Thanks for ordering at Fog!

Here is your material-lists:

Cladding Materials

Material ID	Name	Quantity	Length	Height/Depth	Width	Description
6	Batten	1	420.0	3.8	7.3	For z, on backside of the door
7	Lath	12	270.0	4.5	0.95	Wood for gable
8	Lath	4	240.0	4.5	0.95	Wood for sides
9	Plywood	2	600.0	4.5	19.5	Strap in sides, digs into posts
10	Plywood	1	480.0	4.5	19.5	Strap in sides, digs down into shed-posts
11	Plywood	15	600.0	4.5	19.5	Raft, mounted on strap
12	Pressure Impregnated Post	16	300.0	9.7	9.7	Post, dig 90 cm into earth
13	Pressure Impregnated Board	400	210.0	1.9	10.0	Cladding for carport / shed
14	Pressure Impregnated Board	8	540.0	1.9	10.0	Slanted board, for the fascia on the sides
15	Pressure Impregnated Board	4	360.0	1.9	10.0	Slanted board, for the fascia on the front
19	Perforated Tape	2	0.0	0.1	2.0	For wind-secure on Plywood Straps
20	Universal fitting - Right	15	0.51	1.9	0.49	For mounting plywood onto straps
21	Universal fitting - Left	15	0.51	1.9	0.49	For mounting plywood onto straps
22	4.5 x 60 mm. Screws (200 pieces)	1	6.0	0.0	0.45	For mounting fascia and slanted boards
23	4.0 x 50 mm. fitting- screws (250 pieces)	3	5.0	0.0	0.45	For mounting Universal Fitting + Perforated Tape
24	Board bolt 10 x 120mm	18	12.0	0.0	1.0	For mounting Straps onto Posts

25	Square washer 40x40x11mm	12	4.0	0.0	4.0	For mounting straps on posts
26	4.5 x 70 mm Screws (400 pieces)	2	7.0	0.0	0.45	For mounting outer- cladding
27	4.5 x 50 mm. Screws (300 pieces)	2	5.0	0.0	0.45	For mounting inner- cladding
29	T hinges 390mm	2	39.0	0.3	1.0	For shed-door
30	Angled mounting- brackets 35	32	5.0	0.35	5.0	For mounting transom to shed
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
1	Asphalt Roofing	1	600.0	0.0	480.0	Asphalt Roofing, usually used for flat roofs
2	Pressure Impregnated Board	4	360.0	2.5	20.0	Sub-fascia boards for front and rear end
3	Pressure Impregnated Board	4	360.0	2.5	20.0	Sub-fascia board for the sides.
4	Pressure Impregnated Board	2	360.0	2.5	12.5	Over-fascia board for the front
5	Pressure Impregnated Board	4	540.0	2.5	12.5	Over-fascia board for the sides
33	Smooth aluminium profile	46	100.0	0.0	8.0	For mounting asphalt roofing
34	Adhesive asphalt	1	0.0	0.0	0.0	For mounting asphalt roofing to aluminium profiles