



Louvre Systems Ltd

Solar shading

PROFILES AND ARRANGEMENTS

In conjunction with the Par Solar Shading Product Selector follow the following steps:

Step 1

From the Product Selector, choose which Solar Shading configuration from the ten options provided best meets your needs. The Product Selector is laid out in a logical way enabling you to determine aesthetic information as well as functional data. It also indicates the relative cost of each system.

Example: (P/BS/OH) Par Brise Soleil Overhang

Step 2

Once you have selected a system, choose the blade profile that you would prefer from those shown on the Solar Shading Data Sheet. For instance (Aerofin 150).

Step 3

Next, consider and select from one of the typical fixing arrangements shown in the right hand column overleaf. (For example: integral to rafter). Now you have selected a 'system' a 'blade profile' and a preferred 'fixing arrangement'. The next step is to contact Par (details provided) and let us know your preferred option: (e.g., a budget price for using the Par P/BS/OH with the Aerofin 150 blades integral to rafter). From this information we can let you know if the chosen configuration is possible and advise you on maximum blade spans and other options such as colour finishes available etc.

Step 4

Once the information for the system is agreed and to save you time, we will email your preferred selection in an NBS format which you can use for specification purposes.

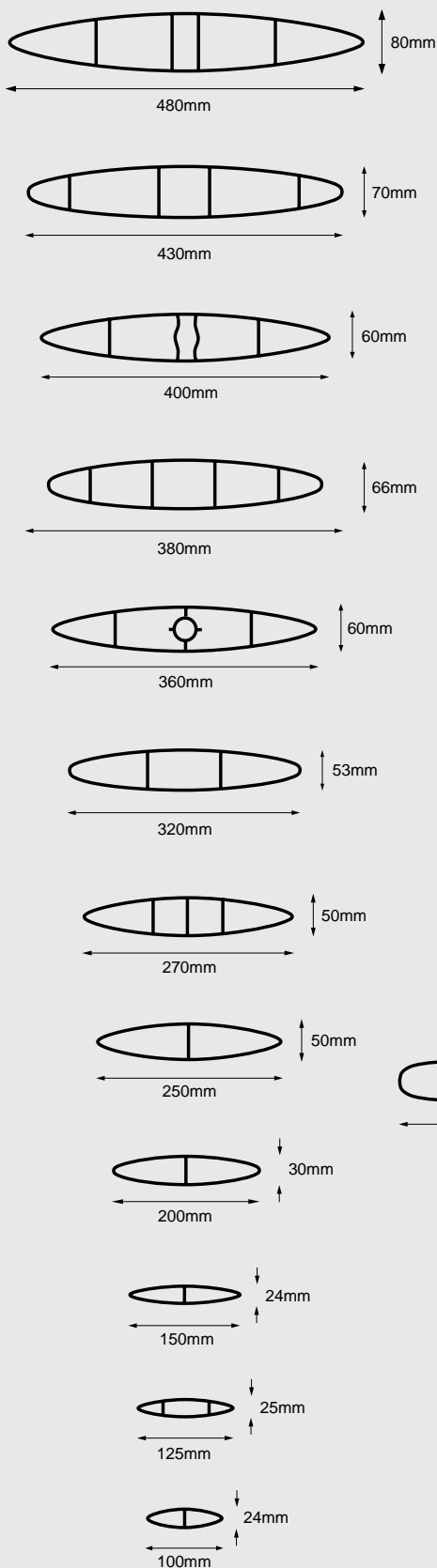
NOTE:

If you do not have access to a Product Selector you can request one by mail or by email in PDF format, and then follow the above procedure. Alternatively, call us and we will talk you through the selection process.

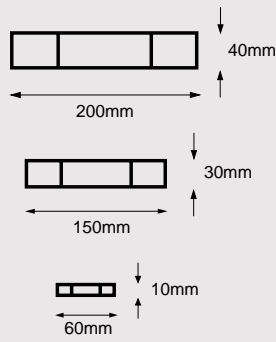


PROFILES

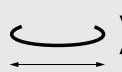
AEROFIN BLADE PROFILES



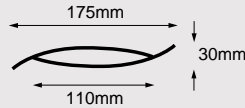
BOX PROFILES



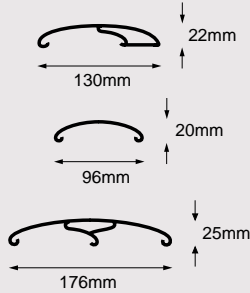
AEROFIN SEMI-ELLIPTICAL



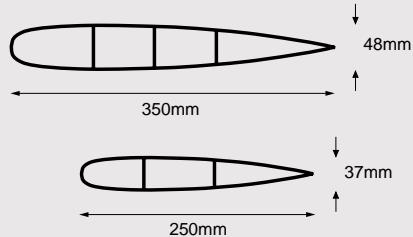
AEROFIN SPECIAL



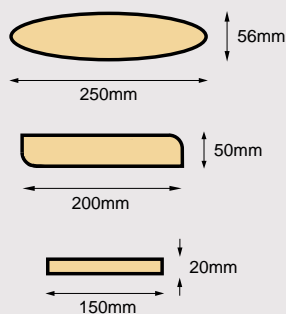
SUNCLIP



TEARDROP



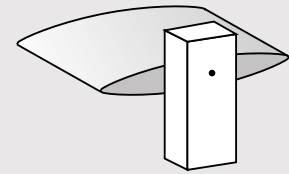
TIMBER



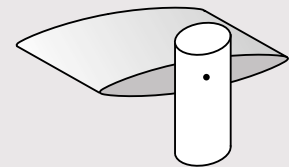
NOTE: Custom made blade profiles can be made from various materials to suit project requirements

ARRANGEMENTS

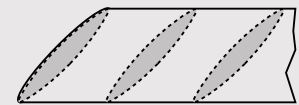
PIN TO SQUARE POST



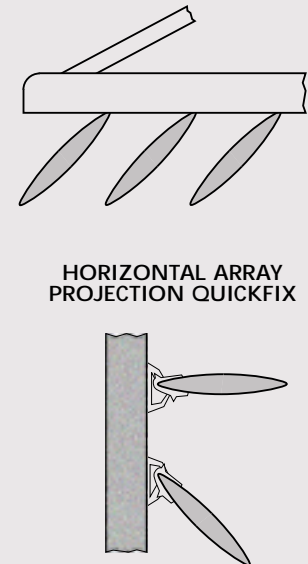
PIN TO ROUND POST



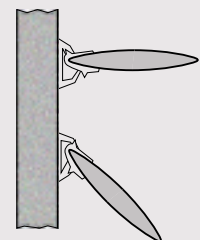
INTEGRAL TO RAFTER



BELOW RAFTER



HORIZONTAL ARRAY PROJECTION QUICKFIX



FIXED BETWEEN END PLATES

