



Listing and Technical Evaluation Report™

Report No: 2102-03



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Subject to Renewal: October 1, 2025

CAMO® Truss Screws Used in Beam and Wall Connections

Trade Secret Report Holder:

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CSI Designations:

DIVISION: 06 00 00 - WOOD, PLASTICS AND COMPOSITES

Section: 06 00 90 - Wood and Plastic Fastenings

Section: 06 05 23 - Wood, Plastic, and Composite Fastenings

1 Innovative Products Evaluated¹

- 1.1 CAMO Series Structural Truss Screws:
 - 1.1.1 #14 x 4¹/₂" Truss Screw
 - 1.1.2 #14 x 6" Truss Screw

2 Product Description and Materials

2.1 The innovative products evaluated in this report are shown in Figure 1 and Figure 2.





Figure 1. CAMO Series #14 x 41/2" Truss Screw, PROTECH Black Coloration





Figure 2. CAMO Series #14 x 6 Truss Screw, PROTECH Ultra 4 Tan Coloration

2.2 Product Description

- 2.2.1 CAMO Series Structural Truss Screws are fully threaded fasteners with a cylindrical, star driven head with a tapered underside.
- 2.2.2 CAMO Series Structural Truss Screws are available with a variety of coatings including proprietary coating systems designated as PROTECH Ultra 4 and PROTECH meeting the requirements of ASTM G198 or Hot-Dip Galvanized with a coating weight in compliance with ASTM A153, Class D.
- 2.2.3 CAMO Series #14 x 6" Truss Screws are available with a tan colored PROTECH Ultra 4 coating and CAMO Series #14 x 4¹/₂" Truss Screws are available with a black colored PROTECH coating.

Subject to Renewal: 10/01/25





2.3 Fastener Material

- 2.3.1 CAMO Series Structural Truss Screws are made of hardened carbon steel grade 10B18, 1022 or 10B21 wire conforming to ASTM A510 and/or Grade 17MnB3 or 19MnB4 wire conforming to DIN 1654 using standard cold-forming processes.
- 2.3.2 Fasteners are subsequently heat-treated and then coated with PROTECH Ultra 4 or PROTECH.

2.4 Corrosion Resistance

- 2.4.1 CAMO Series Structural Truss Screws may be used where screws are required to exhibit corrosion resistance when exposed to adverse environmental conditions and/or in chemically treated wood, which are subject to the limitations of this report.
 - 2.4.1.1 CAMO Series Structural Truss Screws have a proprietary PROTECH Ultra 4 and PROTECH coating which is equivalent to the protection provided by code-approved hot-dipped galvanized coatings meeting ASTM A153, Class D (IBC Section 2304.10.6 and IRC Section R317.3) when recognized for use by the American Wood Protection Association (AWPA) in untreated wood and Ground Contact General Use pressure treated wood for exterior, freshwater, general construction applications (i.e., Ground Contact General Use AWPA UC1 through UC4A).
 - 2.4.1.2 CAMO Series Structural Truss Screws having the proprietary PROTECH Ultra 4 also meets the requirements of ASTM G198.
- 2.5 Pressure-Preservative Treated (PPT) Wood Applications
 - 2.5.1 CAMO Series Structural Truss Screws having a proprietary coating are recognized for use in PPT lumber provided the conditions set forth by the PPT lumber manufacturer are met, including appropriate strength reductions.
- 2.6 Fire-Retardant Treated (FRT) Wood Applications
 - 2.6.1 CAMO Series Structural Truss Screws having a proprietary coating are recognized for use in FRT lumber provided the conditions set forth by the FRT lumber manufacturer be met, including appropriate strength reductions.

2.7 Wood Material

- 2.7.1 Solid sawn wood main and side members connected using CAMO Series Structural Truss Screws shall consist of lumber species or species combinations having an assigned specific gravity as given in the respective tables of this report.
- 2.7.2 Structural composite lumber, SCL (i.e., LVL, LSL, PSL, etc.), connected using CAMO Series Structural Truss Screws shall be recognized in evaluation reports having published equivalent specific gravities for dowel-bearing strength and withdrawal resistance.





2.8 Fastener Specifications

2.8.1 The fasteners evaluated in this report are set forth in **Table 1**.

Table 1. Fastener Specifications¹

| Fastener | | He | ead | | Length | n² (in) | Di | ameter (i | n) | Bending Yield | Allowable Steel Strength (lbf) | |
|--|----------|-----------------|---------------|-------------|----------|---------------------|-------|-----------|-------|--|-----------------------------------|--------------------|
| Designation | Style | Drive System | Diameter (in) | Height (in) | Fastener | Thread ³ | Shank | Minor | Major | Strength, ⁴ F _{yb} (psi) | Tensile | Shear ⁵ |
| #14 x 4 ¹ / ₂ " Truss Screw | Cylinder | T30 Star | 0.335 | 0.217 | 4.5 | Full | 0.156 | 0.156 | 0.241 | 189,000 | 1,175 | 820 |
| #14 x 6" Truss Screw | Head | Drive | 0.335 | 0.217 | 6.0 | Full | 0.100 | 0.150 | 0.241 | 109,000 | 1,175 | 020 |

SI: 1 in = 25.4 mm, 1 lbf. = 4.448 N, 1 psi = 0.00689 MPa

- 1. Tabulated fastener dimensions are measured on uncoated fasteners. Finished dimensions are larger due to the proprietary coatings added.
- 2. Fastener length is measured from the topside of the head to the tip.
- 3. Thread length includes tapered tip.
- 4. Bending yield strength, or Fyb, is determined in accordance with ASTM F1575 using minor thread diameter when fastener is tested in threaded section.
- 5. Shear strength is determined in accordance with AISI S904 using minor thread diameter when fastener is tested in threaded section.
- 2.9 As needed, review material properties for design in **Section 6** and to regulatory evaluation in **Section 8**.

3 Definitions

- 3.1 New Materials² are defined as building materials, equipment, appliances, systems or methods of construction not provided for by prescriptive and/or legislatively adopted regulations, known as alternative materials.³ The design strengths and permissible stresses shall be established by tests⁴ and/or engineering analysis.⁵
- 3.2 <u>Duly authenticated reports</u>⁶ and <u>research reports</u>⁷ are test reports and related engineering evaluations, which are written by an <u>approved agency</u>⁸ and/or an <u>approved source</u>.⁹
 - 3.2.1 These reports contain intellectual property and/or trade secrets, which are protected by the <u>Defend Trade Secrets Act</u> (DTSA).¹⁰
- 3.3 An <u>approved agency</u> is "approved" when it is <u>ANAB ISO/IEC 17065 accredited</u>. DrJ Engineering, LLC (DrJ) is listed in the ANAB directory.
- 3.4 An <u>approved source</u> is "approved" when a professional engineer (i.e., <u>Registered Design Professional</u>) is properly licensed to transact engineering commerce. The regulatory authority governing approved sources is the state legislature via its professional engineering regulations.¹¹
- 3.5 Testing and/or inspections conducted for this <u>duly authenticated report</u> were performed by an <u>ISO/IEC 17025</u> accredited testing laboratory, an <u>ISO/IEC 17020</u> accredited inspection body and/or a licensed <u>Registered Design Professional</u> (RDP).
 - 3.5.1 The Center for Building Innovation (CBI) is ANAB12 ISO/IEC 17025 and ISO/IEC 17020 accredited.
- 3.6 The regulatory authority shall <u>enforce</u>¹³ the specific provisions of each legislatively adopted regulation. If there is a non-conformance, the specific regulatory section and language of the non-conformance shall be provided in writing¹⁴ stating the nonconformance and the path to its cure.
- 3.7 The regulatory authority shall accept <u>duly authenticated reports</u> from an <u>approved agency</u> and/or an <u>approved source</u> with respect to the quality and manner of use of new materials or assemblies as provided for in regulations regarding the use of alternative materials, designs, or methods of construction.¹⁵





- 3.8 ANAB is an International Accreditation Forum (IAF) Multilateral Recognition Arrangement (MLA) signatory where recognition of certificates, validation and verification statements issued by conformity assessment bodies accredited by all other signatories of the IAF MLA with the appropriate scope, shall be approved. Therefore, all ANAB ISO/IEC 17065 duly authenticated reports are approval equivalent. The signature of the IAF MLA with the appropriate scope, shall be approved. Therefore, all ANAB ISO/IEC 17065 duly authenticated reports are approval equivalent.
- 3.9 Approval equity is a fundamental commercial and legal principle. 18

4 Applicable Standards for the Listing; Regulations for the Regulatory Evaluation¹⁹

- 4.1 Standards
 - 4.1.1 AISI S904: Standard Test Methods for Determining the Tensile and Shear of Screws
 - 4.1.2 ANSI/AWC NDS: National Design Specification (NDS) for Wood Construction
 - 4.1.3 ASTM A153: Standard Specification for Zinc Coating (Hot-Dip) on Iron and Steel Hardware
 - 4.1.4 ASTM A510: Standard Specification for General Requirements for Wire Rods and Coarse Round Wire, Carbon Steel, and Alloy Steel
 - 4.1.5 ASTM B117: Standard Practice for Operating Salt Spray (Fog) Apparatus
 - 4.1.6 ASTM F1575: Standard Test Method for Determining Bending Yield Moment of Nails
 - 4.1.7 ASTM G85: Standard Practice for Modified Salt Spray (Fog) Testing
 - 4.1.8 ASTM G198: Standard Test Method for Determining the Relative Corrosion Performance of Driven Fasteners in Contact with Treated Wood
- 4.2 Regulations
 - 4.2.1 IBC 15, 18, 21: International Building Code®
 - 4.2.2 IRC 15, 18, 21: International Residential Code®
 - 4.2.3 FBC-B—20, 23: Florida Building Code Building²⁰ (FL 41741)
 - 4.2.4 FBC-R—20, 23: Florida Building Code Residential²⁰ (FL 41741)
 - 4.2.5 LABC—17, 20, 22: Los Angeles Building Code²¹
 - 4.2.6 LARC—17, 20, 22: Los Angeles Residential Code²¹

5 Listed²²

5.1 Equipment, materials, products or services included in a List published by a <u>nationally recognized testing laboratory</u> (i.e., CBI), <u>approved agency</u> (i.e., CBI and DrJ), and/or <u>approved source</u> (i.e., DrJ) or other organization concerned with product evaluation (i.e., DrJ) that maintains periodic inspection (i.e., CBI) of production of listed equipment or materials, and whose listing states either that the equipment or material meets nationally recognized standards or has been tested and found suitable for use in a specified manner.

