

Fig. A Overall Details

SEE FIG. D FOR
ROOF FRAMING

SEE FIG. F FOR
EAVE DETAILS

SEE FIG. E FOR
RAFTER DETAILS

SEE FIG. C FOR
FOUNDATION PLAN

INSTALL THROW-BOLTS
AT TOP AND BOTTOM
OF DOORSTOP P7

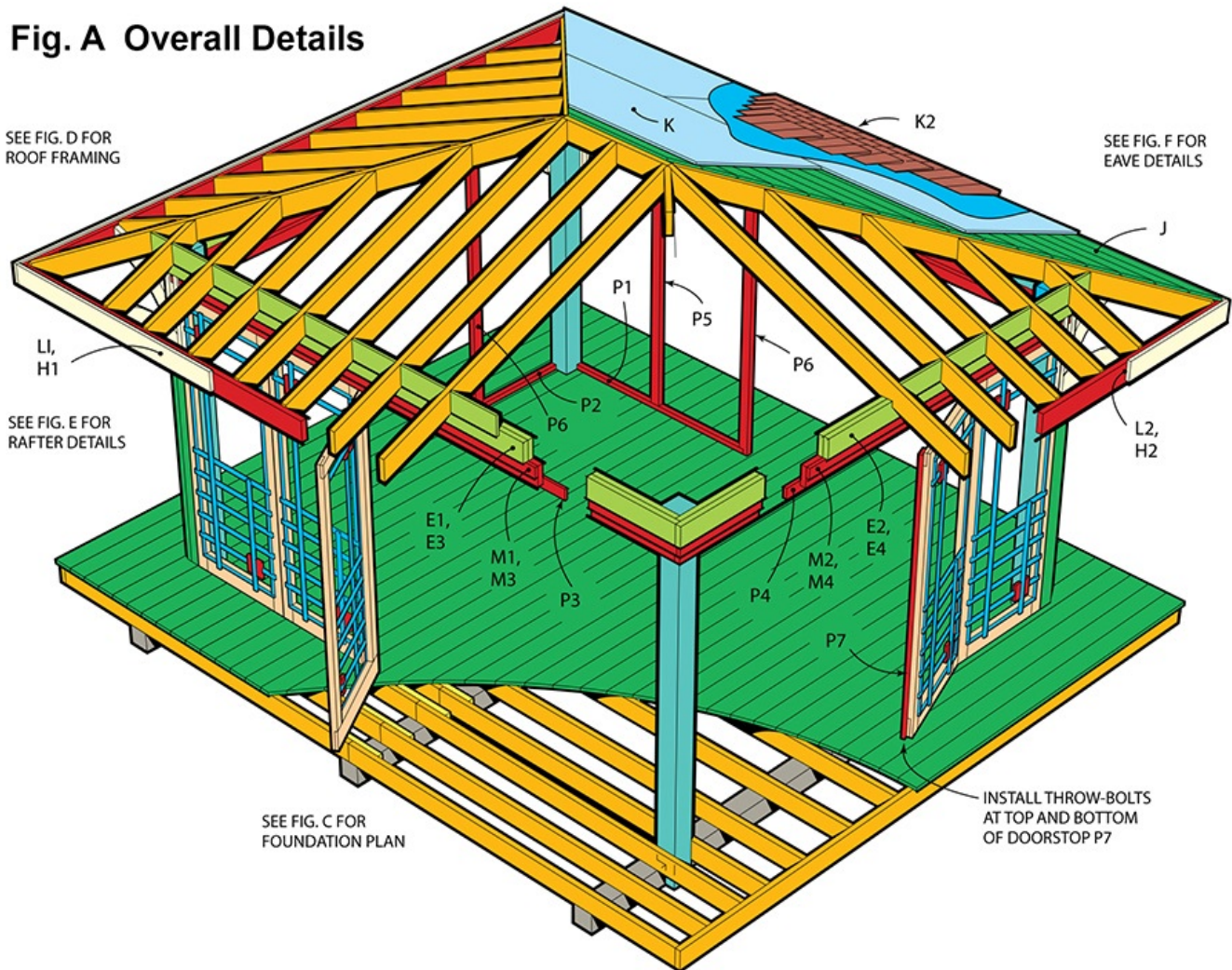
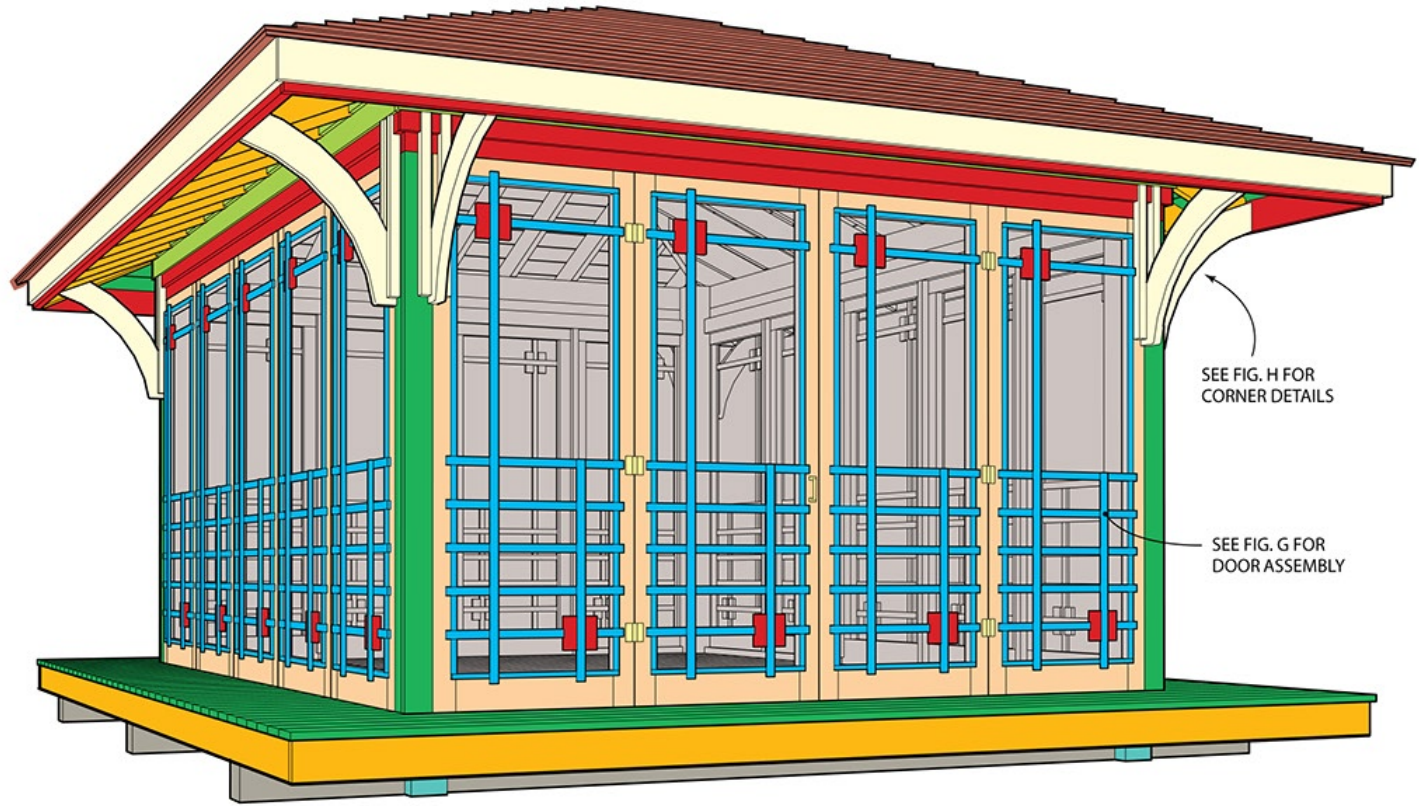


