## Special Shaped Pleated Blind

## Verosol

## Product Information

In addition to the standard, pleated blinds are available in an array of different shapes and configurations in order to accommodate even the most obscure window.

## Further Information

To find out more information phone Verosol Customer Care on 1800721404 or visit www.verosol.com.au
Technical Information

| Product Code <br> Product Name |  | P207.0 |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Triangle Fan Top |  |  |
| Operation | $\longleftarrow \sim w \longrightarrow$ | The difference between top (W1) and bottom (W) rail must be less than 470 mm |  |  |
| Dimensions | Use width 'W1' for pricing | W: 300mm - 2900 mm | $\mathrm{H}: 150 \mathrm{~mm}-1600 \mathrm{~mm}$ | $2.5 \mathrm{~m}^{2}$ maximum area |
| Product Code | , | P208.0 |  |  |
| Product Name | , | Triangle Fan Top with Blind Under |  |  |
| Operation |  | The difference between top (W1) and bottom (W) rail must be less than 470 mm for angles less than $30^{\circ}$ |  |  |
| Dimensions | Use width 'W1' and 'D2' for pricing | W: 2900 mm |  | $5.5 m^{2}$ maximum area |
| Product Code |  <br> Must be exactly half a circle | P209.0 |  |  |
| Product Name |  | Arched Pleat |  |  |
| Operation |  | W = Width $\div 2 / \mathrm{D}=$ Diametre $\times 1.57$ |  |  |
| Dimensions |  | W: 300mm-2000mm | $\mathrm{H}: 150 \mathrm{~mm}$ - 1000mm | $1.57 \mathrm{~m}^{2}$ maximum area |
| Product Code | $\frac{\square}{\square}$ | P210.0 |  |  |
| Product Name |  | Circular Pleat |  |  |
| Operation |  | Fixed blind supported around circumference |  |  |
| Dimensions |  | $\mathrm{W}=$ Diametre $\div 2 / \mathrm{D}=$ Diametre $\times 3.14$ |  | $3.14 m^{2}$ maximum area |
| Product Code |  | P211.0 |  |  |
| Product Name |  | Fixed Frame Pleat |  |  |
| Operation |  | Non-operative blind constructed to fit unusual shapes. Template required with order. |  |  |
| Dimensions |  | W: Widest Width | D: Longest Drop | $8.0 \mathrm{~m}^{2}$ maximum area |
| Product Code | $1 \longrightarrow$ w | P214.0 |  |  |
| Product Name |  | Triangle Fan Bottom Slope |  |  |
| Operation |  | The difference between top (W1) and bottom (W) rail must be less than 470mm |  |  |
| Dimensions | Use width 'W1' for pricing | W: 300mm-2500mm | D: 150mm-1600mm | $2.0 \mathrm{~m}^{2}$ maximum area |
| Product Code | $\xrightarrow[\square]{\text { a }}$ | P215.0 |  |  |
| Product Name |  | Triangle Horizontal Top Pleat with Blind Under |  |  |
| Operation |  | Fixed top slope is non-operational, suitable for angles greater than $15^{\circ}$ to horizontal |  |  |
| Dimensions |  | W: 2900mm maximum |  | $6.0 \mathrm{~m}^{2}$ maximum area |

[^0]* When the maximum fabric segment width of 2200 mm is exceeded, blinds will have two segments with an overlap in centre of blind. If you have a specific requirement to match wide width fabric to window mullions, please specify and detail this on your order.
${ }^{* *}$ The maximum width of VeroCell fabric is 3000 mm , the maximum drop of VeroCell fabric is 2700 mm . VeroCell fabric cannot be joined, and cannot have fabric cut-outs.


[^0]:    * When the maximum fabric segment width of 2200 mm is exceeded, blinds will have two segments with an overlap in centre of blind. If you have a specific requirement to match wide width fabric to window mullions, please specify and detail this on your order.
    ** The maximum width of VeroCell fabric is 3000 mm , the maximum drop of VeroCell fabric is 2700 mm . VeroCell fabric cannot be joined, and cannot have fabric cut-outs.

