GABLE END W All TRUSS CONNECTION

Post

Minimum two girts
Girt block between w/ (2) 1 1/2" nails
(2) 1 1/2" nails
Post size
Blocking to match
two girts on each
minimum.

ON THE OUTSKIRTS
ADP. INFORMATION
SEE 1807 FOR

TRUSS TO POST CONNECTION DETAIL

2 X blocking at each

side of the post

(6) 1 1/2" nails

AND (2) 3/4" dia. bolt

2 x girts @ each end
dering (continuous)

W/E 1 1/2" blocking

AND (2) 3/4" dia. bolt

Hanger to outer girt

W/ Simpson 2 x 6 girt
WALL AND ROOF SHEATHING FASTENING DETAIL

<table>
<thead>
<tr>
<th>SHEATHING TYPE</th>
<th>WALL / ROOF LAGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1&quot; x 1-1/2&quot; #12</td>
<td>1 x 1-1/2&quot; #</td>
</tr>
<tr>
<td>1&quot; x 1-1/2&quot; #2</td>
<td></td>
</tr>
<tr>
<td>1&quot; x 1-1/2&quot; #3</td>
<td></td>
</tr>
</tbody>
</table>

Screw see table for size

- Apply in this direction

NOTES:

1. ALL ROOF AND SIDE AND GABLE WALL SHEATHING SHAL BE MINIMUM 2 GA Galvanized Pattern AT 6" O.C.

2. Mating With Surfaces Crosshatching To Each Other And Where As Shown Below Or According To The Manufacturer's Recommendations Whichever is More Restrictive
GABLE TRUSS OUT OF PLANE BACING
PLAN NOTES:
1. MAXIMUM OPENING WIDTH IS 20'-0"
2. SEE '1/2' FOR TRUSS BOTTOM CHORD BRACING FOR OPENING GREATER THAN 14'-0"
3. STITCH WALL PER S 10 WHEN OPENING IS EQUAL OR GREATER THAN 16'-0"

14'-0" MAX.
14'-0" MAX.

36'-0"
36'-0"

1/2"
1/2"
3. Stretch wall per 510 when the solid wall is 12'-0".

CAN BE PLACED IN THE EAVE WAT

2. 10'-0" wide overhead doors or (1) 10'-0" wide overhead door and 1 main door

1. Minimum 12'-0" solid wall

PLAN NOTES:

2 SIDEBELVE ELEVATION

36'-0" max.

14'-0" max.

1 SIDEBELVE ELEVATION

36'-0" max.

14'-0" max.