6 Tabulated Properties Generated from Nationally Recognized Standards

- 6.1 CAMO Series Structural Truss Screws are used in the construction of walls that meet the requirements of <u>IBC Section 2308</u> or <u>IRC Section R602</u> for the following applications:
 - 6.1.1 CAMO Series Structural Truss Screws are used to attach minimum 1¹/₂" thick wood trusses, rafters, floor joists or floor trusses to wood walls, see **Section 6.7** for allowable design loads for top plate to roof truss/rafter/joist connections. See **Section 6.8** for allowable design loads for bottom plate to floor truss/joist connection.
 - 6.1.2 CAMO Series Structural Truss Screws are used to attach studs to top plates or bottom plates see **Section 6.9** and **Section 6.10**, respectively, for allowable design loads.





- 6.1.3 CAMO Series Structural Truss Screws are used to attach bottom plates to rim boards in the construction of walls, see **Section 6.11** for allowable design loads.
- 6.1.4 CAMO Series #14 x 6" Truss Screws are used to attach deck joists to minimum 2-ply deck beams, see **Section 6.12** for allowable design loads.
- 6.1.5 CAMO Series #14 x 6" Truss Screws are used to attach posts to deck beams, see **Section 6.13** for allowable design loads.
- 6.1.6 CAMO Series #14 x 6" Truss Screws are used to attach knee braces to posts, see **Section 6.14** for allowable design loads.
- 6.2 Allowable design loads are applicable to fasteners installed in accordance with Section 9.
- 6.3 Walls shall consist of, at a minimum, a double top plate installed in accordance with <u>IBC Section 2308.5.2</u> or IRC Section R602.3.2.
 - 6.3.1 A single top plate is permitted to be used as an alternative to a double top plate, provided that the provisions specified in IBC Section R602.3.2 are met.
- 6.4 CAMO Series Structural Truss Screws are used in buildings or structures requiring structural design for wind loads in accordance with <u>IBC Section 1609</u> or wind design in accordance with <u>IRC Section R301.2.1</u>.
- 6.5 CAMO Series Structural Truss Screws are used in buildings or structures requiring structural design for earthquake loads in accordance with <u>IBC Section 1613</u> or seismic design in accordance with <u>IRC Section R301.2.2</u>.
- To maintain a continuous uplift load path, connections in the same area must be stacked on the same side of the wall (i.e., rafter to top plate connection and top plate to stud connection).
- 6.7 Allowable Design Loads Roof Truss/Rafter/Joist to Top Plate Connection
 - 6.7.1 Allowable design loads for uplift and lateral resistance for truss, rafter and joist to top plate connections are provided in **Table 2**.
 - 6.7.2 Loads parallel to the wall are labeled F1 and loads perpendicular to the wall are labeled F2. See **Figure 3** for load directions.
 - 6.7.3 Allowable design loads are applicable to fasteners installed in accordance with **Section 9** in double top plate applications.

Table 2. Allowable Uplift & Lateral Loads for Fasteners in Truss/Rafter/Joist to Top Plate Connections

| | Min. Penetration | _ | Fastener | Allowable Loads ^{2,3,4,5,6} (lbf) | | | | | | | | | |
|----------|---|-----------------|-----------------------|--|---------------|-----|-----------------|-----|-----|-----------|-----|-----|--|
| Fastener | into Truss/Rafter/Joist ¹ | Top Plate(s) | late(s) Angle to | | HF/SPF (0.42) | | DF-L/SCL (0.50) | | | SP (0.55) | | | |
| | (in) | | Vertical ⁷ | Uplift | F1 | F2 | Uplift | F1 | F2 | Uplift | F1 | F2 | |
| #14 v 6" | 21/2 | Double | 22.5° | 790 | 255 | 255 | 1,175 | 305 | 305 | 1,175 | 330 | 330 | |
| #14 x 6" | 21/2 | Double | 0° | 1,175 | 255 | 255 | 1,175 | 305 | 305 | 1,175 | 330 | 330 | |

- 1. Wood truss, rafter or floor joist members shall be a minimum of 2" nominal thickness. Design of truss, rafter or floor joist is by others.
- 2. Equivalent specific gravity of Structural Composite Lumber (SCL) shall be equal to or greater than the specific gravities provided in this table. Refer to product information from SCL manufacturer.
- 3. For wood species with an assigned specific gravity between 0.42 and 0.50, use the tabulated values for a specific gravity of 0.42. For wood species with an assigned specific gravity between 0.50 and 0.55, use the tabulated values for a specific gravity of 0.50. For wood species with an assigned specific gravity greater than 0.55, use the tabulated values for a specific gravity of 0.55.
- 4. For applications involving members with different specific gravities, use the allowable load corresponding to the lowest specific gravity.
- 5. Includes 1.6 factor for Load Duration increase for wind and seismic. No further increases permitted. Reduce design values for other conditions as applicable.
- 6. See Figure 3 for load directions. See Figure 4 and Figure 5 for installation details.
- 7. Install fastener at an upward angle from the vertical of 20° to 30° (22.5° is optimal) or 0° (See **Figure 4** and **Figure 5**). For installation between 20° and 30°, design values for 22.5° may be used.





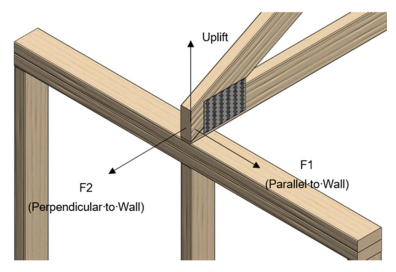


Figure 3. Uplift and Lateral Load Orientations

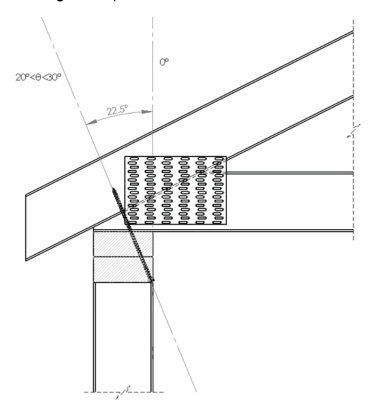


Figure 4. Installation of Fasteners at an Angle in Double Top Plate to Truss/Rafter/Joist Applications









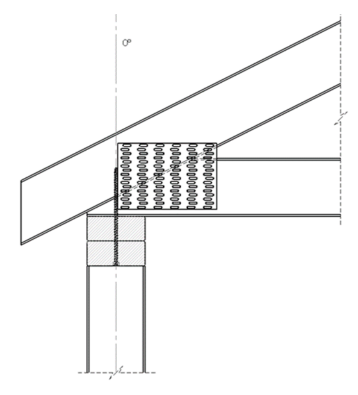


Figure 5. Installation of Fasteners in Double Top Plate Perpendicular to Truss/Rafter/Joist Applications

- 6.8 Allowable Design Loads Floor Truss/Joist to Bottom Plate Connection
 - 6.8.1 Allowable design loads for uplift and lateral resistance for floor truss/joist to bottom plate connections are provided in **Table 3**.
 - 6.8.2 Loads parallel to the wall are labeled F1 and loads perpendicular to the wall are labeled F2. See **Figure 6** for load directions.
 - 6.8.3 Allowable design loads are applicable to fasteners installed in accordance with **Section 9** in double top plate applications.





