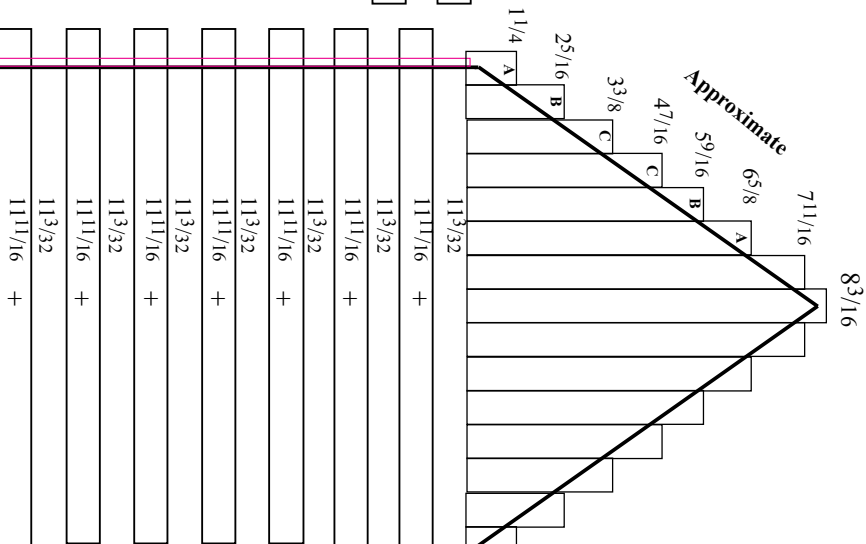
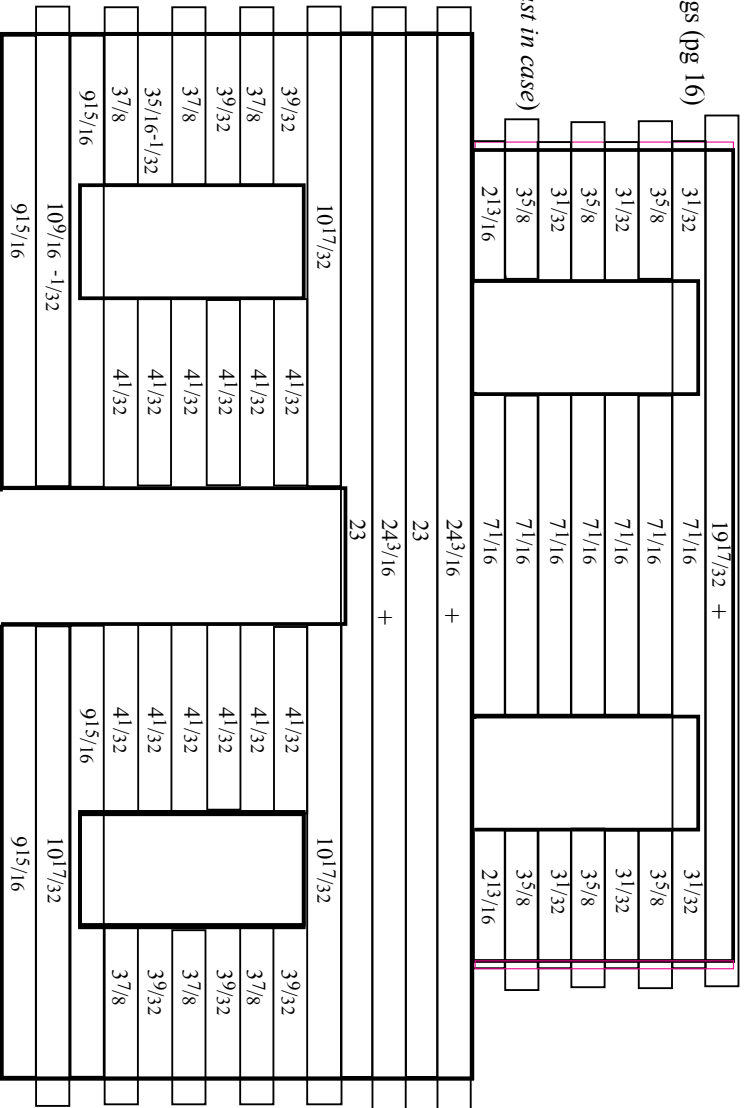


- Large Log: (7/32 x 3/4 rounded)
- 8 J0968 247/32 (two are extra - *just in case*)
 - 2 used as is
 - 2 ⇨ 23
 - 1 ⇨ 1917/32
 - 1 ⇨ Porch Facia (211/2 see page 24)
 - 13 J0971 1017/32
 - 4 Used as is
 - 4 ⇨ 915/16
 - 4 ⇨ used for Dormer Sides
 - 1 ⇨ Porch Side Facia
 - 14 J0973 71/16
 - 7 used as is
 - 3 ⇨ (6) 39/32
 - 3 ⇨ (6) 31/32
 - 1 ⇨ (2) 213/16
 - 12 J0974 41/32 used as is
 - 14 J0969 1123/32 used as is
 - 14 J0970 113/32 used as is
 - 24 J0972 83/16
 - 18 ⇨ Sidewall Peak vertical logs (pg 16)
 - 3 ⇨ (6) 37/8
 - 3 ⇨ (6) 35/8
 - 44 J0979 3/8 "Nubs"
 - 3 J0976 231/2 (some is extra - *just in case*)
 - 2 ⇨ (2pr) Eave Trim
 - part ⇨ (2) 3@45° Knee Brace
 - 1 J0978 201/16 used as is
 - 2 J0977 12
 - 1 ⇨ (pr) Dormer Side Trim
 - 1 ⇨ (4) 3@45° Knee Brace

The list at left shows not only what logs are used in the diagram but what log they get cut from. For instance:

- 8 J0968 247/32 (this is how they come)
- 2 used as is (247/32)
- 2 ⇨ 23 (cut from 2 of the 247/32)
- 1 ⇨ 1917/32 (cut from 1 of the 247/32)
- 1 ⇨ Porch Facia (211/2) (cut from 247/32)

- Logs with part-numbers come pre-cut in the kit
- Indented sizes are cut from the logs with part-numbers that are above them on the list.



Cutting Diagram J535 Moss Creek Log Cabin

Porch Facia

4⁵/₈ at the edge

Dormer Eave Trim

Eave Trim

Dormer Side

This is how they worked out for me... yours will probably be different lengths.

9/16" Logs

Knee Brace

the Log is up-on-edge

3"

