

#### HEAD OFFICE

Red Shute Mill,  
Red Shute Hill, Hermitage,  
Berkshire RG18 9QL

#### STOKE

Unit 5,  
Netherset Lane Industrial Estate,  
Madeley, Crewe, Cheshire CW3 9PE



## 25m Span Building - Technical Specification



### Frame Specifications

Width	25m
Eave height	4.20m / 5.20m / 6.20m
Ridge height	8.34m / 9.34m / 10.34m
Bay spacing	5.00m
Root pitch:	18.00°
Longest component	13.28m / 10.80m
Wind & Snow Loading	to BS6399

### Material Specification

Aluminium framework	Hard pressed extruded aluminium
Steel connections	European – hot dipped galvanised to DIN 50976
Roof Systems*	A range of PVC single or thermo roofs, standard steel roof and Part L2A steel roof
Wall Systems*	A range steel cladding, Polymer composite insulated panels, standard insulated steel sandwich cladding and Part L2A steel sandwich cladding

### Profiles & Connections

Upright truss	252/122/4mm	334/122/8mm	334/122/8mm
Eave purlin	120/80/5mm	120/120/5mm	
Intermediate purlin	120/80/5mm		
Ridge purlin	120/80/5mm		
Eave connection	Galvanised steel insert		

\*Separate technical sheets available for all Roof, Wall and Floor systems, Doors, Lighting and Temperature Control – please call to request copies.