10x12-GH Greenhouse Shed Materials - Build Your Own Backyard Shed iCreatables.com EXTERIOR MATERIALS			
W7	T1-11 Siding	4'x8'x 1/2"	11
4	1x4 Trim	8'	10
6	1x4 Trim	10'	4
<u>6</u> ₹5			-
	Metal drip edge	1-1/2"x1-1/2" "x10'	5
85.1	"Z" metal flashing	2" x 1/2" x 4" x 12'	1
R5.2	Roof side ridge flashing, from manufacture	10'	2
15.3	Foam corrugated closure strip	12'	6
16	15 lb. roofing felt	1 roll,	
7	25 year asphalt shingles	1 square	100 sf.
7.1	26" Translucent Corrugated Polycarbonate	5'-9 1/2"	6
7.2	26" Translucent Corrugated Polycarbonate	2'-0"	6
OUNDAT	TION MATERIALS		
ODE	DESCRIPTION	LENGTH / SIZE	QTY.
3	6x6 Skid, treated	12'-0"	4
:5	Gravel		
LOOR FR	AMING MATERIALS		
ODE	DESCRIPTION	LENGTH / SIZE	QTY.
1	2x6 Pressure Treated Floor Boards	10'-0"	24
1	2xo Pressure fredeu Floor Boards	10 -0	24
	MING MATERIALS		
ODE	DESCRIPTION	LENGTH / SIZE	QTY.
V1	2x4 Lumber	8'-0"	32
V2	2x4 Wall Plate, short	10'-0"	6
V3	2x4 Wall Plate, long	12'-0"	6
V3.1	2x6 Wall Plate	12'-0"	1
V4	2X4 Door Header	8'-0"	1
V5	2X4 Door Trimmer	8'-0"	2
V6	2x6 Beam	12'-0"	2
V7	4ft. x 8ft. Textured Plywood Siding, See exterior materials	-	
OOF FR	AMING MATERIALS		
ODE	DESCRIPTION	LENGTH / SIZE	OTV
		LENGTH / SIZE	QTY.
1	2x4 Truss Top Chord	8'-0" 8'-0"	7
1.1	2x4 Truss Bottom Chord	~ ~	7
1.2	2x4 Top Chord	Use Remainder of R1	
1.3	2x4 Rafter	8'-0"	7
1.4	2x4 Purlin	12'-0"	3
2	O.S.B. roof sheeting	4'x8'x 1/2"	3
13	O.S.B. gusset material	4'x8'x 1/2"	1
4	2x4 Sub Fascia	10'-0"	2
OOR			
)1	Purchase pre-hung doors		
	verify jamb size, swing and lock openings when ordering		
ASTENF	RS (see door plans for door fasteners)		
1/2"	8d Coated Sinker-Roof Sheet, Joist/Rafter to Wall		1 lbs
1/4"	12d Coated Sinker-Roor Joist, Wall Frame	+	5 lbs.
1/2"	8d Galvanized-Siding	+	7 lbs.
"			
	6d Bright-Rafter Gussets	dala an	2 lbs.
	Corrugated Roof 1/4" hex head screw with neoprene bonde	u wasner	2 lbs.
	Asphalt Roof 1 1/4" long, 12 gauge, 3/8" head Roofing Nail		2 lbs.
	Floor Screws #9 flat head, polymer 3"		2 lbs.
	Optional Trim Screws #9 flat head, polymer 2.5"		