Table 3. Allowable Uplift and Lateral Loads for Fasteners in Bottom Plate to Floor Truss/Joist Connections

| | Min. Penetration | Fastener | Allowable Loads ^{2,3,4,5,6} (lbf) | | | | | | | | | |
|---------------------------------------|-------------------|-----------------------|--|-----|-----|--------|----------|------|--------|-----------|-----|--|
| Fastener | into Floor Truss/ | Angle to | to HF/SPF (0.42) | | | DF- | L/SCL (0 | .50) | , | SP (0.55) | | |
| | Joist¹ (in) | Vertical | Uplift | F1 | F2 | Uplift | F1 | F2 | Uplift | F1 | F2 | |
| #14 x 6" | 21/2 | 4° - 14° ⁷ | 565 | 245 | 245 | 855 | 305 | 305 | 855 | 330 | 330 | |
| #1.4 x .41/a" | /2" 11/2 | 20° - 30° 8 | 365 | 160 | 160 | 550 | 190 | 190 | 550 | 205 | 205 | |
| #14 x 4 ¹ / ₂ " | | 0° 9 | 355 | 155 | 155 | 535 | 190 | 190 | 535 | 205 | 205 | |

- 1. Wood truss, rafter or floor joist members shall be a minimum of 2" nominal thickness. Design of truss, rafter or floor joist is by others.
- 2. Equivalent specific gravity of SCL shall be equal to or greater than the specific gravities provided in this table. Refer to product information from SCL manufacturer.
- 3. For wood species with an assigned specific gravity between 0.42 and 0.50, use the tabulated values for a specific gravity of 0.42. For wood species with an assigned specific gravity between 0.50 and 0.55, use the tabulated values for a specific gravity of 0.50. For wood species with an assigned specific gravity greater than 0.55, use the tabulated values for a specific gravity of 0.55.
- 4. For applications involving members with different specific gravities, use the allowable load corresponding to the lowest specific gravity.
- 5. Includes 1.6 factor for Load Duration increase for wind and seismic. No further increases permitted. Reduce design values for other conditions as applicable.
- 6. F1 load direction is parallel to the wall. F2 load direction is perpendicular to the wall.
- 7. Install fastener at an upward angle from the vertical of 4° to 14° (See **Figure 6**, 14° is shown).
- 8. Install fastener at an upward angle from the vertical of 20° to 30° (22.5° is optimal. See Figure 7, 22.5° is shown).
- 9. Install fastener perpendicular to the bottom plate into the floor truss/joist. See Figure 8.

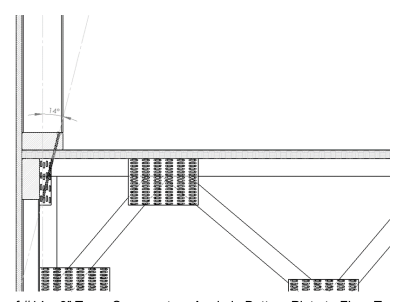


Figure 6. Installation of #14 x 6" Truss Screws at an Angle in Bottom Plate to Floor Truss/Joist Applications





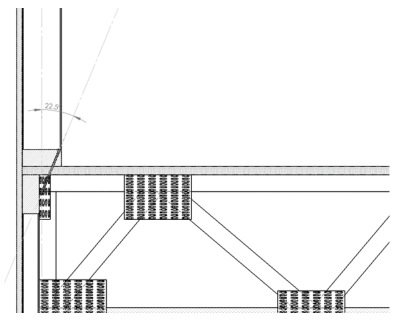


Figure 7. Installation of #14 x 4¹/₂" Truss Screws at an Angle in Bottom Plate to Floor Truss/Joist Applications

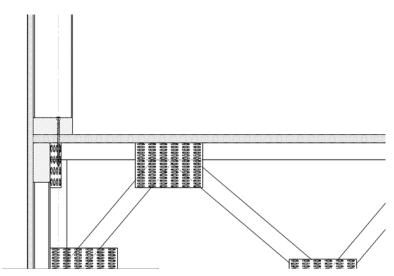


Figure 8. Perpendicular Installation of #14 x 41/2" Truss Screws in Bottom Plate to Floor Truss/Joist Applications

- 6.9 Allowable Design Loads Stud to Top Plate Connection
 - 6.9.1 Allowable design loads for uplift and lateral resistance in stud to top plate connections are presented in **Table 4**.
 - 6.9.1.1 Walls shall consist of a double top plate designed in accordance with <u>IBC Section 2308.5.3.2</u> or <u>IRC Section R602.3.2</u>.
 - 6.9.1.1.1 A single top plate is permitted to be used as an alternative to a double top plate, provided that the additional provisions specified in the <u>IBC Section 2308.5.3.2</u> or <u>IRC Section R602.3.2</u> are met.
 - 6.9.2 Installation details for stud to top plate connections are shown in Figure 9 through Figure 16.





Table 4. Allowable Uplift and Lateral Loads for Fasteners in Stud to Top Plate Connections

| | | Eastoner | Fastener | | | Α | llowable | Loads ¹ | 2,3,4,5,6 (Ik | of) | | |
|---------------------------------------|-------------------------|-----------------------|------------------------|--------|----------|-----|----------|--------------------|----------------------|-----------|-----|-----|
| Fastener | Top Plate Configuration | Angle to | Number of Fasteners | HF | /SPF (0. | 42) | DF-I | L/SCL (0 |).50) | SP (0.55) | | |
| | | Vertical ⁷ | | Uplift | F1 | F2 | Uplift | F1 | F2 | Uplift | F1 | F2 |
| | | | 18 | 790 | 260 | 260 | 1,175 | 300 | 300 | 1,175 | 330 | 330 |
| | | 22.5° ⁷ | 2 ⁹ | 1,580 | 520 | 520 | 2,350 | 600 | 600 | 2,350 | 660 | 660 |
| #14 x 6" | Double | | 310 | 2,370 | 780 | 780 | 3,525 | 900 | 900 | 3,525 | 990 | 990 |
| | | 0 °11 | 1 | 1,165 | 175 | 175 | 1,175 | 205 | 205 | 1,175 | 220 | 220 |
| | | 0 | 2 | 2,330 | 350 | 350 | 2,350 | 410 | 410 | 2,350 | 440 | 440 |
| | | | 18 | 380 | 200 | 200 | 565 | 245 | 245 | 565 | 280 | 280 |
| | | 22.5° ⁷ | 29 | 760 | 400 | 400 | 1,130 | 490 | 490 | 1,130 | 560 | 560 |
| #14 x 4 ¹ / ₂ " | Single | | 310 | 1,140 | 600 | 600 | 1,695 | 735 | 735 | 1,695 | 840 | 840 |
| | | 0°11 | 1 | 750 | 165 | 165 | 1,135 | 205 | 205 | 1,135 | 220 | 220 |
| | | 0 | 2 | 1,505 | 330 | 330 | 2,270 | 405 | 405 | 2,270 | 440 | 440 |

- 1. Wood stud and top plate members shall be a minimum of 2" nominal thickness.
- 2. SCL may be used provided that the equivalent specific gravity shall be equal to or greater than the specific gravities provided in this table. Refer to product information from SCL manufacturer.
- 3. For wood species with an assigned specific gravity between 0.42 and 0.50, use the tabulated values for a specific gravity of 0.42. For wood species with an assigned specific gravity between 0.50 and 0.55, use the tabulated values for a specific gravity of 0.50. For wood species with an assigned specific gravity greater than 0.55, use the tabulated values for a specific gravity of 0.55.
- 4. For applications involving members with different specific gravities, use the allowable load corresponding to the lowest specific gravity.
- A load duration factor, C_d, of 1.6 has been applied. Loads may be adjusted using the adjustment factors from Section 11.3 of the NDS where applicable. No further increase allowed.
- 6. Loads presented are per stud connection.
- 7. Install fastener at an upward angle from the vertical of 20° to 30° (22.5° is optimal) or 0°. For installation between 20° and 30°, design values for 22.5° may be used.
- 8. Applicable to installation in the wide face or narrow face of the stud. See Figure 13.
- 9. Both fasteners installed in the wide face. See Figure 14.
- 10. Two fasteners installed in the wide face, 1/2" from each edge on one side, and one fastener installed at the center of the wide face on the opposite side (see **Table 11** for additional spacing of fasteners). See **Figure 15**.
- 11. Fastener(s) installed in the wide face of the top plates into the stud. NOTE: End grain factor has been applied. See Figure 16.





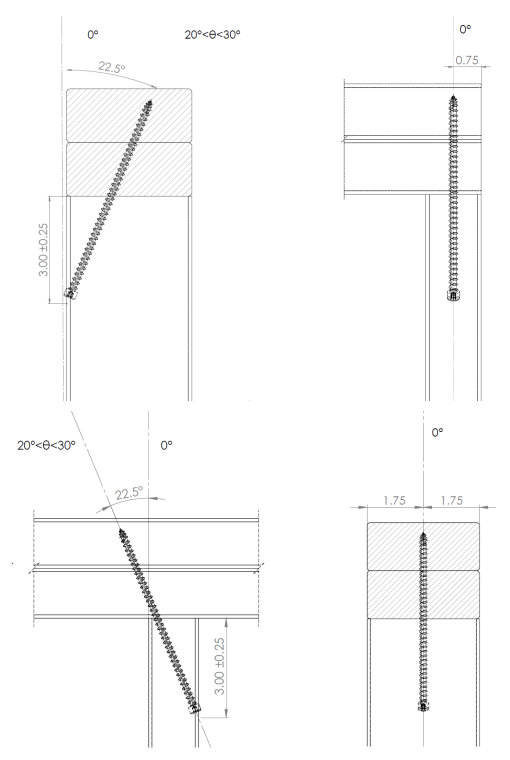


Figure 9. Stud to Top Plate – 22.5° (Angle), One #14 x 6" Truss Screw Options





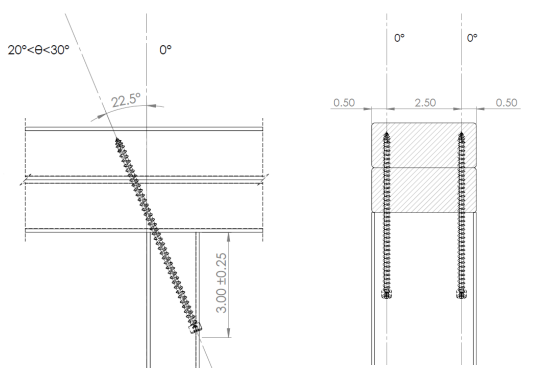


Figure 10. Stud to Top Plate – 22.5° (Angle), Two #14 x 6" Truss Screws Install Option

