

## CASE STUDY – COWES HIGH SCHOOL

76.7	
------	--



### Project Requirement

To provide shading to 12 shaped rooflight “snoods” designed to be seen on the hill above Cowes from out at sea. The largest rooflight was 6000mm wide x 5700mm long. Along with these rooflight blinds, blackout and shading were also required to teaching spaces.

### Solution

Labetts created a bespoke rooflight solution to cover these huge openings. Along with these we installed our B400 blackout blinds and R200 roller blinds with F1200 blackout fabric to give maximum flexibility to room use. Result – an optimum working environment for the school campus.

### Products Installed

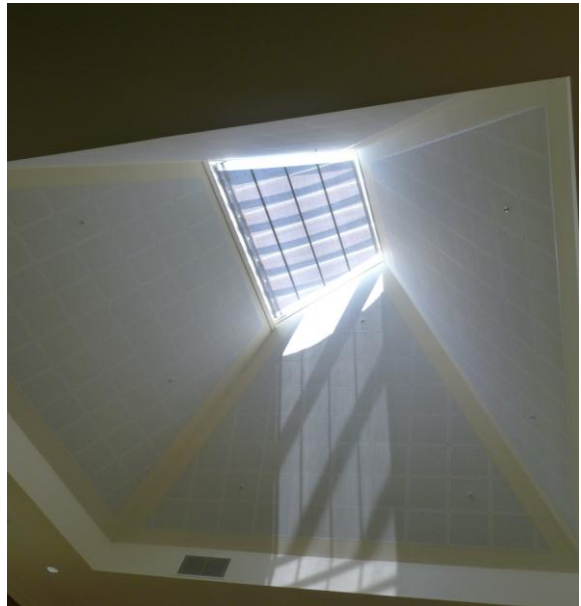
- Bespoke shaped electric rooflight blinds
- Blackout blinds
- Chain operated roller blinds
- Standard electric rooflight blinds.

### Contacts

**Architect:** JM Architects

**Contractor:** Pihl UK

**Client:** Cowes High School



**SOLAR SHADING**

**ACOUSTIC SOLUTIONS**