Fig. B Completed View



SEE FIG. H FOR
CORNER DETAILS

SEE FIG. G FOR
DOOR ASSEMBLY

Fig. D Roof Framing

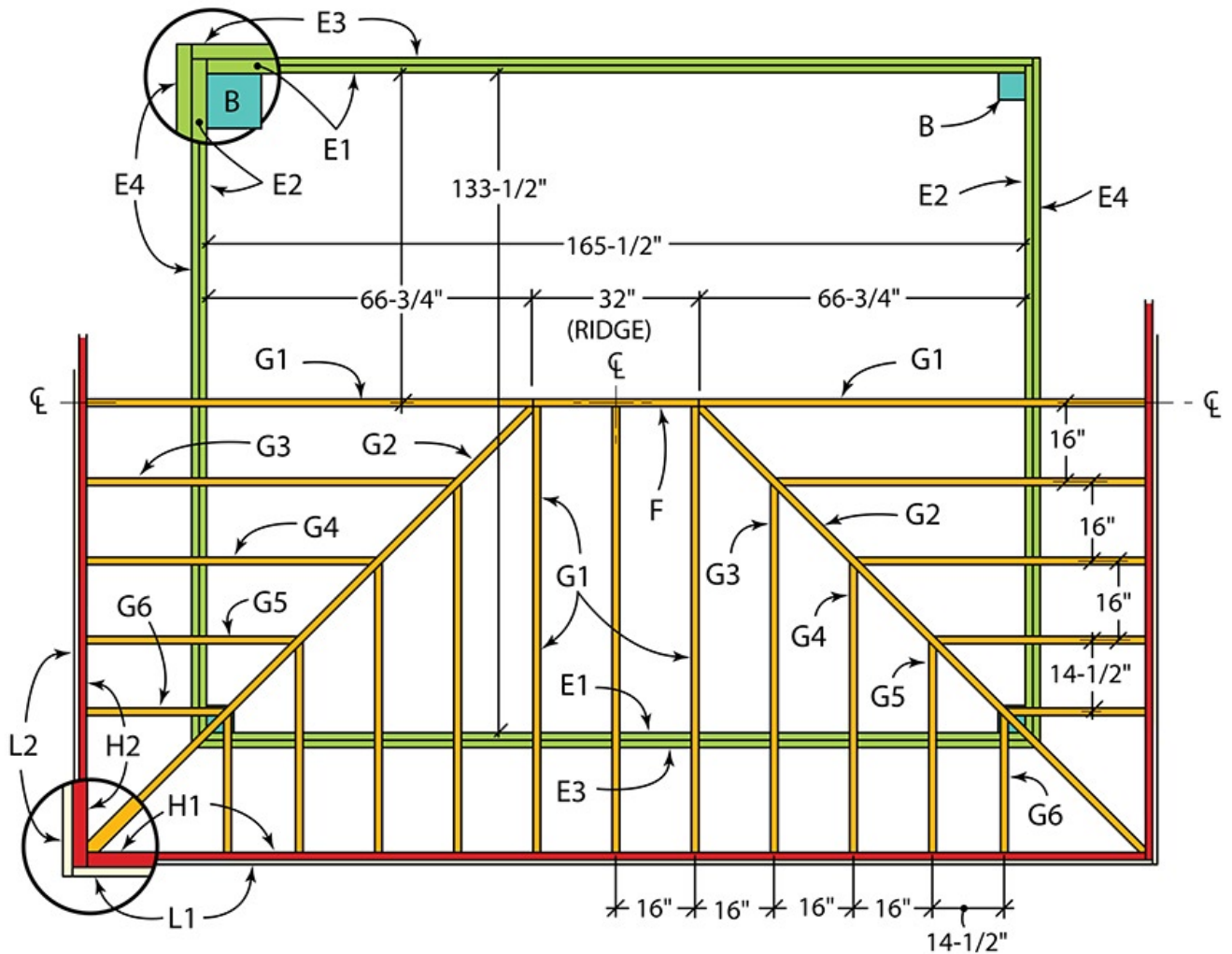