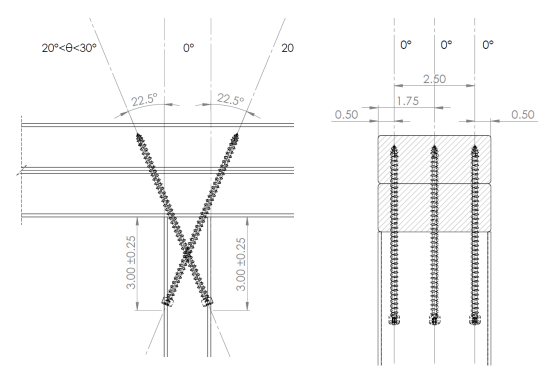


Figure 11. Stud to Top Plate – 22.5° (Angle), Three #14 x 6" Truss Screws Install Option





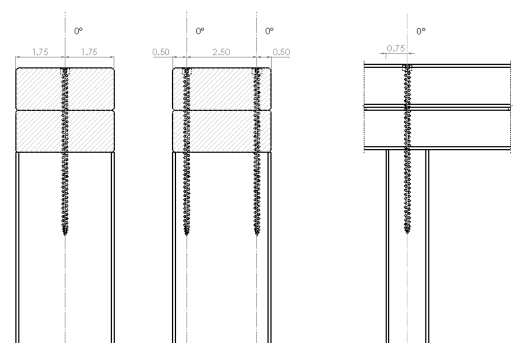


Figure 12. Stud to Top Plate – 0° (Perpendicular) Install Options

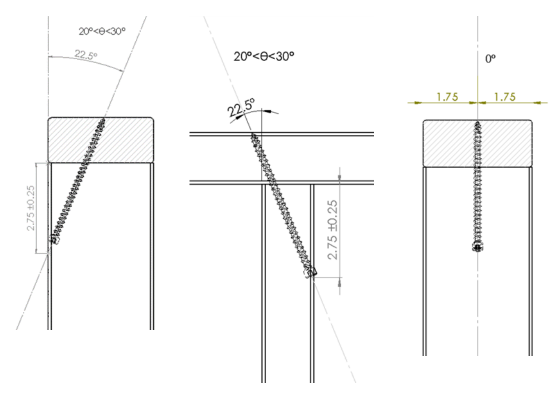


Figure 13. Stud to Top Plate – 22.5° (Angle), One #14 x 4¹/₂" Truss Screw Options





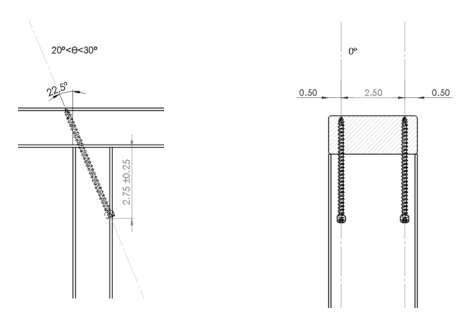


Figure 14. Stud to Top Plate -22.5° (Angle), Two #14 x $4^{1}/2^{\prime\prime}$ Truss Screws Install Option

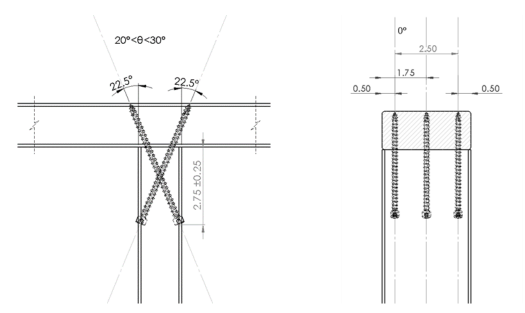


Figure 15. Stud to Top Plate – 22.5° (Angle), Three #14 x 4¹/₂" Truss Screws Install Option





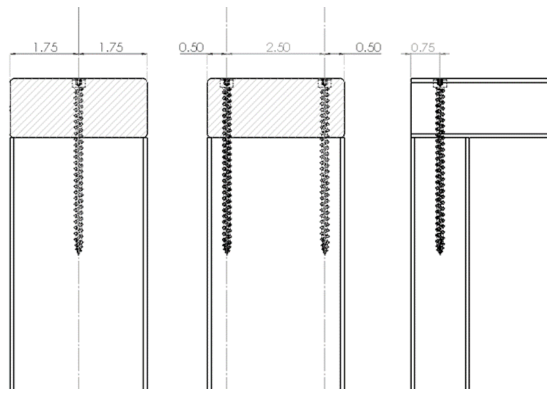


Figure 16. Stud to Top Plate – 0° (Perpendicular) Install Options

- 6.10 Allowable Design Loads Stud to Bottom Plate Connection
 - 6.10.1 Allowable design loads for uplift and lateral resistance in stud to bottom plate connections are presented in **Table 5**.
 - 6.10.1.1 Walls shall consist of a bottom plate designed in accordance with <u>IBC Section 2308.5.3.1</u> or <u>IRC Section R602.3.4</u>.
 - 6.10.2 Installation details for stud to bottom plate connections are shown in Figure 17 through Figure 24.





Table 5. Allowable Uplift and Lateral Loads for Fasteners in Stud to Bottom Plate Connections

| | Fastener | | | | | Allowable | e Loads ^{1,2} | ,3,4,5,6 (lbf) | | | | |
|---------------------------------------|-----------------------|------------------------|--------|------------|-----|-----------|------------------------|----------------|-----------|-----|-----|--|
| Fastener | Angle to | Number of Fasteners | Н | F/SPF (0.4 | 2) | DF- | -L/SCL (0. | 50) | SP (0.55) | | | |
| | Vertical ⁷ | | Uplift | F1 | F2 | Uplift | F1 | F2 | Uplift | F1 | F2 | |
| | 22.5° ⁷ | 1 | 430 | 210 | 210 | 660 | 265 | 265 | 660 | 300 | 300 | |
| | | 1 ⁹ | 450 | 215 | 215 | 700 | 275 | 275 | 700 | 315 | 315 | |
| #14 v G" | 4° - 14° ⁸ | 210 | 900 | 430 | 430 | 1,400 | 550 | 550 | 1,400 | 630 | 630 | |
| #14 x 6" | | 311 | 1,350 | 645 | 645 | 2,100 | 825 | 825 | 2,100 | 945 | 945 | |
| | 0°12 | 1 | 750 | 165 | 165 | 1,135 | 205 | 205 | 1,135 | 220 | 220 | |
| | 0 12 | 2 | 1,500 | 330 | 330 | 2,270 | 405 | 405 | 2,270 | 440 | 440 | |
| | | 113 | 380 | 200 | 200 | 565 | 245 | 245 | 565 | 280 | 280 | |
| | 22.5° ⁷ | 214 | 760 | 400 | 400 | 1,130 | 490 | 490 | 1,130 | 560 | 560 | |
| #14 x 4 ¹ / ₂ " | | 315 | 1,140 | 600 | 600 | 1,695 | 735 | 735 | 1,695 | 840 | 840 | |
| | 0 °12 | 1 | 750 | 165 | 165 | 1,135 | 205 | 205 | 1,135 | 220 | 220 | |
| | U 12 | 2 | 1,505 | 330 | 330 | 2,270 | 405 | 405 | 2,270 | 440 | 440 | |

- 1. Wood stud and top plate members shall be a minimum of 2" nominal thickness.
- 2. SCL may be used provided that the equivalent specific gravity shall be equal to or greater than the specific gravities provided in this table. Refer to product information from SCL manufacturer.
- 3. For wood species with an assigned specific gravity between 0.42 and 0.50, use the tabulated values for a specific gravity of 0.42. For wood species with an assigned specific gravity between 0.50 and 0.55, use the tabulated values for a specific gravity of 0.50. For wood species with an assigned specific gravity greater than 0.55, use the tabulated values for a specific gravity of 0.55.
- 4. For applications involving members with different specific gravities, use the allowable load corresponding to the lowest specific gravity.
- 5. A load duration factor, C_d, of 1.6 has been applied. Loads may be adjusted using the adjustment factors from Section 11.3 of the NDS, where applicable. No further increase allowed.
- 6. Loads presented are per stud connection. For connections with more than one screw that will be fastened on the same side of the wood member, fastener spacing listed in **Table 11** shall be followed.
- 7. Install fastener at a downward angle from the vertical of 20° to 30° (22.5° is optimal) into the narrow face of the stud. For installation between 20° and 30°, design values for 22.5° may be used. See **Figure 17**.
- 8. Install fastener(s) at a downward angle from the vertical of 4° to 14° into the wide face of the stud.
- 9. Applicable to installation in the wide face. See Figure 18.
- 10. Both fasteners installed in the wide face. See Figure 19.
- 11. Two fasteners installed in the wide face, 1/2" from each edge on one side, and one fastener installed at the center of the wide face on the opposite side. See **Figure 20**.
- 12. Fastener(s) installed in the wide face of the top plates into the stud. NOTE: End grain factor has been applied. See Figure 21.
- 13. Applicable to installation in the wide face or narrow face of the stud. Install fastener at a downward angle from the vertical of 20° to 30° (22.5° is optimal) into the narrow face of the stud. For installation between 20° and 30°, design values for 22.5° may be used. See **Figure 22**.
- 14. Both fastener installed in the wide face. See Figure 23.
- 15. Two fasteners installed in the wide face, 1/2" from each edge on one side, and one fastener installed at the center of the wide face on the opposite side. See **Figure 24**.





