

Wall Cladding:

	Juniper Green		
Side 1	Box Profile (Plastisol) 0.5mm	down to concrete panels	
Side 2	Box Profile (Plastisol) 0.5mm	down to concrete panels	one bay
Front Gable	None		
Rear Gable	Box Profile (Plastisol) 0.5mm	down to concrete panels and around door openings	
Other	None		
Flashings included	Corner, Door & Eaves		

Rainwater Goods:

Side 1	Large BWG/VG galv	with	1 No	110mm pvc	d/pipes
Side 2	170mm	with	2 No	110mm pvc	d/pipes

Concrete Panels: Included: Yes 2.000m high
Position: Inside Flange

	Thickness	Amount
Side 1	150mm	9 m2
Side 2	150mm	18 m2
Front Gable	None	
Rear Gable	150mm	11 m2
Other	None	
Total		39 m2
Galvanized Shedder Plate Included?	No	

Doors: Included: No

Number			
Type	None		
Cladding	None		
Finish	None		
Size		wide x	high
Location	N/A		

On Site Construction:

We will be responsible for erecting & cladding the building with the materials stated above.

Structural Design Assumptions:

Building Altitude - over 200m above sea level: Yes
 Building will have non-environmental load placed on it: Yes
 Based on the above assumptions and from information given by the Customer we will design this building to BS5502 Class 1 building with non-env load

Other Design Information: The building will be designed under BS EN 1090 to Execution Class 1

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