Fig. E Rafter Details

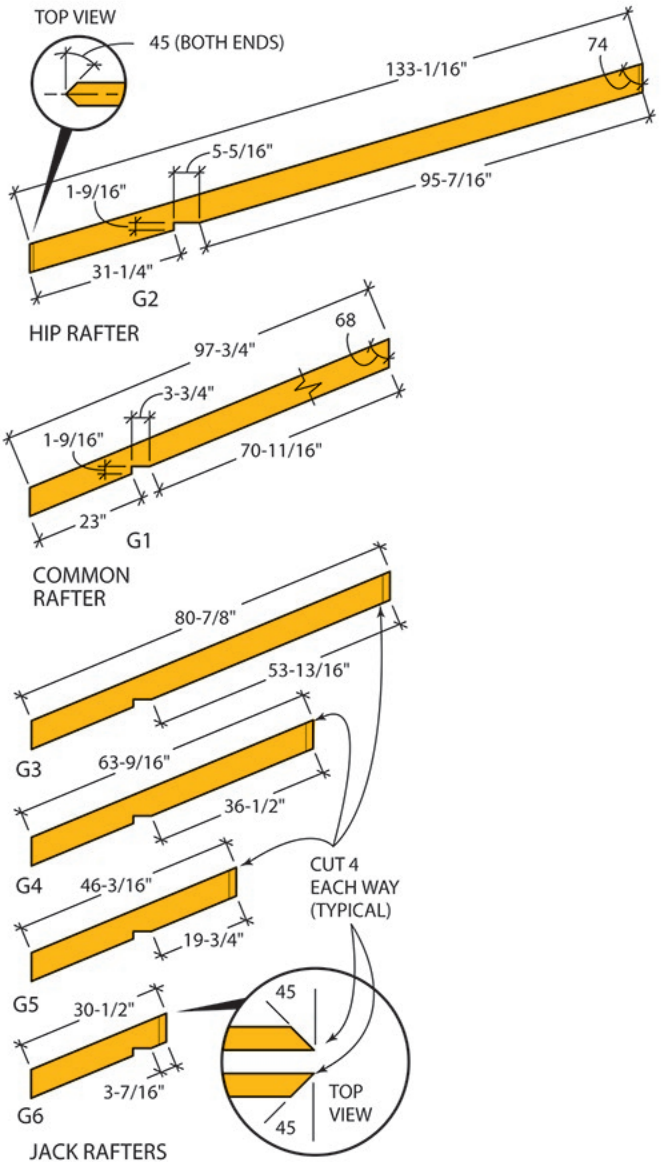


Fig. F Eave Details