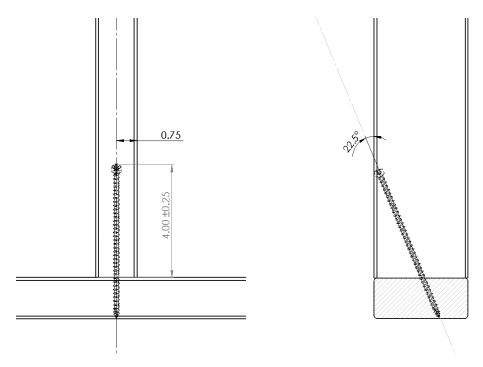


Figure 17. Stud to Bottom Plate – 22.5° (Angle), One #14 x 6" Truss Screw Option

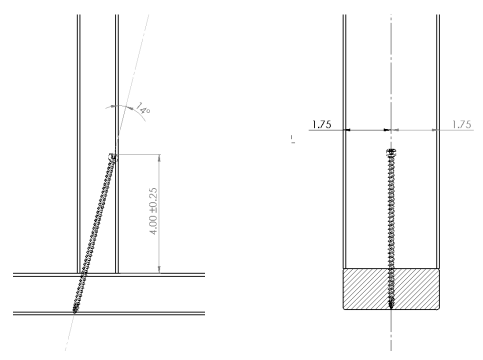


Figure 18. Stud to Bottom Plate – 14° (Angle), One #14 x 6" Truss Screw Option





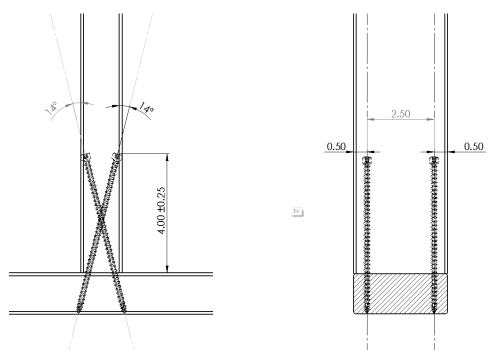


Figure 19. Stud to Bottom Plate – 4°-14° (Angle), Two #14 x 6" Truss Screws Install Option

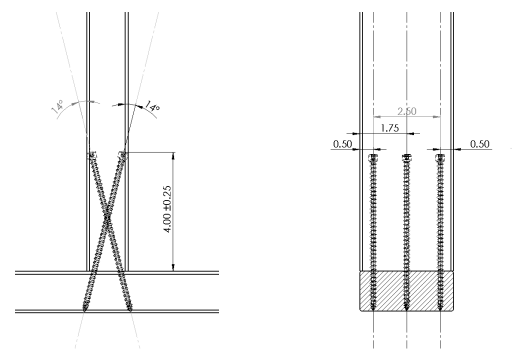


Figure 20. Stud to Bottom Plate -4° -14° (Angle), Three #14 x 6" Truss Screws Install Option





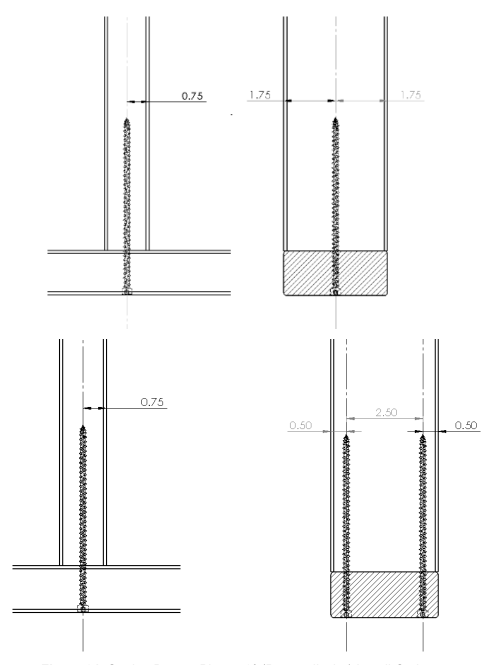


Figure 21. Stud to Bottom Plate -0° (Perpendicular) Install Options





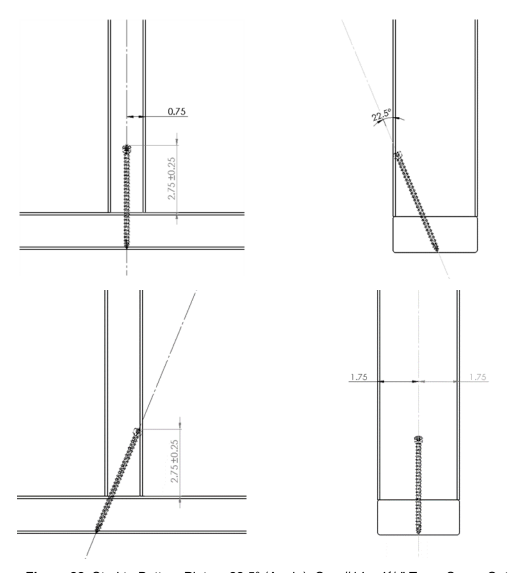


Figure 22. Stud to Bottom Plate – 22.5° (Angle), One #14 x 4¹/₂" Truss Screw Option

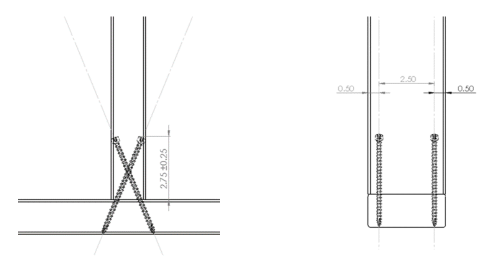
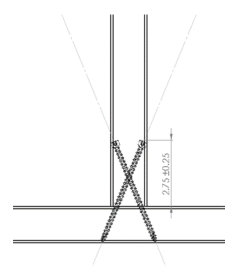


Figure 23. Stud to Bottom Plate – 22.5° (Angle), Two #14 x 4¹/₂" Truss Screws Install Option







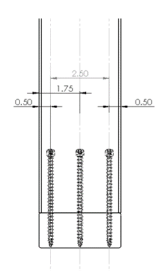


Figure 24. Stud to Bottom Plate – 22.5° (Angle), Three #14 x 41/2" Truss Screws Install Option

- 6.11 Allowable Design Loads Bottom Plate to Rim Board/Ribbon Board Connection
 - 6.11.1 Allowable design loads for lateral resistance parallel to grain and uplift in bottom plate to rim board/ribbon board connections are provided in **Table 7**. The connection configuration is shown in **Figure 25**.
 - 6.11.1.1 A Wood Structural Panel (WSP) up to 1½" thick is permitted between the rim board/ribbon board and the bottom plate, so long as it is independently fastened to the rim board/ribbon board per the building code and the minimum 2½" screw penetration for the #14 x 6" Truss Screw is met.
 - 6.11.1.2 Double bottom plates are permitted so long as they are independently fastened per the building code and the minimum $2^{1}/2^{1}$ screw penetration for the #14 x 6" Truss Screw is met.
 - 6.11.2 Allowable design loads are applicable to fasteners installed in accordance with Section 9.

Table 6. Allowable Shear Loads Parallel to Grain for Bottom Plate to Rim Board Connections 1,2,3

| | | | | Rim Board Species (Specific Gravity) | | | | | | | | | | |
|---|--------------------------|------------------------|------------------|--------------------------------------|--------------|------------------|-------------------------|--------------|------------------|----------------|--------------|--|--|--|
| Factoria | Min. Nominal ener Bottom | | 2x HF/SPF (0.42) | | | - | 2x DF-L or LVL/LSL (| | 2x SP (0.55) | | | | | |
| Fastener | Plate | into Rim Board (in) | | Bottom Plate Species (Spe | | | | | Gravity) | | | | | |
| | Thickness | | HF/SPF (0.42) | DF-L (0.50) | SP (0.55) | HF/SPF (0.42) | DF-L (0.50) | SP (0.55) | HF/SPF (0.42) | DF-L (0.50) | SP (0.55) | | | |
| #14 x 6" #14 x 4 ¹ / ₂ " | 2x | 21/4 | 155 | 175 | 180 | 160 | 190 | 195 | 165 | 195 | 205 | | | |

- 1. For wood species with an assigned specific gravity between 0.42 and 0.50, use the tabulated values for a specific gravity of 0.42. For wood species with an assigned specific gravity between 0.50 and 0.55, use the tabulated values for a specific gravity of 0.50. For wood species with an assigned specific gravity greater than 0.55, use the tabulated values for a specific gravity of 0.55.
- 2. For applications involving members with different specific gravities, use the allowable load corresponding to the lowest specific gravity.
- 3. Tabulated loads are based on a Load Duration factor of C_D = 1.00. Loads may be increased for Load Duration per NDS.





