



AEROFIN & EROLITE

WITH ELLIPTICAL SHAPED BLADES





Thermal Efficiency



Recyclable & Hygienic



Enviromental Friendly



AEROFIN&LITE

SP.ACE Aerofins and Aerolites System

Series X is a wing-inspired solar control system championed by fine engineering for today's performance demanding and fashion conscious Designer. Its dynamic elliptical shaped blades project a sleek and futuristic image whilst performing excellent solar heat and glare reduction.

The SP.ace Aerofins System offer versatile and multiple design options – horizontal, vertical or angled and may be highly customized to meet many new design requirements. Its elliptical shape with rounded ends reduce wind noise and project a dynamic appearance at the same time, creating an excellent expression of form and function.

The SP.ace Aerolites System with its unique perforated metal elliptical blades further enables building designers to maximize the use of natural light whilst minimizing the problem of glare or excessive solar heat gain.

SYSTEM

Proprietary louvers system consisting of elliptical shaped panels, holder and end caps. Available in various modules to meet individual specifications.



FEATURE

An excellent expression of dynamic form and function

Superior glare and solar heat gain control

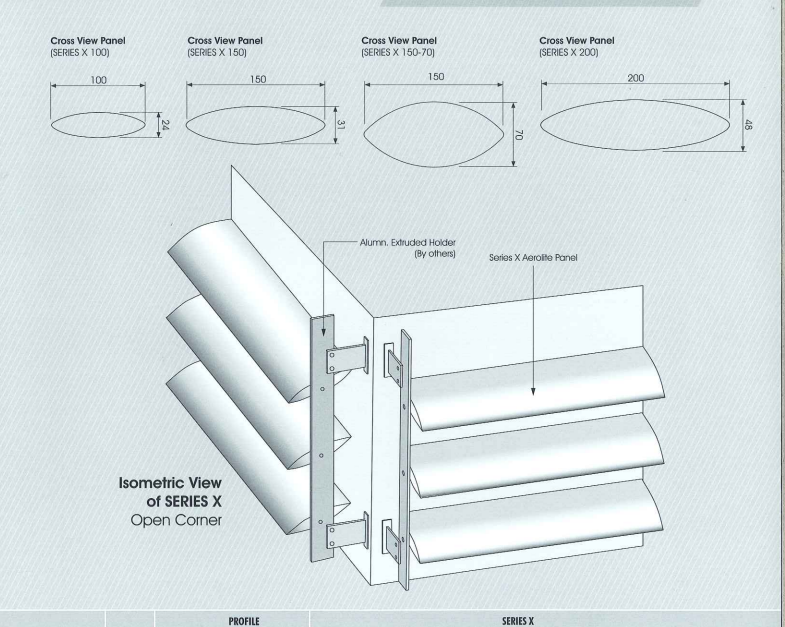
Exceptionally useful in reducing wind noise

Highly customizable to demanding M&E equipment specifications

TYPICAL INSTALLATION PLAN

SERIES X

100 / 150 / 150-70 / 200

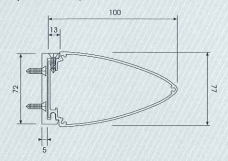


PRODUCT PROPERTY SPECIFICATION	0	MATERIAL	ALUMINIUM	
	8 //	PANEL SIZE	100mm effective width	
		THICKNESS	1.2mm	
		MATERIAL	ALUMINIUM	
	ि ज	PANEL SIZE	150mm effective width	
		THICKNESS	1.50mm	
	150-70	MATERIAL	ALUMINIUM	
		PANEL SIZE	150mm effective width x 70mm	
		THICKNESS	1.50mm	
	002	MATERIAL	ALUMINIUM	
		PANEL SIZE	200mm effective width	
	~	THICKNESS	2.00mm	

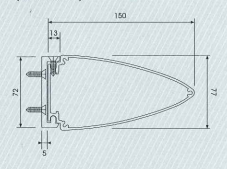
TYPICAL INSTALLATION PLAN

SERIES XS

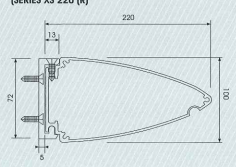


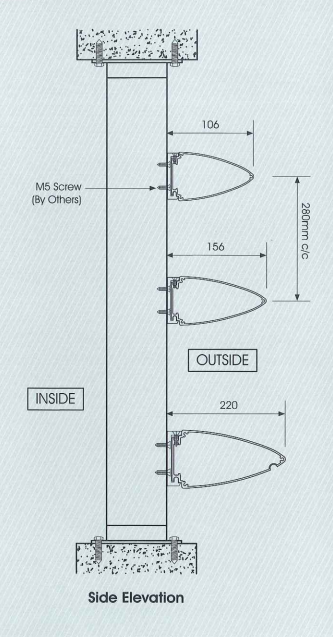


Cross View Panel (SERIES XS 150)



Cross View Panel (SERIES XS 220 (R)





SERIES XS MATERIAL ALUMINIUM

PECIFICATION

PRODUCT PROPERTY

	MATERIAL
8	PANEL SIZE
	THICKNESS
	MATERIAL
150	PANEL SIZE
	THICKNESS
$\overline{\mathbb{Z}}$	MATERIAL
20	PANEL SIZE
7	THICKNESS

100mm	effective	width

Toomin ellective widin

1.50mm

ALUMINIUM

150mm effective width

1.50mm

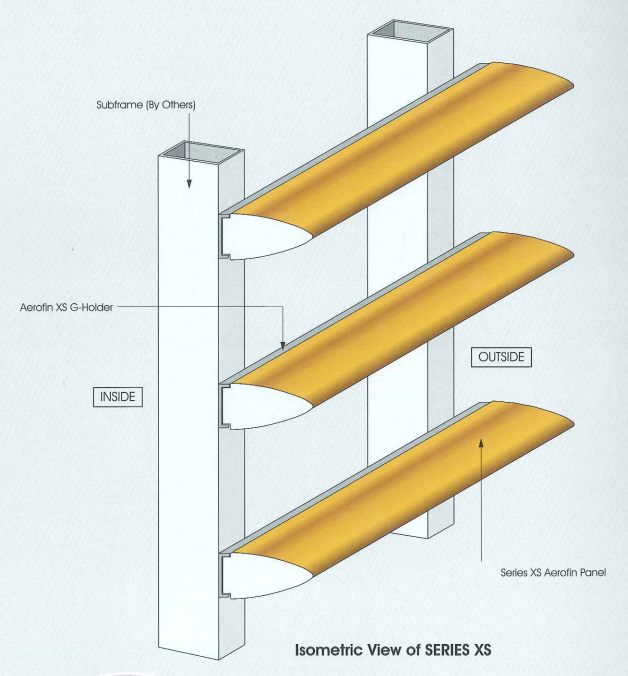
ALUMINIUM

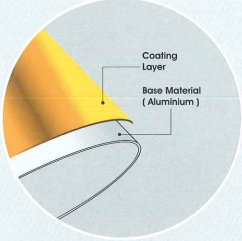
220mm effective width

2.00mm

TYPICAL INSTALLATION PLAN

SERIES XS





Detail Drawing of the layering of coating and the material base

PAINT SYSTEM/COATINGS Powder Coating (Standard)

Minimum 60 microns thick coating providing excellent surface protection and finish.