

Front Plywood

front and back angle:

1' 3 5/8" x 24", 7 13/16" x 12"

150 3' 6 3/8"
151 3' 6 3/8"
152 2' 11"
153 2' 10 15/16"
154 6' 1 7/16"
155 6' 2 1/16"
156 4' 7 1/4"
157 4' 5 3/8"
158 5' 11 3/4"
159 4' 10 1/4"
160 6' 10 3/16"
161 3' 6 3/8"
162 2' 8 5/8"
163 5' 5 7/8"
164 6' 10 1/4"
165 3' 6 3/8"

Front Bevel Cut

-101a 7' 10 11/16":Adjusted to fit window
-101b 7' 9 5/8"
-102 6' 11 1/4"
-103 6' 7/8"
-104 5' 2 7/16"
-105 4' 4"
-106 3' 5 5/8"
-107 2' 7 3/16"
-108 1' 8 3/4"
-109 10 3/8"
-119a 7' 11 5/8":Adjusted to fit window
-119b 7' 10 9/16"
-120 4' 4 9/16":double top bevel

- 121 2' 7 13/16":double top bevel
- 121a 1' 3 3/4":double top bevel
- 128 1' 1 1/8"
- 129 1' 1 1/8"

-----Different Angle, not all front bevel-----

- 122a 1' 7 3/4" Top SQ
- 122b 5' 1 7/8" Bottom angle: 3"x 1 5/16"
- 134 5' 6 7/8":double bottom bevel,
Top angle: 3"x 1 5/16"
Bottom angle: Front bevel

Front Square Cut

- 110 1' 9 3/8"
- 111 6' 11 1/2"
- 112 7' 15/16"
- 113 not used
- 114 11' 3 3/8"
- 115 not used
- 116 6' 3"
- 117 8' 10 1/8"
- 118 8' 8 1/4"
- 135 10' 1 1/8"
- 124 3' 1/8"

- 125 (6' 10 11/16"):double 2x4
- 126 (6' 10 11/16"):double 2x4
- 127 3' 6 3/8":Adjust to fit window
- 130 3' 3 15/16"":Adjust to fit window
- 131 3' 3 15/16"":Adjust to fit window

- 123 (3' 6 3/8"):frontHeader, Adjust to fit

- 132 11' 8 5/8":frontAtticSpacer

Front Right Side Temporary Support
until valley rafter is installed to hold
bottom end of front rafter.
Rehearse assembly sequence before cutting rafter.

- 133ab 2' 1 1/8" square cut
- 133c 3 1/2" x 11" x 1' 1 3/16" x 1 3/4"
diagonal cut
- 133abc is same as 341abc

Door Cover

- 136a 5 1/2" x 15' 7 5/16" Top plate, left
- 136b 5 1/2" x 6' 11 1/4" Top plate, right

- 137(2) 9 1/4" x 8' second floor joist
- 138(8) 9 1/4" x 10' second floor joist
- 139(1) 9 1/4" x 4' 1" second floor joist

- 140(1) 3 1/2" x 7' 6 11/16"
temporary joist support

- 141a 4 3/16" x 1 1/2" x 5' 11 3/16"
- 141b 4 3/16" x 1 1/2" x 4' 3"
door cover rafter ledger
Clamp legs to 141ab to hold up in place
while installing 4.5" flatHead screws.
Mark overhang rafters on ledger front
then drill pilot holes from front to back
before installing screws from back to front.

- 142(9) 3 1/2" x 2' 2 3/8" x 2' 5/8" diagonal
door cover rafter