

TAPERED BOX LOUVRES 1

WITH STANDARD / CUSTOM / BESPOKE





Efficiency





SERIES **TAPEREDBOXLOUVRES**

SP.ACE TAPERED BOX SYSTEM

Standard/Custom/Bespoke

Series 08 VTS 100 / 150 / 200 is the natural extension of the Box Louvres Series but with an added bevelled edge to achieve a slim shadow line in response to today's performance demanding & fashion conscious Designer. The standard VTS 100 & 200 series is highly customisable to the individual demands of each project to deliver outstanding results.

Further than that, our finely tuned Bespoke Series is specially crafted for the most discerning of Designers, who demand unparalleled expressions of aesthetics & function in their facades to celebrate their creative uniqueness.

System

Proprietary louvres system consisting of 0.5mm to 1.0mm thk. bevelled box shaped panel, holder, end caps. Available in various modules to meet individual specifications or highly bespoke to order.

SERIES 08

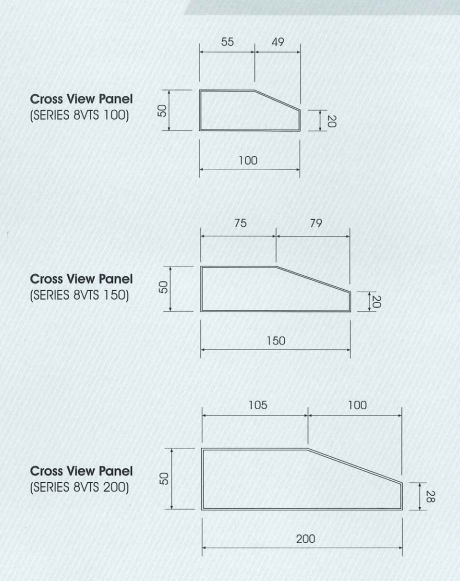
FEATURES

- A fashionable architectural statement
 - Unique beveled box shaped panels •
 - Slim profile and stylish shadow line
- Standard, customized or highly bespoke
 - Can be retro-fitted or incorporated in to a new project
- Available in a large range of premium colours including powder coat or PVF2 finishes

SIDE ELEVATION PLAN

SERIES 8VTS

100 / 150 / 200

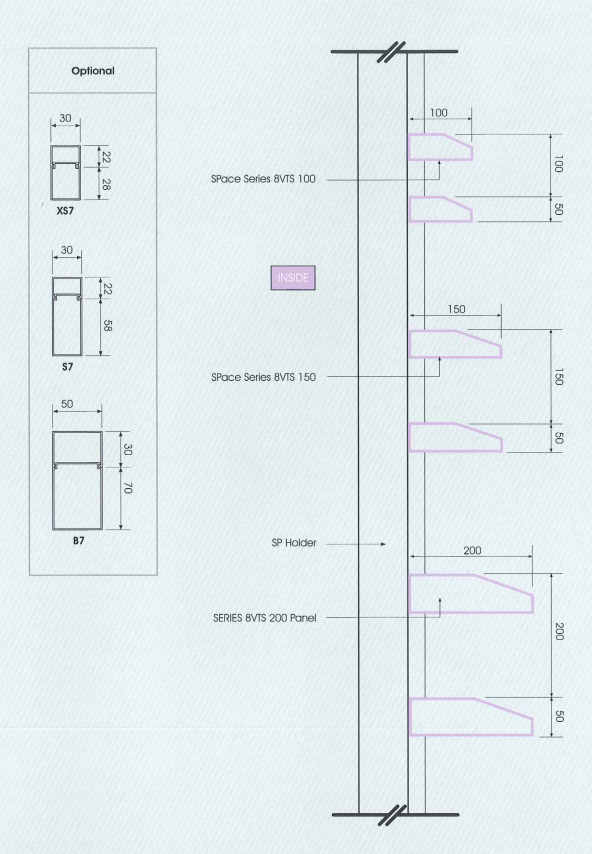


om ground from ground
*

TYPICAL INSTALLATION PLAN

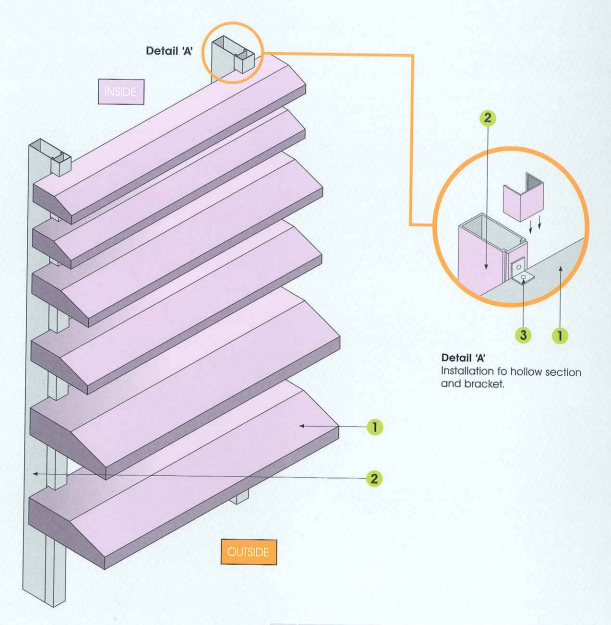
SERIES 8VTS

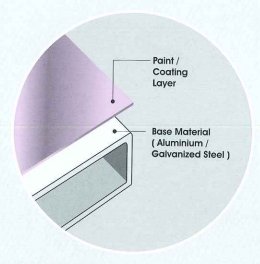
100 / 150 / 200



Typical Drawing (SERIES 8VTS 100 / 150 / 200)

SERIES 8VTS





Detail Drawing of the layering of coating and the material base

1 Series 8 VTS Panel	
2 SP Holder (XS7/S7/B7)	
3 L Bracket (By Others)	

PAINT SYSTEM/COATINGS

Polyester Coating (Standard)
Approximately 20 microns thick coating providing excellent surface protection and finish.

Powder Coating (Standard)

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

PVF2 (Premium)KYNAR 500[®] fluorocarbon coating system with 20 years warranty againt colour fading, chalking and delamination.