Attachment of Residential Deck Ledger to Metal Plate Connected Wood Truss Floor Systems

Overview
Revised 9/2/2016
SBCA has been the voice of the structural building components industry since 1983, providing educational programs and technical information, disseminating industry news, and facilitating networking opportunities for manufacturers of roof trusses, wall panels and floor trusses. SBCA endeavors to expand component manufacturers’ market share and enhance the professionalism of the component manufacturing industry.

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Introduction

• This presentation provides construction details for residential deck ledger attachment to metal plate connected wood truss floor systems.
• Installation instructions are also included
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• Proper attachment of the deck ledger to the building is critical for ensuring an “attached” deck is safely and securely supported.

• Details will be provided for attaching a 2" nominal lumber deck ledger to residential floor systems constructed with metal plate connected wood floor trusses.
Key Definitions

• **Deck Ledger** – A horizontal lumber beam attached to an existing wall and used to tie in construction elements such as porch roofs and decks. A deck ledger is installed as part of the deck frame construction and supports one end of the deck joists.

• **Truss** – An engineered structural component, assembled from wood members, metal connector plates and other mechanical fasteners, designed to carry its own weight and superimposed design loads. The truss members form a semi-rigid structural framework and are assembled such that the members form triangles.

• **Wood Structural Panel (WSP)** – A panel manufactured from wood veneers, strands or wafers or a combination of veneer and wood strands or wafers bonded together with waterproof synthetic resins or other suitable bonding systems. Examples include: plywood, Oriented Strand Board (OSB), waferboard and composite panels.
Background

- The 2009, 2012, and 2015 IRC include prescriptive provisions for attaching a 2" nominal lumber deck ledger to a 2" nominal lumber band joist bearing directly on a sill plate or wall plate using $\frac{1}{2}"$-diameter bolts or lag screws.
Background

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- The prescriptive provisions for the deck ledger connection to the band joist in the IRC and DCA6 are based on the results of a series of ultimate load tests conducted at Virginia Tech (VT) and Washington State University (WSU)
Background

- Testing evaluated the capacity of:
  - 2" nominal pressure-preservative-treated (PPT) Hem-Fir (HF) and Southern Pine (SP) ledgers
  - Attached to either 2" nominal Spruce-Pine-Fir (SPF) or 1" net Douglas-Fir (DF) laminated veneer lumber (LVL) band joists
  - through 15/32"-thick OSB sheathing
  - with ½"-diameter hot-dipped galvanized (HDG) bolts or lag screws, meeting the requirements of ANSI/ASME Standard B18.2.1.
Background

• Deck ledger assemblies evaluated at VT and WSU were deemed to represent commonly accepted means of connecting deck ledgers to band joints that cannot be evaluated using the provisions of the National Design Specification for Wood Construction (NDS) because:
  – Ledger is not in direct contact with the band joist (i.e., separated by 15/32" OSB sheathing).
  – Minimum required penetration depth of four diameters (4D) is not met when using ½"-diameter lag screws into an 11/2"-thick band joist.
Application

- The details and fastener spacing tables provided in this presentation use a single shear reference lateral design value, $Z$, of 710 lbs. for a $\frac{1}{2}$"-diameter bolt and 375 lbs. for a $\frac{1}{2}$" x 6" lag screw.
Application

- These lateral design values were developed from the VT and WSU testing and assume the fasteners are installed in accordance with the NDS requirements for clearance holes, lead holes, edge distance and end distance.
Application

• Support of concentrated loads from deck beams of girders are beyond the scope of this presentation.

• Deck ledgers shall not be supported on stone or masonry veneer.
Findings

• Nailing deck ledgers to metal plate connected wood truss floor systems is not sufficient.
• The deck ledger must be attached to the truss or key-block with lag screws or bolts.
• The options and connection details for connecting a deck ledger to the metal plate connected wood truss floor system provided in this presentation are sufficient, however, and may be referred to by the building designer to achieve a code-conforming deck ledger connection.
References


• Woeste, F.E. 2008; *Safe and Durable Coastal Decks; Coastal Contractor*, March/April, 2008: (1-7).
Attachment of Residential Deck Ledger to Side of Metal Plate Connected Wood Truss Floor Ladder

Installation Instructions

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Minimum Ledger Requirements

- 2x10 or 2x12 lumber
- Specific gravity > 0.43
- Identified by the grade mark of, or certificate of inspection issued by, an approved lumber grading or inspection bureau or agency.
Minimum Ledger Requirements

• Made of PPT (Preservative Pressure Treated) or code approved decay-resistant lumber

• Pressure treatment must be an approved process in accordance with American Wood Protection Association standards.
Step 1: Review Connection Details

- Determine fastener spacing based on the following conditions:
  - Joist span (up to 18’)
  - Applicable loading (40 psf or 60 psf)
  - Connection type (side)
  - Fastener type (bolt or lag screw)
Step 1: Review Connection Details

Vertical Load Connection Detail
Step 1: Review Connection Details

Lateral Load Connection Detail – Ledger Attached at Truss Side
Step 2: Install Over Structural Sheathing

• Install ledger directly over wood structural sheathing fastened to the wall per IRC Chapter 6.

• Maximum thickness of sheathing is 15/32"
Step 2: Install Over Structural Sheathing

• Attach ledger through wood structural sheathing into one of the following:
  – 2-ply 2x4 truss end vertical
  – 4x4 vertical web
  – Key-block
Step 2: Install Over Structural Sheathing

- Attach ledger with:
  - ½" x 6" lag screws or
  - ½"-diameter Standard Hex bolts with washers and nuts
  - Lag screws and bolts must meet the requirements of ANSI/ASME Standard B18.2.1
Step 2: Install Over Structural Sheathing

- Maximum one fastener per truss member or key-block.
- Install fasteners through the centerline of the truss member or key-block.
- Position fasteners to avoid interfering with bottom and top chord joints and connector plates.
Step 3: Fastener Specification

• Lag screws and bolts must be installed according to 2015 NDS requirements.

