

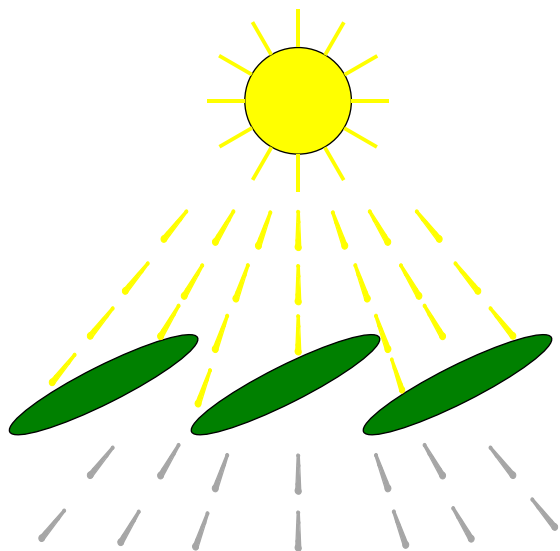
## INTRODUCTION

The **ASK-BS-Fin** System has been developed to give visually pleasing aesthetic appearance with a larger format Aerofoil Fin.

The System enhances the external appearance of new and existing buildings whilst controlling solar heat gain to create a comfortable internal environment.

The ASK-BS-Fin Series can be supplied in various formats to suit particular applications with different finishes and options as required.

All of our **ASK-BS-Fin's** are designed to suit your individual project and our Team of Sales Engineers can assist with the design of the louvre package for the optimum product selection.



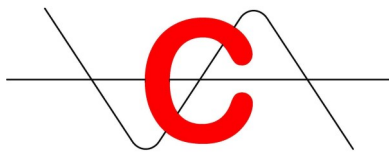
## DESIGN AND MANUFACTURE

The **ASK-BS-Fin** Brise Soleil system is supplied either in Modular or Kit Format. The construction of the fin is lightweight, yet strong enough to span considerable distances, and can be stiffened using additional sections as required.

Each section is manufactured from extruded section to BS1474 - grade 6063-TF and can be supplied either in mill finish, SAA25 or polyester powder coat to a standard colour.

The fins themselves can be fixed to either profile cut arms, modular frames for operable fins, or mullion plates as required with different fixing options for each particular application.

# CONABEARE ACOUSTICS



## TYPICAL SPECIFICATION

### ASK-BS-Fin Continuous Line Brise Soleil.

Manufacturer:	Conabeare Acoustics Limited - <a href="tel:01189303650">0118 930 3650</a>
Product Type:	<b>ASK-BS-Fin.</b>
Materials:	Extruded Aluminium Blades, Clips and Mullions to BS4174 - Grade 6063-T6.
Frame:	Extruded Aluminium Arms fixed to bespoke brackets.
Finish:	Mill Finish as Standard.
Description:	Extruded Aluminium Aerofoil Brise Soleil System comprising extruded aluminium components throughout. Aerofoil system to be assembled on site from pre-finished components to suit structural opening.

## AVAILABLE OPTIONS

- Polyester Powder Coat to a Standard RAL Colour.
- Polyester Powder Coat to a RAL Metallic Colour.
- Anodised Finish to a Standard Colour or SAA25.
- Steelwork Brackets
- Mitred Corners
- Bespoke Nosing's
- Profiled Arms



## AVAILABLE SIZES

Aerofoils are supplied in either Modular or Continuous Line Format with permitted sizes of up to 2000mm wide x 2000mm high which will be Powder Coated after assembly, or Continuous Line Format with sizes from 1000mm wide x 500mm high up to any required size with blades and any frames finished prior to assembly.

Continuous Line Aerofoil Blades are generally supplied in 4000mm lengths with supports positioned at variable centres depending on the installation.

## ENVIRONMENTAL CONSIDERATIONS

All items are produced in the UK from UK sourced suppliers and are constructed from recyclable materials throughout.

All items are supplied to ensure minimal handling, transportation and waste and as such all extrusions are ordered on a project by project basis to facilitate this.

All packaging is kept to a minimum and mainly consists of recyclable cardboard, bubble wrap or re-usable containers.

# CONABEARE ACOUSTICS LIMITED

11 Chiltern Enterprise Centre, Station Road, Theale, Berkshire. RG7 4AA.



Telephone [0118 930 3650](tel:01189303650)



[sales@conabeare.co.uk](mailto:sales@conabeare.co.uk)



Facsimile [0118 930 3912](tel:01189303912)



[www.conabeare.co.uk](http://www.conabeare.co.uk)