \prime}($ Shoulder Height $\times 2+\pi R$ )
Specify Width and Over-all Height
Base Price The price of the next larger standard size Round Top window plus 10\%
Grille Price Double the price of the selected grille for next larger size window


Custom Size Arch Top Window

| Width | Min. $=24^{\prime \prime}$ Max. $=96^{\prime \prime}$ |
| :---: | :---: |
| Height | Min. Shoulder Height $=8^{\prime \prime}$ Max. Shoulder Height $=96^{\prime \prime}$ |
|  | Over-all Height $=$ Shoulder Height + Cord Height |
| United Inches | Max. $=144^{\prime \prime}$ |
| Specify | Width and Over-all Height (if a specific shoulder height is needed contact the factory) |
| Base Price | The price of the next larger standard size Arch Top window plus 10\% |
| Grille Price | Double the price of the selected grille for next larger size window |



## Segmented Round Top Window

Width Min. per segment $=16^{\prime \prime}$ Max. per segment $=96^{\prime \prime}$
Max. Over-all $($ mulled $)=144^{\prime \prime}$
Radius Must use a standard radius
$12^{\prime \prime}, 14^{\prime \prime}, 16^{\prime \prime}, 18^{\prime \prime}, 20^{\prime \prime}, 24^{\prime \prime}, 28^{\prime \prime}, 30^{\prime \prime}, 32^{\prime \prime}, 36^{\prime \prime}, 42^{\prime \prime}, 48^{\prime \prime}, 54^{\prime \prime}, 60^{\prime \prime}, 72^{\prime \prime}, 108^{\prime \prime}, 145^{\prime \prime}$
Height Min. Shoulder Height $=0 \prime$ or $\geq 4^{\prime \prime}$ Max. Over-all Height $=96^{\prime \prime}$
United Inches Max. $=144^{\prime \prime}$ per segment
Specify Over-all Width and Over-all Height, number of segments (2,3,4), space
between segments, and width of each segment. Segment widths do not have to be equal.
Base Price Price each segment at the price of the next larger standard size Round
Top window. If segment is factory mulled, add $\$ 25$ per mull. (Mulled
units cannot exceed 12 ' in width.)
Grille Price Double the price of the selected grille for next larger size window per segment.


Segmented Arch Top Window

| Width | Min. per segment $=16^{\prime \prime}$ Max. per segment $=96^{\prime \prime}$ <br> Max. Over-all (mulled) $=144^{\prime \prime}$ |
| :--- | :--- |
| Height | Min. Shoulder Height $=8^{\prime \prime}$ Max. Shoulder Height $=96^{\prime \prime}$ |
| United Inches | Max. $=144^{\prime \prime}$ per segment <br> Over-all Width and Over-all Height, number of segments ( $2,3,4$ ), space <br> Specifybetween segments, and width of each segment. Segment widths do <br> not have to be equal. |
| Base Price | Price each segment at the price of the next larger standard size Arch <br> Top window. If segment is factory mulled, add $\$ 25$ per mull. (Mulled <br> units cannot exceed 12 ' in width.) |
| Gouble the price of the selected grille for next larger size window per |  |
| segment. |  |



Segmented Eyebrow Window
Width
Min. per segment $=16^{\prime \prime}$ Max. per segment $=96^{\prime \prime}$
Min. Over-all $=48^{\prime \prime}$ Max. Over-all (mulled) $=144^{\prime \prime}$
Height The height is determined by the factory established radius.
United Inches Max. $=144^{\prime \prime}$ per segment
Specify
Base Price
Over-all Width, number of segments $(2,3)$, space between segments, and width of each segment. Segment widths do not have to be equal.
Width Min. $=48^{\prime \prime}$ Max. $=72^{\prime \prime}$
Height The height is determined by the factory established radius.
Specify Width
Base Price The price of the next larger standard size Eyebrow window plus 10\%
Grille Price Double the price of the selected grille for next larger size window


| Custom Height Gothic Window |  |
| :--- | :--- |
| Width Must be a standard Gothic window width (see standard product pages) <br> Height Min. $=$ the Cord (or Gothic) Height Max. Over-all $=96^{\prime \prime}$ |  |
|  | Over-all Height $=$ Cord $/$ Gothic Height + Shoulder Height |
|  | Min. Leg Height $=0$ " or $\geq 4^{\prime \prime}$ |

Width Must be a standard Gothic window width (see standard product pages)
Height Min. = the Cord (or Gothic) Height Max. Over-all =96"
Over-all Height $=$ Cord/Gothic Height + Shoulder Height
Width and Over-all Height
he price must be quoted by the factory
The price must be quoted by the factory