• A "test" installation is recommended before drilling the lead holes, to ensure that the lead holes are neither too small nor too large.
Step 3: Fastener Specification

• ½" x 6" lag screws:
  – Lead holes for the threaded portion must be 5/16".
  – Clearance holes must be ½" and the same depth of penetration as the length of unthreaded shank.

• ½" diameter bolts:
  – Holes must be a minimum of 17/32" to a maximum of 9/16".
Step 3: Fastener Specification

• All fasteners used with PPT wood must be hot-dip zinc-coated including:
  – Galvanized steel
  – Stainless steel
  – Silicon bronze
  – Copper
Step 3: Fastener Specification

- Fasteners must meet ASTM A153, Class D, for fasteners 3/8" diameter and smaller or Class C for fasteners with diameters over 3/8".
- Lag screws, bolts, nuts and washers are permitted to be mechanically deposited zinc-coated steel with coating weights in accordance with ASTM B695, Class 55, minimum.
Step 4: Hardware Specification

- All hardware (e.g., joist hangers, hold-down device, etc.) must be galvanized or stainless steel.
  - Hardware hot-dipped prior to fabrication must meet ASTM A653, G-185 coating.
  - Hardware hot-dipped post fabrication must meet ASTM A123.
Step 4: Hardware Specification

• Additional requirements include:
  – Fasteners and hardware exposed to saltwater or located within 300' of a saltwater shoreline must be stainless steel grade 304 or 316.
  – Fasteners and hardware must be of the same corrosion-resistant material.
  – Other coated or non-ferrous fasteners or hardware must be approved by the authority having jurisdiction.
Step 5: Flashing Installation

• Install flashing at top of ledger for water tightness.
• Flashing must be corrosion-resistant metal of minimum nominal 0.019" thickness or an approved non-metallic material.
  – Do not use aluminum flashing in direct contact with lumber treated with preservatives containing copper, such as ACQ, Copper Azole or ACZA.
Step 6: Blocking

- Two-ply 2x4 truss end verticals, 4x4 truss vertical webs, and key-blocks connected to ledger with lag screws or bolts must have a specific gravity, $G \geq 0.42$ (includes DF, HF, SP and SPF).
Step 6: Blocking

- Construct key-blocks with minimum 2x4 No. 2 or better lumber.
- Install key-blocks at required locations. Cut to fit tight.
Step 7: Connect Joist to Lateral Load Connection

- Apply minimum 2x_SPF block of same depth as deck joists to one side of each vertical web or key-block to which the hold-down is attached.
Step 7: Connect Joist to Lateral Load Connection

- Cut block to fit tight between exterior sheathing and side of first interior floor truss.
- Carefully notch block for tight fit around top chord of ladder frame.
Step 7: Connect Joist to Lateral Load Connection

- Attach block to side of web or key-block and to floor sheathing with 10d nails @ 3” o.c.
Step 7: Connect Joist to Lateral Load Connection

- Apply Hold-Down capable of resisting 750 lbs minimum.
- Install hold-downs at four (4) locations, evenly distributed along ledger with one (1) hold-down within 2’ of each end of ledger.
Step 7: Connect Joist to Lateral Load Connection

- Attach hold-down to vertical truss web or key-blocks with lag screw.
- Minimum 3-1/2” penetration into web/key-block and to deck joist per manufacturer’s specifications.
Step 7: Connect Joist to Lateral Load Connection

- Install lag screw through center of web or key-block so as not to damage or disturb connector plates.
References

• SRR 1408-01 - Attachment of Residential Deck Ledger to Metal Plate Connected Wood Truss Floor Systems
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  - 2-ply 2x4 truss end vertical
  - 4x4 vertical web
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• Attach ledger with:
  – ½" x 6" lag screws or
  – ½"-diameter Standard Hex bolts with washers and nuts
  – Lag screws and bolts must meeting the requirements of ANSI/ASME Standard B18.2.1
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- Install fasteners through the centerline of the truss member or key-block.
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• ½" diameter bolts:
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  – Do not use aluminum flashing in direct contact with lumber treated with preservatives containing copper, such as ACQ, Copper Azole or ACZA.
Step 6: Blocking

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Step 6: Blocking

- Construct key-blocks with minimum 2x4 No. 2 or better lumber.
- Install key-blocks at required locations. Cut to fit tight.
Step 7: Connect Joist to Lateral Load Connection

• Apply 24” long, full-height 7/16” 24/16 (min) span rated OSB or Plywood gusset to one side at end of truss.
Step 7: Connect Joist to Lateral Load Connection

• Carefully notch gusset for tight fit around ribbon board.

• Attach to each 4x2 truss member with 1 row of 10d nails @ 3” o.c. per Figure 8.
Step 7: Connect Joist to Lateral Load Connection

• Apply hold-down capable of resisting 750 lbs minimum.

• Install hold-downs at four (4) locations, evenly distributed along ledger with one (1) hold-down within 2’ of each end of ledger.
Step 7: Connect Joist to Lateral Load Connection

• Attach hold-down to truss end vertical with lag screw.

• Minimum 3” penetration into end vertical and to deck joist per manufacturer’s specifications.
Step 7: Connect Joist to Lateral Load Connection

• Install lag screw through center of 2-ply end vertical so as not to damage or disturb connector plates.
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