

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"

-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

119c 6 7/16":Adjust to fit window
-128 1' 2 7/8":Adjust to fit window
-129 1' 2":Adjust to fit window
101c 5 1/2":Adjust to fit window

-----Different Angle, not all front bevel-----
-122 7' 5 1/16":Top angle: Front bevel
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

-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 Support

--133ab 2' 1 1/8" square cut

133c 3 1/2" x 11" x 1' 1 3/16" x 1 3/4", diagonal cut

Door Cover

136a(1) 5 1/2" x 11' 7 3/8" Top plate

136b(1) 5 1/2" x 10' 10 3/16" Top plate

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 2' 2" second floor joist

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

141(1) 4 5/8" x 1 1/2" x 10' 2 1/4"
door cover ledger

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

Center above door
front bevel

- 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"
- 110 4' 6 1/4"

square cut

- 111 6' 4 3/8"
- 112 5' 5 13/16"
- 113 not used
- 114 11' 3 3/8"
- 115 not used
- 116 6' 3"

Front ridge beam support post
On top of window header
2 5/16" x 8 5/8" x 3 1/2"