NOTE: JOISTS REQUIRE 1-1/2" MINIMUM BEARING.

NOTE: 5/8" FLOOR SHEATHING MINIMUM.

POINT LOAD HANGER DETAIL

HANGER NAILING DETAIL
4 - 10d x 1-1/2" common wire nails into the top flange and 2 - 10d x 1-1/2" common wire nails into the face (edge) of the 2 x 2 top chord. Fill all the nail holes into the joint.

SQUASH BLOCK DETAIL
(a) Load bearing wall
(b) Floor joist
(c) 2 x 6 squash blocks. 1/16" taller then joist. Attach squash blocks to each face with 3 - 10d x 3" nails in each end.

JOIST CONNECTOR DETAIL
Use 2 - FTC floor truss clips to the top chord, both sides of the point load to connect 2 ply gliders together. Use 10d x 1 1/2" joist hanger nails.

RIM BOARD DETAIL
Fasten rim board to each floor joist using 2 - 16d x 3 1/2" common wire nails top and bottom.

RIBBON BLOCK DETAIL
- Fasten 2 x 4 ribbon block to each floor joist with 2 - 10d x 3" common wire nails.
- Nail floor joist to plate with 2 - 16d x 3 1/2" common wire nails each side.

FASTENERS
- Header & Joist. See attached sheets.
- Single Hanger

HANGER CONNECTION TO SUPPORT BEAM

POINT LOAD HANGER DETAIL

FTC Floor Truss Clip

JOIST HANGER DETAIL
Filler required between hanger and adjustable block only when hanger will not reach top chord.

BLOCKING FOR POINT LOADS
Solid blocking required to carry point loads through to foundation.

CONSTRUCTION ADHESIVE IN THE SEAT OF HANGERS WILL MINIMIZE THE POTENTIAL OF SQUEAKS.