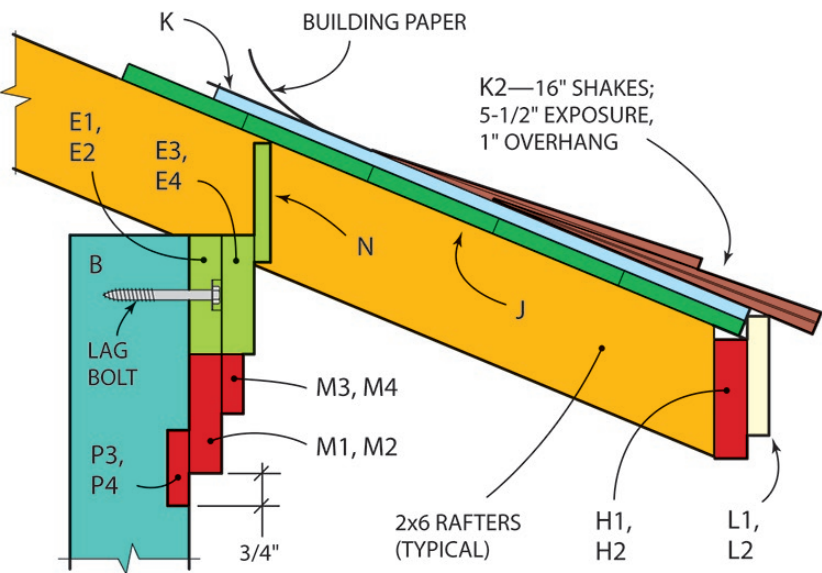


Fig. G Door Details

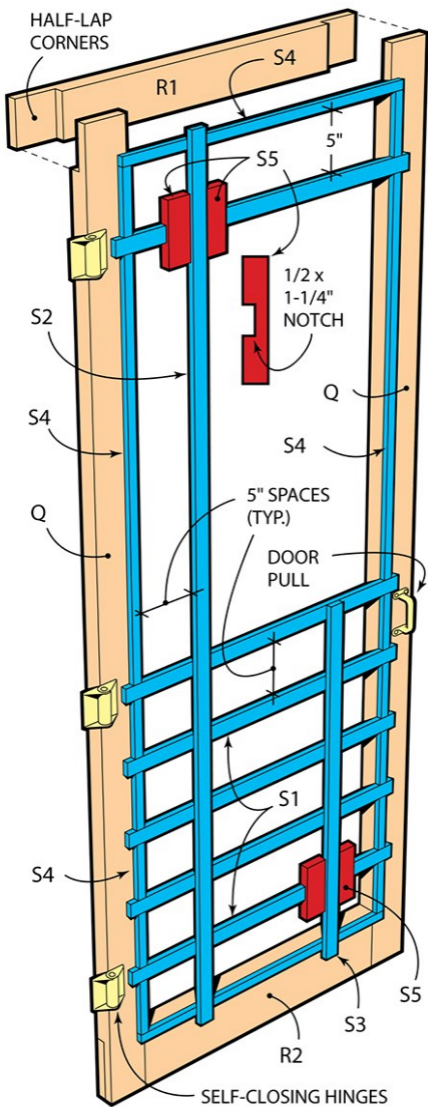
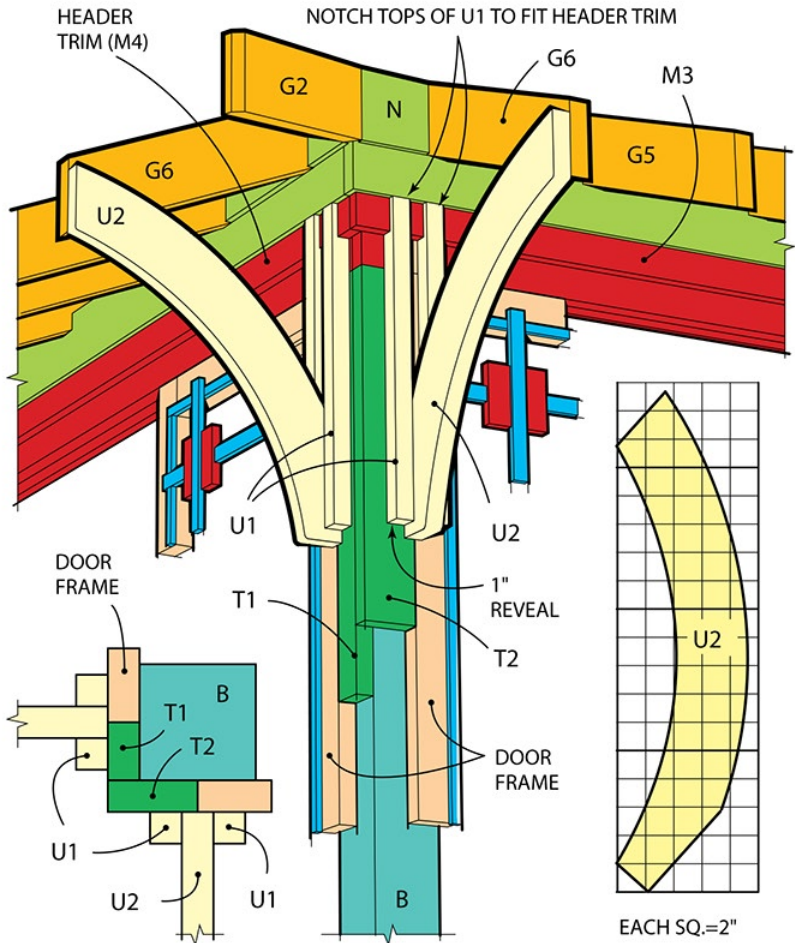


