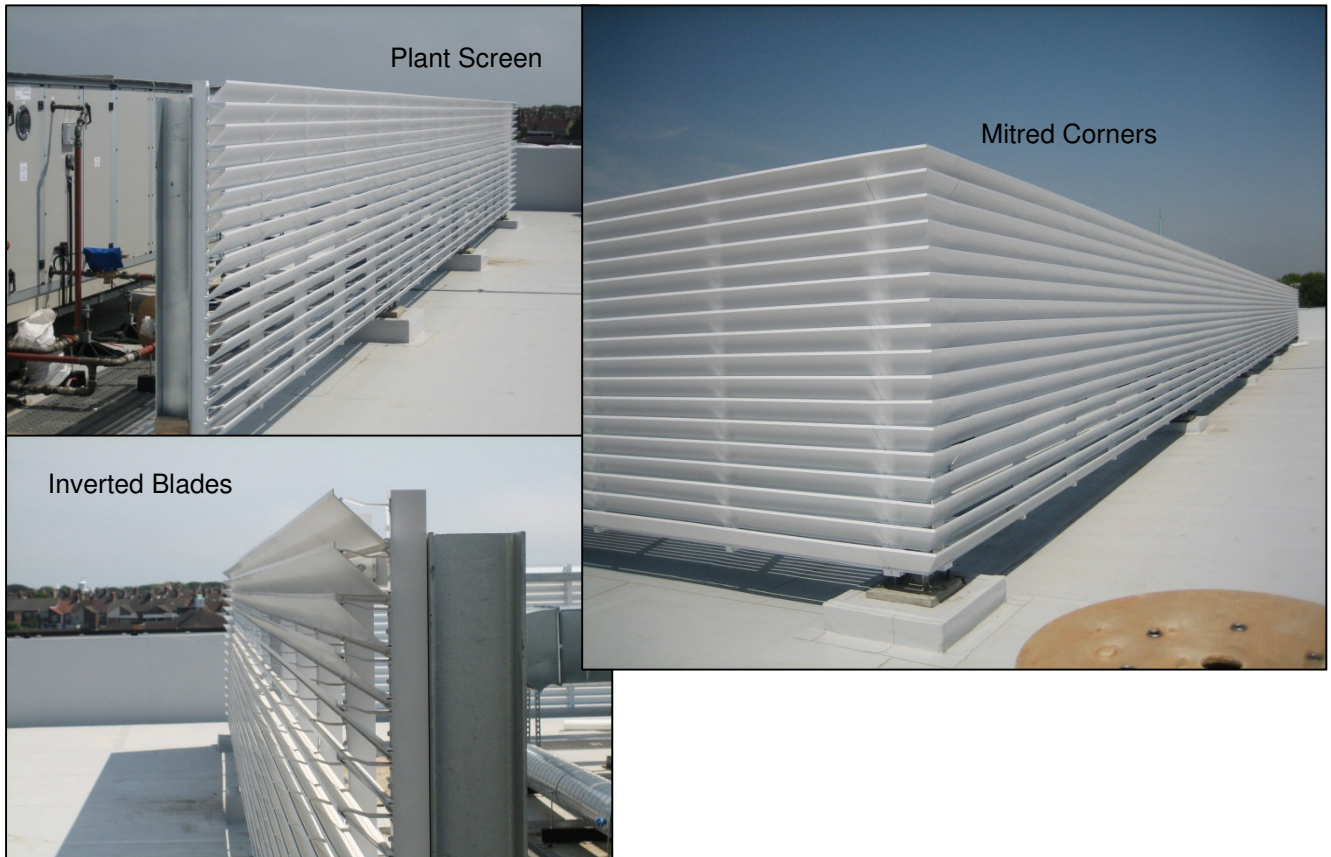


➤ **CASE STUDY - LOUVRES**

Project	Lowestoft Sixth Form College
Location	Lowestoft, Suffolk
Products	BL90CP 90mm blade site assembly clip-in louvre screens
Finish	Polyester powder coated to marine environment quality RAL9003
Job Type	Supply and installation
Programme	3 weeks manufacturing and 3 days installation
Architect	Archial Architects
Main Contractor	Morgan Sindall
Description	EDS were awarded the sub-contract to supply and install a louvre screen to hide the roof plant. The three-sided screen was designed and installed with mitred corners and inverted blades so that aesthetically you could not look through the louvre from the ground below.

The BL90CP site assembly louvre blade was fixed to mullion at typically 1200mm centres with supporting steel posts fixed back to concrete plinths. Whilst the louvre blades were supplied in appropriate lengths pre-determined from site surveys, the site assembly system works well in this application as any minor modifications can be easily adjusted on site.



Energy Design Solutions Ltd
 3 Lower Street, Pulborough,
 West Sussex RH20 2BH
 T 01798 872240 F 01798 300560
 E enquiries@energydesignsolutions.co.uk
 W www.energydesignsolutions.co.uk