





Specification:		
1	Roof Structure	20 RM / 2 Stories = 40 sqm
	Roof Area	2.75 x 2.75m, Area = 7.5sq.m
2	Roof Profile	2C-80X40X15X1.8 W / 200mm
	Roof Panel	C-80X40X15X1.8 W / 200mm
	Roof Panel	C-80X40X15X1.8 W / 200mm
	Roof Panel	C-80X40X15X1.3 W / 200mm
	2nd Floor Profile	c-80x40x15x1.3 w / 200mm
	2nd Floor Panel	C-80X40X15X1.3 W / 200mm
3	Roof Insulation	1.8" EPS / 970 kg / m ³
	Roof Sealant	rb 9 w / gis tum & ...
4	Roof Slope	T > 0.25
	Roof Drainage	t = 75 mm / 12 mm / cu m
5	Roof Purlin	c-50x10x5x1.3 w / 200mm
	Roof Insulation	T > 0.25
	Roof Drainage	t = 75 mm / 12 mm / cu m
6	Roof Panel	...
	Roof Panel	...
Roof Wind Speed		11 (Wind Speed ≤ 120km / h)
Roof Wind Load		7
Roof Wind Load		0.6 kn / m ²
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Roof Thermal Insulation		0.35 kcal / m ² hc
Roof Wind Load		0.6 kn / m ²

Roof Wind Load	8
Roof Wind Load	2.0kn / m ²
Roof Wind Load	0.5kn / m ²
Roof Wind Speed	11 (Wind Speed ≤ 197.3km / h)
Roof Thermal Insulation	0.35kcal / HM2C