Fig. H Corner Details



Cutting List

KEY	QTY.	SIZE & DESCRIPTION			
A	3	5-1/2" x 5-1/2" x 182" .60 treated timber (beams)	P4	2	5/4 x 2-3/4" x 122-1/2" cedar (upper doorstop)*
B	4	5-1/2" x 5-1/2" x 103" .60 treated timber (posts)	P5	4	3/4" x 2-3/4" x 78-1/8" cedar (vertical doorstop)*
C1	30	1-1/2" x 5-1/2" x 105-1/2" .40 treated (joists)	P6	8	3/4" x 2-3/4" x 79-1/4" cedar (notched vert. doorstop)*
C2	15	1-1/2" x 5-1/2" x 12" .40 treated (joist blocks)	P7	2	3/4" x 2-3/4" x 79" cedar (swinging vert. doorstop)*
C3	2	1-1/2" x 5-1/2" x 182" .40 treated (rim joists)	Q	36	1-1/2" x 3-1/2" x 80" cedar (door stiles)
D	39	5/4 x 5-1/2" x 16' cedar decking	R1	18	1-1/2" x 3-1/2" x 32" cedar (door top rails)
E1	2	1-1/2" x 5-1/2" x 165-1/2" cedar (inner headers)	R2	18	1-1/2" x 5-1/2" x 32" cedar (door bottom rails)
E2	2	1-1/2" x 5-1/2" x 136-1/2" cedar (inner headers)	S1	108	1/2" x 1-1/4" x 28" cedar (horizontal door bars)
E3	2	1-1/2" x 5-1/2" x 168-1/2" cedar (outer headers)	S2	18	1/2" x 1-1/4" x 74" cedar (vertical door bars)
E4	2	1-1/2" x 5-1/2" x 139-1/2" cedar (outer headers)	S3	18	1/2" x 1-1/4" x 32-3/4" cedar (vertical door bars)
F	1	1-1/2" x 5-1/2" x 32" cedar (ridge board)	S4	18	1/2" x 3/4" x 17' cedar (screen molding)
G1	8	1-1/2" x 5-1/2" x 10' cedar (common rafters)*	S5	72	3/4" x 2" x 5" cedar (decorative door squares)
G2	4	1-1/2" x 5-1/2" x 12' cedar (hip rafters)*	T1	4	1-1/2" x 2-3/4" x 80" cedar (corner trim)*
G3	8	1-1/2" x 5-1/2" x 7' cedar (jack rafters)*	T2	4	1-1/2" x 4-1/4" x 80" cedar (corner trim)*
G4	8	1-1/2" x 5-1/2" x 6' cedar (jack rafters)*	U1	16	1-1/2" x 1-1/2" x 26" cedar (bracket supports)
G5	8	1-1/2" x 5-1/2" x 4' cedar (jack rafters)*	U2	8	1-1/2" x 9-1/4" x 36" cedar (curved brackets)*
G6	8	1-1/2" x 5-1/2" x 3' cedar (jack rafters)*			* Cut to fit
H1	2	1-1/2" x 5-1/2" x 214" cedar (subfascia)			
H2	2	1-1/2" x 5-1/2" x 185" cedar (subfascia)			
J	800	linear ft. of 3/4" x 5-1/2" cedar			
K1	11	5/8" x 4' x 8' CDX plywood			
K2	400	sq. ft. of No. 2 cedar shingles			
L1	2	3/4" x 5-1/2" x 217" cedar (fascia cut from two pieces)			
L2	2	3/4" x 5-1/2" x 186-1/2" cedar (fascia cut from two pieces)			
M1	2	1-1/2" x 5-1/2" x 165-1/2" cedar (lower headers)*			
M2	2	1-1/2" x 5-1/2" x 136-1/2" cedar (lower headers)*			
M3	2	5/4 x 2-3/4" x 167-1/2" cedar (header trim)*			
M4	2	5/4 x 2-3/4" x 138-1/2" cedar (header trim)*			
N	4	3/4" x 5-1/2" x 14' cedar (outer rafter blocking)*			
P1	4	5/4 x 5/4 x 61-1/4" cedar (floor cleats)*			
P2	4	5/4 x 5/4 x 29-1/2" cedar (floor cleats)*			
P3	2	5/4 x 2-3/4" x 149" cedar (upper doorstop)*			

Hardware & Miscellaneous

ITEM	QTY.
Crushed rock	1 cu. yd.
1/2" x 5" galv. lag screws	8
1/2" x 3-1/2" galv. lag screws	24
16d galvanized nails	5 lbs.
10d galvanized casing nails	15 lbs.
8d galvanized nails	5 lbs.
4d galvanized nails	15 lbs.
3d galvanized finish nails (screen molding)	2 lbs.
2" galvanized screws	2 lbs.
3" galvanized screws	2 lbs.
3-1/2" galvanized screws	2 lbs.
30-lb. roofing felt	400 sq. ft.
1/4" staples	3 small boxes
30" black aluminum screen	120 ft.