Table 7. Allowable Uplift Loads for Bottom Plate to Rim Board Connections 1,2,3

| | | | | Rim Board Species (Specific Gravity) | | | | | | | | | |
|---|---------------------------|------------------------|------------------|--------------------------------------|--------------|------------------|----------------------|--------------|------------------|----------------|--------------|--|--|
| Fastener | Min. Nominal Bottom | Min. Penetration | : | 2x HF/SPF (0.42) | | 2x DF-L | or 1¹/₄" L (0.50) | VL/LSL | 2x SP (0.55) | | | | |
| i asteriei | Plate | into Rim Board (in) | | | Botte | om Plate S | pecies (Sp | oecific Gra | vity) | y) | | | |
| | Thickness Board (III) | | HF/SPF (0.42) | DF-L (0.50) | SP (0.55) | HF/SPF (0.42) | DF-L (0.50) | SP (0.55) | HF/SPF (0.42) | DF-L (0.50) | SP (0.55) | | |
| #14 x 6" #14 x 4 ¹ / ₂ " | 2x | 21/4 | 355 | 430 | 430 | 355 | 535 | 535 | 355 | 535 | 535 | | |

- 2. For applications involving members with different specific gravities, use the allowable load corresponding to the lowest specific gravity.
- 3. Tabulated loads are based on a Load Duration factor of C_D = 1.00. Loads may be increased for Load Duration per NDS.

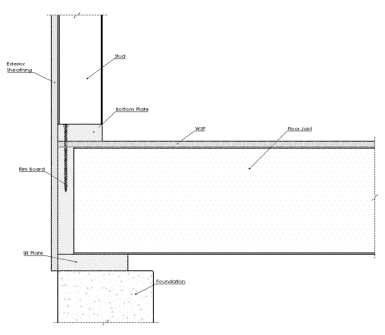


Figure 25. Fastener in Bottom Plate to Rim Board Connection

^{1.} For wood species with an assigned specific gravity between 0.42 and 0.50, use the tabulated values for a specific gravity of 0.42. For wood species with an assigned specific gravity between 0.50 and 0.55, use the tabulated values for a specific gravity of 0.50. For wood species with an assigned specific gravity greater than 0.55, use the tabulated values for a specific gravity of 0.55.





- 6.12 Allowable Design Loads Joist to 2-Ply Beam Deck Connection
 - 6.12.1 The Joist to Beam Deck Connections are designed using the values shown in Table 8.
 - 6.12.2 Installation for the Joist to Beam Deck Connection is shown in Figure 26.

Table 8. Allowable Uplift and Lateral Loads for Fasteners in Joist to Beam Connections

| | Min. Penetration | Fastener | | Allowable Loads ^{2,3,4,5,6} (lbf) | | | | | | | | | | |
|----------|------------------|----------|--------|--|-----|-----------------|-----|-----|-----------|-----|-----|--|--|--|
| Fastener | I INTO I | | HF | /SPF (0.4 | 12) | DF-L/SCL (0.50) | | | SP (0.55) | | | | | |
| | | | Uplift | F1 | F2 | Uplift | F1 | F2 | Uplift | F1 | F2 | | | |
| #14 x 6" | 21/2 | 22.5° | 550 | 180 | 180 | 940 | 210 | 210 | 940 | 230 | 230 | | | |

- 1. Joist members shall be a minimum of 2" nominal thickness. Design of joist is by others.
- 2. Equivalent specific gravity of SCL shall be equal to or greater than the specific gravities provided in this table. Refer to product information from SCL manufacturer.
- 3. For wood species with an assigned specific gravity between 0.42 and 0.50, use the tabulated values for a specific gravity of 0.42. For wood species with an assigned specific gravity between 0.50 and 0.55, use the tabulated values for a specific gravity of 0.50. For wood species with an assigned specific gravity equal to or greater than 0.55, use the tabulated values for a specific gravity of 0.55.
- 4. For applications involving members with different specific gravities, use the allowable load corresponding to the lowest specific gravity.
- 5. Includes 1.6 duration of load increase for wind and seismic and 0.7 wet service factor. No further duration of load increases permitted. Reduce design values for other load durations as applicable.
- 6. See Figure 26 for installation details.
- 7. Install fastener at an upward angle from the vertical of 20° to 30° (22.5° is optimal). For installation between 20° and 30°, design values for 22.5° may be used.

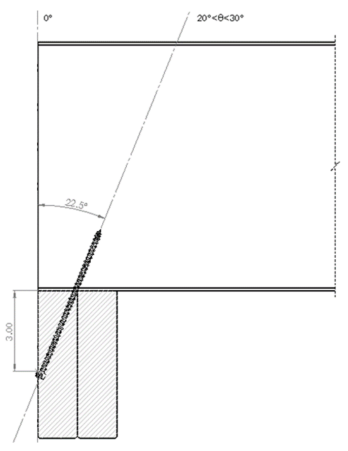


Figure 26. Joist to Beam - Deck Connection





6.13 Allowable Design Loads – Post to Beam Connection

6.13.1 The Post to Beam Deck Connections are designed using the values shown in **Table 9**.

Table 9. Allowable Uplift and Lateral Loads for Fasteners in Post to Beam Connections

| | li . | | Fastener | Total | Allowable Loads ^{2,3,4,5,6} (lbf) | | | | | | | | | | |
|----------|----------------------|----------------------|-----------------------|--------------------|--|---------------|-------|--------|-----------------|-------|--------|-----------|-------|--|--|
| Fastener | Minimum Post Size | um Beam Angle to | | Angle to Number of | HF | HF/SPF (0.42) | | | DF-L/SCL (0.50) | | | SP (0.55) | | | |
| | | | Vertical ⁷ | Fasteners | Uplift | F1 | F2 | Uplift | F1 | F2 | Uplift | F1 | F2 | | |
| | 454 | Double | 14°8 | 4 | 3,100 | 1,020 | 1,020 | 4,700 | 1,220 | 1,220 | 4,700 | 1,320 | 1,320 | | |
| #14 x 6" | 4x4 | 2x | 22.5° | 2 | 1,580 | 510 | 510 | 2,350 | 610 | 610 | 2,350 | 660 | 660 | | |
| #14 X 0 | 6x6 | Triple | 22.5° | 3 | 2,370 | 765 | 765 | 3,525 | 915 | 915 | 3,525 | 990 | 990 | | |
| | OXO | 2x | 22.5° | 6 | 4,740 | 1,530 | 1,530 | 7,050 | 1,830 | 1,830 | 7,050 | 1,980 | 1,980 | | |

- Beam members shall be a minimum of 2" nominal thickness. Design of beams is by others.
- 2. Equivalent specific gravity of SCL shall be equal to or greater than the specific gravities provided in this table. Refer to product information from SCL manufacturer.
- 3. For wood species with an assigned specific gravity between 0.42 and 0.50, use the tabulated values for a specific gravity of 0.42. For wood species with an assigned specific gravity between 0.50 and 0.55, use the tabulated values for a specific gravity of 0.50. For wood species with an assigned specific gravity equal to or greater than 0.55, use the tabulated values for a specific gravity of 0.55.
- 4. For applications involving members with different specific gravities, use the allowable load corresponding to the lowest specific gravity.
- 5. Includes 1.6 duration of load increase for wind and seismic and 0.7 wet service factor. No further duration of load increases permitted. Reduce design values for other load durations as applicable.
- 6. See Figure 27 through Figure 30 for installation details.
- 7. Install fastener at an upward angle from the vertical of 20° to 30° (22.5° is optimal). For installation between 20° and 30°, design values for 22.5° may be used.
- Install fastener at an upward angle from the vertical of 4° to 14°. For installation between 4° and 14°, design values for 14° may be used.

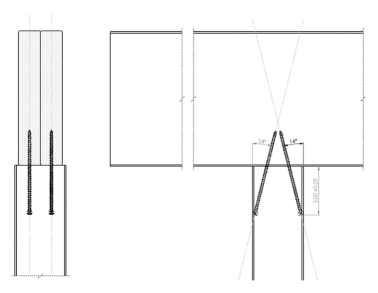


Figure 27. Post to 2-ply Beam - Deck Connection





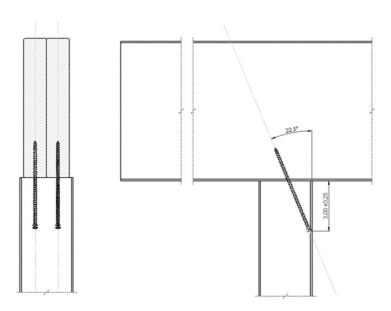


Figure 28. Post to 2-ply Beam - Deck Connection

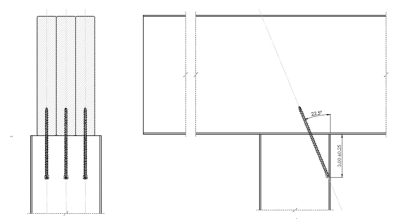


Figure 29. Post to 3-ply Beam - Deck Connection

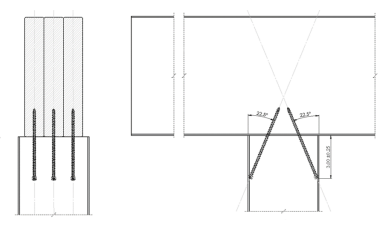


Figure 30. Post to 3-ply Beam - Deck Connection





- 6.14 Allowable Design Loads Knee Brace to Post Connection
 - 6.14.1 Allowable lateral design loads for a knee brace to post connection using #14 x 6" Truss Screws are shown in **Table 10**.
 - 6.14.2 Details are shown in Figure 31 and Figure 32.

