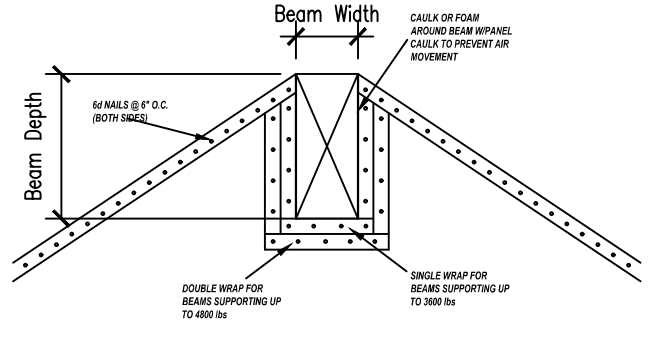


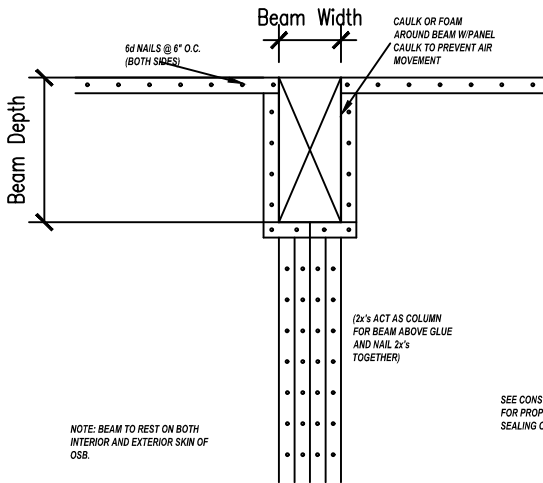
NOTE: BEAM TO REST ON BOTH INTERIOR AND EXTERIOR SKIN OF OSB.
 WARNING: CANNOT USE BEAM POCKET DETAIL W/ WINDOW DIRECTLY BELOW.

SEE CONSTRUCTION DETAILS FOR PROPER NAILING AND SEALING OF PANELS



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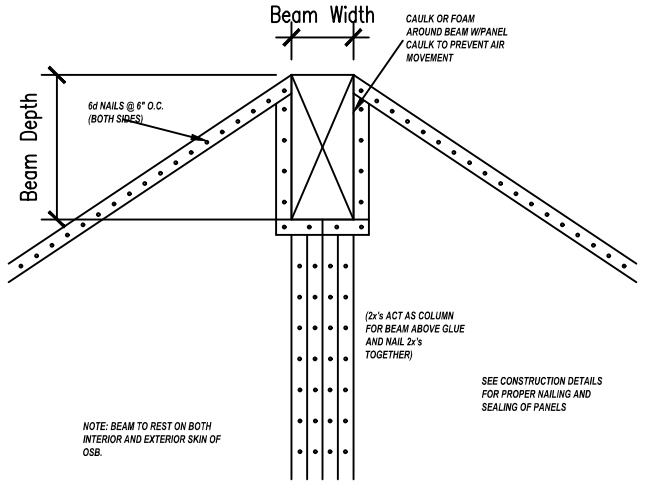
SEE CONSTRUCTION DETAILS FOR PROPER NAILING AND SEALING OF PANELS



NOTE: BEAM TO REST ON BOTH INTERIOR AND EXTERIOR SKIN OF OSB.

(2x's ACT AS COLUMN FOR BEAM ABOVE GLUE AND NAIL 2x's TOGETHER)

SEE CONSTRUCTION DETAILS FOR PROPER NAILING AND SEALING OF PANELS



NOTE: BEAM TO REST ON BOTH INTERIOR AND EXTERIOR SKIN OF OSB.

(2x's ACT AS COLUMN FOR BEAM ABOVE GLUE AND NAIL 2x's TOGETHER)

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BEAM POCKET DETAILS

BEAM POCKET

DETAIL NUMBER:

1309

SCALE : NTS

Updated: 2/22/2017

LAMIT INDUSTRIES

STRUCTURAL INSULATED PANELS
 FOR THE BUILDING INDUSTRY