## Notch in SY42 Top or Bottom Chord Repair Detail

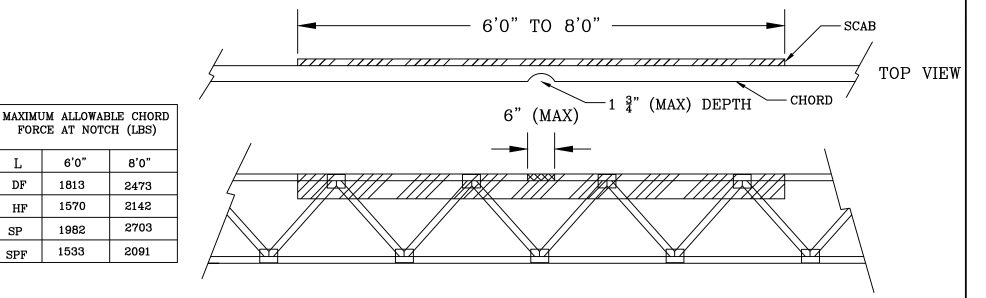
This drawing specifies repair of SY42 truss with notch in top or bottom chord.

The use of this detail is only acceptable if the notch and truss meet these requirements:

- \*Single ply SY42 truss.
- \*Notch is not deeper than  $1\frac{3}{4}$ "
- \*Notch shall not be longer than 6"
- \*Connector plates are not to be cut or damaged
- \*Notch shall not be located in chase area
- \*Chord shall be free of lumber defects for 12" to each side of notch.
- \*Webs are not to be notched, drilled, or cut.
- \*Damage to chord member, regardless of shape or cause. shall adhere to requirements specified on this detail.

Scab Attachment and Requirements

- \*2x6 scab fastened to one face of truss, centered on location of cut-out section. Refer to "MAXIMUM ALLOWABLE FORCE AT NOTCH" chart for required scab length
- \*Scab shall be same species and grade as cut chord
- \*Fasten scab using an AFG-01 adhesive (e.g. PL 400) with surfaces prepared per adhesive manufacturer's specs.
- \*Scab shall not be used as ledger to support tie in loads.
- \*Nail scab using 10d(0.131"x3.0") nails in 1 row at 3" oc for full length of scabs. With one additional nail in each overlapping web.
- \*Scab is not to be notched, drilled, or cut.





155 Harlem Ave North Building, 4th Floor Glenview, IL 60025

L

DF

HF

SP

SPF

6'0"

1813

1570

1982

1533

## \*\*\*VARNINGI\*\*\* READ AND FOLLOW ALL NOTES ON THIS DRAWING \*\*\*IMPORTANT\*\*\* FURNISH THIS DRAWING TO ALL CONTRACTORS INCLUDING THE INSTALLERS.

Trusses require extreme care in fabricating, handling, shipping, installing and bracing. Refer to and follow the latest edition of BCSI (Buldling Component Safety Information, bright PIP and SBCA) for safety practices prior to performing these functions. Installers shall provide temporary bracing per BCSI. Unless noted otherwise, top chord shall have properly attached structural sheathing and bottom chord shall have a properly attached rigid celling. Locations shown for permanent lateral restraint of webs shall have bracing installed per BCSI sections B3, B7 or B10, as applicable. Apply plates to each face of truss and position as shown above and on the Joint Details, unless noted otherwise.

Refer to drawings 160A-Z for standard plate positions.

Alpine, a division of ITV Building Components Group Inc. shall not be responsible for any deviation from this drawing, any failure to build the truss in conformance with ANSI/TPI 1, or for handling, shipping, installation 8 bracing of trusses.

A seal on this drawing or cover page listing this drawing, indicates acceptance of professional engineering responsibility solely for the design shown. The suitability and use of this drawing for any structure is the responsibility of the Building Designer per ANSI/TPI 1 Sec2.

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For more information	n see this job's general	notes page and these	web sites:
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