Table 10. Allowable Lateral Loads for Fasteners in Knee Brace to Post Connections 1,3

| | Nominal | Nominal | Allowable Loads (lbf) – Lateral ² | | | | | |
|----------|-----------|------------|--|---------------|-----------|--|--|--|
| Fastener | Post Size | Brace Size | SPF (0.42) | DF/SCL (0.50) | SP (0.55) | | | |
| | (in) | (in) | F1 & F2 | | | | | |
| #14 x 6" | 4x4 | 4x4 | 335 | 400 | 435 | | | |
| #14 X D | 6x6 | 6x6 | 335 | 400 | 435 | | | |

- 1. For dimensional lumber beams, beam and post were assumed to be of the same species.
- 2. Tabulated loads are based on a Load Duration factor of C_D = 1.00, and a Wet Service factor of C_M = 0.7. Loads may be adjusted for Load Duration per NDS.
- 3. Use screw spacing shown in Table 11.

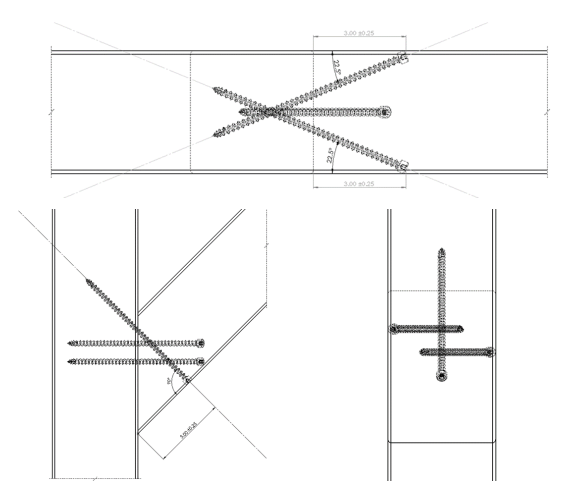


Figure 31. 4x4 Diagonal Brace Connection using CAMO Series #14 x 6 Truss Screws





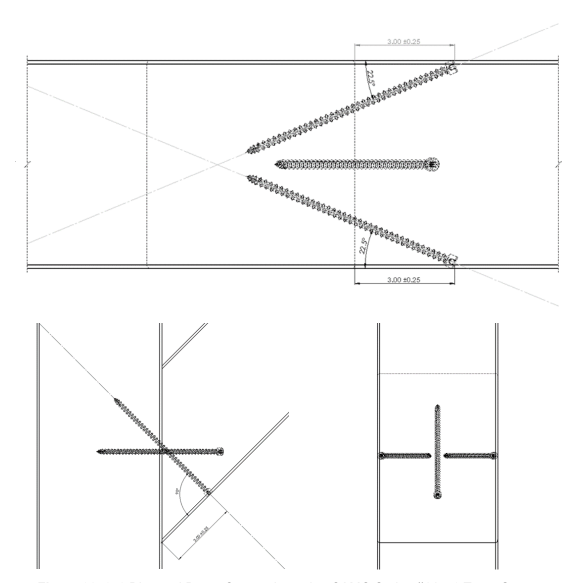


Figure 32. 6x6 Diagonal Brace Connection using CAMO Series #14 x 6 Truss Screws

- 6.15 Where it is anticipated that loads will be applied to a single fastener simultaneously in more than one direction, additional evaluation is required to account for the combined effect of these loads using accepted engineering practice.
- 6.16 Where the application falls outside of the performance evaluation, conditions of use and/or installation requirements set forth herein, alternative techniques shall be permitted in accordance with accepted engineering practice and experience. This includes but is not limited to the following areas of engineering: mechanics or materials, structural, building science and fire science.





7 Certified Performance²³

- 7.1 All construction methods shall conform to accepted engineering practices to ensure durable, livable, and safe construction and shall demonstrate acceptable workmanship reflecting journeyman quality of work of the various trades.²⁴
- 7.2 The strength and rigidity of the component parts and/or the integrated structure shall be determined by engineering analysis or by suitable load tests to simulate the actual loads and conditions of application that occur.²⁵

8 Regulatory Evaluation and Accepted Engineering Practice

- 8.1 CAMO Series Structural Truss Screws comply with the following legislatively adopted regulations and/or accepted engineering practice for the following reasons:
 - 8.1.1 CAMO Series Structural Truss Screws were evaluated as an alternative means of attaching:
 - 8.1.1.1 Metal plate connected wood trusses, rafters or floor joists to the tops of walls to provide uplift and lateral load resistance.
 - 8.1.1.2 Metal plate connected wood trusses or floor joists to the bottom of walls to provide uplift and lateral load resistance.
 - 8.1.1.3 Wood studs to wall top/bottom plate to provide uplift and lateral resistance.
 - 8.1.1.4 Wall bottom plates to the rim board/ribbon board to provide uplift and lateral load resistance.
 - 8.1.1.5 Beam to post and joist to beam provide uplift and lateral load resistance.
 - 8.1.1.6 Knee brace to post/beam to provide lateral load resistance.
 - 8.1.2 Where applicable, evaluation consisted of the following:
 - 8.1.2.1 Withdrawal and head pull-through strength for use as an alternative to toenail connections, metal hurricane and seismic clip/straps or nails in tension (uplift) load applications.
 - 8.1.2.2 Shear strength for use as an alternative to toenail connections, hurricane and seismic clip/straps or nails in shear (lateral) load applications either parallel or perpendicular to wood grain.
 - 8.1.2.3 Shear strength to resist shear (lateral and uplift) loads applied parallel or perpendicular to the wood grain.
 - 8.1.3 Corrosion resistance was evaluated in accordance with ASTM B117, ASTM G85 and ASTM G198.
- 8.2 Use of fasteners in locations exposed to saltwater or saltwater spray are outside the scope of this report.
- 8.3 Any building code, regulation and/or accepted engineering evaluations (i.e., research reports, <u>duly</u> <u>authenticated reports</u>, etc.) that are conducted for this Listing were performed by DrJ Engineering, LLC (DrJ), an <u>ISO/IEC 17065 accredited certification body</u> and a professional engineering company operated by <u>RDP/approved sources</u>. DrJ is qualified²⁶ to practice product and regulatory compliance services within its scope of accreditation and engineering expertise, respectively.
- 8.4 Engineering evaluations are conducted with DrJ's ANAB <u>accredited ICS code scope</u> of expertise, which are also its areas of professional engineering competence.
- 8.5 Any regulation specific issues not addressed in this section are outside the scope of this report.





9 Installation

- 9.1 Installation shall comply with the approved construction documents, the manufacturer installation instructions, this report and the applicable building code.
- 9.2 In the event of a conflict between the manufacturer installation instructions and this report, the more restrictive shall govern.

9.3 General Guidelines

- 9.3.1 Fasteners shall be installed with a ¹/₂" (12.7 mm), low rpm/high torque electric drill (450 rpm).
- 9.3.2 Fasteners shall be installed with manufacturer-supplied bits.
- 9.3.3 Fasteners shall be installed with the topside of the head flush to the surface of the wood member. Fasteners shall not be overdriven.
- 9.3.4 Fasteners shall not be struck with a hammer during installation.
- 9.3.5 Lead holes are not required but may be used where lumber is prone to splitting.
- 9.3.6 Installer shall use appropriate/required personal protection equipment during installation and must not place fastener in mouth.
- 9.3.7 Minimum requirements for fastener spacing, edge distance, and end distance shall be in accordance with **Table 11**.

Table 11. Minimum Spacing, Edge Distance and End Distance Requirements

| Connection | Minimum Spacing/Distance (in) |
|---|-------------------------------|
| Geometry | #14 Truss Screw |
| Edge Distance – Load in any direction | 1/2 |
| End Distance – Load parallel to grain, towards end | 23/8 |
| End Distance – Load parallel to grain, away from end | 15/8 |
| End Distance – Load perpendicular to grain | 15/8 |
| Spacing between Fasteners in a Row – Parallel to grain | 23/8 |
| Spacing between Fasteners in a Row – Perpendicular to grain | 1 ⁵ / ₈ |
| Spacing between Rows of Fasteners – In-line | 7/8 |
| Spacing between Rows of Fasteners – Staggered | 1/2 |

SI: 1 in. = 25.4 mm

Report Number: 2102-03 CAMO® Truss Screws Used in Beam and Wall Connections Confidential Intellectual Property Is protected by Defend Trade Secrets Act 2016, ©DrJ Engineering, LLC

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^{1.} Edge distances, end distances and spacing of fasteners shall be sufficient to prevent splitting of the wood or as shown in this table, whichever is the more restrictive.

