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## Here is your material-lists:

## Cladding Materials

Material ID	Name	Quantity	Length	Height/Depth	Width	Description
6	Batten	1	258.46	3.8	5.84	For z, on backside of the door
7	Lath	8	166.15	4.5	0.76	Wood for gable
8	Lath	2	147.69	4.5	0.76	Wood for sides
9	Plywood	1	369.23	4.5	15.6	Strap in sides, digs into posts
10	Plywood	1	295.38	4.5	15.6	Strap in sides, digs down into shed-posts
11	Plywood	10	369.23	4.5	15.6	Raft, mounted on strap
12	Pressure Impregnated Post	11	184.62	9.7	7.76	Post, dig 90 cm into earth
36	Arena-Capucino stone wall	33	15.69	8.5	8.0	For stone-cladding
14	Pressure Impregnated Board	4	332.31	1.9	8.0	Slanted board, for the fascia on the sides
15	Pressure Impregnated Board	2	221.54	1.9	8.0	Slanted board, for the fascia on the front
19	Perforated Tape	1	0.0	0.1	1.6	For wind-secure on Plywood Straps
20	Universal fitting - Right	10	0.31	1.9	0.39	For mounting plywood onto straps
21	Universal fitting - Left	10	0.31	1.9	0.39	For mounting plywood onto straps
22	4.5 x 60 mm. Screws (200 pieces)	1	3.69	0.0	0.36	For mounting fascia and slanted boards
23	4.0 x 50 mm. fitting- screws (250 pieces)	2	3.08	0.0	0.36	For mounting Universal Fitting + Perforated Tape
24	Board bolt 10 x 120mm	12	7.38	0.0	0.8	For mounting Straps onto Posts

25	Square washer 40x40x11mm	8	2.46	0.0	3.2	For mounting straps on posts
29	T hinges 390mm	1	24.0	0.3	0.8	For shed-door
30	Angled mounting- brackets 35	22	3.08	0.35	4.0	For mounting transom to shed
37	Stone-cladding configuration glue	1	0.0	0.0	0.0	For mounting the stone cladding onto beams
28	Barn-door-grip 50x75	1	7.5	0.0	5.0	For closing & locking door to the shed.
29	T hinges 390mm	2	39.0	0.3	1.0	For shed-door
38	Lath	12	270.0	4.5	0.95	Wood for shed gable
39	Lath	4	240.0	4.5	0.95	Wood for shed sides

## **Roofing Materials**

Material ID	Name	Quantity	Length	Height/Depth	Width	Description
31	Concrete roof-tiles	1	25.85	0.0	26.4	For gabled roofs
2	Pressure Impregnated Board	2	221.54	2.5	16.0	Sub-fascia boards for front and rear end
3	Pressure Impregnated Board	2	221.54	2.5	16.0	Sub-fascia board for the sides.
4	Pressure Impregnated Board	1	221.54	2.5	10.0	Over-fascia board for the front
5	Pressure Impregnated Board	2	332.31	2.5	10.0	Over-fascia board for the sides
35	roof-tiles/shingles Battens	11	258.46	3.8	5.84	Battens for roof tiles