^{2.} Values for "Spacing between Rows of Fasteners – Staggered" apply where the fasteners in adjacent rows are offset by one half of the "Spacing between Fasteners in a Row".





9.4 Truss/Rafter/Joist to Top Plate Connection

- 9.4.1 Install CAMO Series Structural Truss Screws upward through the wall top plates or wood structural framing member at the bottom corner of the top plate(s) and into the center of the wood truss or rafter. The fastener shall be installed at an upward angle from the vertical of 20° to 30° (**Figure 4**), and shall penetrate the wood truss, rafter or joist within 1/4" of the centerline. Fasteners located between studs may be installed at a 0° angle, as shown in **Figure 5**.
 - 9.4.1.1 If the wood truss, rafter or floor joist is located directly over a top plate splice, offset the fastener $\frac{1}{4}$ " to one side of the splice. Note that the splice may be in either top plate.
 - 9.4.1.2 Minimum penetration for truss/rafter/joist to top plate connections is 21/2".
- 9.5 Floor Truss/Joist to Bottom Plate Connection
 - 9.5.1 Install CAMO Series Structural Truss Screws downward through the wall bottom plates and into the center of the floor truss or joist.
 - 9.5.1.1 The CAMO Series #14 x 6" Truss Screws shall be installed at a downward angle from the vertical of 4° to 14° (**Figure 6**) and shall penetrate the wood truss, rafter or joist within 1/4" of the centerline.
 - 9.5.1.1.1 Minimum penetration into the floor truss/joist is $2^{1/2}$ ".
 - 9.5.1.2 The CAMO Series #14 x 4¹/₂" Truss Screws shall be installed at a downward angle from the vertical of 20° to 30° (**Figure 7**) or perpendicular to the bottom plate (**Figure 8**)and shall penetrate the wood truss, rafter or joist within ¹/₄" of the centerline.
 - 9.5.1.2.1 Minimum penetration into the floor truss/joist is $1^{1}/_{2}$ ".
- 9.6 Stud to Top Plate Connection
 - 9.6.1 Angle (Toenail) Installation:
 - 9.6.1.1 Install CAMO Series Structural Truss Screws upward through the centerline of wall studs or wood structural framing member at the specified distance from the end of the stud and into the top plate(s).
 - 9.6.1.2 Fastener shall be installed at an upward angle from the vertical of 20° to 30° within 1/4" of the centerline of the stud.
 - 9.6.1.2.1 See Figure 9, Figure 10 and Figure 11 for CAMO Series #14 x 6" Truss Screws.
 - 9.6.1.2.2 See Figure 13, Figure 14 and Figure 15 for CAMO Series #14 x 41/2" Truss Screws.
 - 9.6.1.3 Starting from the specified end distances shown in **Figure 9** through **Figure 11**, or **Figure 13** through **Figure 15**, drive the fastener until the bottom surface of the fastener head fully bears against stud (see **Figure 33**).
 - 9.6.1.4 When desired, the fastener can be driven until the filet edge of the fastener head is tangent to the surface of the wood member.
 - 9.6.2 Perpendicular Installation:
 - 9.6.2.1 Install CAMO Series Structural Truss Screws downward through the top plate(s) and into the wall studs (see **Figure 12** and **Figure 16**).
 - 9.6.2.1.1 Fastener shall be within $\frac{1}{4}$ of the centerline of the stud.
 - 9.6.2.2 Drive the fastener until the bottom of the head is flush with the surface of the outermost top plate.





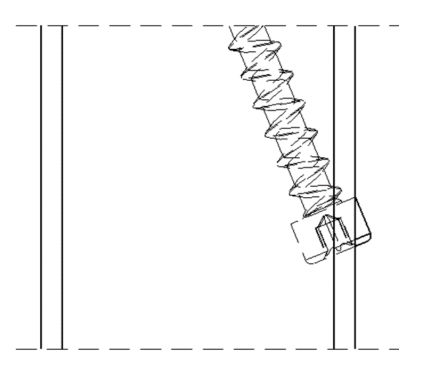


Figure 33. Diagram Showing Fastener Head Fully Bearing against Stud

9.7 Stud to Bottom Plate Connection

- 9.7.1 Angle (Toenail) Installation:
 - 9.7.1.1 Install CAMO Series Structural Truss Screws downward through the centerline of wall stud or wood structural framing member within the specified distances from the end of the stud and into the bottom plate.
 - 9.7.1.2 For CAMO Series #14 X 6" Truss Screws:
 - 9.7.1.2.1 Fasteners shall be installed at a downward angle from the vertical of 20° to 30° into the narrow face (**Figure 17**) and within ¹/₄" of the centerline of the stud, or shall be installed at a downward angle from the vertical of 4° to 14° into the wide face (**Figure 18**) and within ¹/₄" of the centerline of the stud.
 - 9.7.1.2.2 For multiple fasteners, the CAMO Series #14 x 6" Truss Screws shall be installed at a downward angle from the vertical of 4° to 14° into the wide face (**Figure 19** and **Figure 20**) of the stud while upholding the fastener spacing provided in **Table 11**.
 - 9.7.1.2.3 Starting from the specified end distances shown in Figure 17 through Figure 20 (at a minimum), drive the fastener until the bottom surface of the fastener head fully bears against stud (see Figure 33).





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- 9.7.1.3 For CAMO Series #14 x 4¹/₂ Truss Screws:
 - 9.7.1.3.1 Fasteners shall be installed at a downward angle from the vertical of 20° to 30° into the narrow or wide face (**Figure 22**) and within ¹/₄" of the centerline of the stud.
 - 9.7.1.3.2 For multiple fasteners, the CAMO Series #14 x 4¹/₂" Truss Screws shall be installed at a downward angle from the vertical of 4° to 14° into the wide face (**Figure 23** and **Figure 24**) of the stud while upholding the fastener spacing provided in **Table 11**.
 - 9.7.1.3.3 Starting from the specified end distances shown in **Figure 22** through **Figure 24** (at a minimum), drive the fastener until the bottom surface of the fastener head fully bears against stud (see **Figure 33**).
- 9.7.2 Perpendicular Installation:
 - 9.7.2.1 Install CAMO Series Structural Truss Screws upward through the bottom plates and into the wall studs (see **Figure 21**).
 - 9.7.2.1.1 Fastener shall be within ¹/₄" of the centerline of the stud.
 - 9.7.2.1.2 Drive the fastener until the bottom of the head is flush with the surface of the outermost top plate.
- 9.8 Bottom Plate to Rim Board/Ribbon Board Connection
 - 9.8.1 Install CAMO Series Structural Truss Screws downward and perpendicular to the face of the wall bottom plate, a minimum of ¹/₂" from the outside face of the wall, through the plate and into the rim board/ribbon board (see **Figure 25**).
 - 9.8.2 Minimum penetration for truss/rafter/joist to bottom plate is 21/2".
- 9.9 Joist to Beam Connection
 - 9.9.1 Install CAMO Series #14 x 6" Truss Screws upward through the deck beam and into the center of the joist. The fastener shall be installed at an upward angle from the vertical of 20° to 30° (**Figure 26**) and shall penetrate the deck joist within 1/4" of the centerline. Install fasteners away from the end of the joist.
 - 9.9.2 If the deck joist is located directly over a beam splice, offset the fastener to one side of the splice.
 - 9.9.3 Minimum penetration for deck joist to deck beam connections is 21/2".
- 9.10 Post to Beam Connection
 - 9.10.1 Install CAMO Series #14 x 6" fasteners upward through the post and into the center of each 2x member of the deck beam.
 - 9.10.1.1 Fasteners shall be installed at an upward angle from the vertical of 4° to 14° (**Figure 27**), and shall penetrate the beam within ¹/₄" of the centerline. Install fasteners away from the end of the joist.
 - 9.10.1.2 Fasteners shall be installed at an upward angle from the vertical of 20° to 30° (**Figure 28** through **Figure 30**), and shall penetrate the beam within ¹/₄" of the centerline. Install fasteners away from the end of the joist.
 - 9.10.1.3 If the deck joist is located directly over a beam splice, offset the fastener to one side of the splice.
 - 9.10.2 Minimum penetration for deck joist to deck beam connections is 21/2".
- 9.11 Knee Brace to Post Connection
 - 9.11.1 Knee brace is installed to post with one CAMO Series #14 x 6" Truss Screw at the bottom, one into the front and one into the back of the diagonal brace (See **Figure 31** and **Figure 32**).
 - 9.11.2 For the screws that are driven into the sides of the knee brace, it is permitted to drive the fastener until the bottom of the head is flush with the surface of the wood member as shown in **Figure 33**, or drive the fastener until the top of the head is flush with the surface of the wood member.





10 Substantiating Data

- 10.1 Testing has been performed under the supervision of a professional engineer and/or under the requirements of ISO/IEC 17025 as follows:
 - 10.1.1 Connection design value calculations by DrJ Engineering, LLC in accordance with NDS and accepted engineering practices
 - 10.1.2 Mechanical properties for CAMO Series Structural Truss Screws from Report Number 2102-01
- 10.2 Information contained herein may include the result of testing and/or data analysis by sources that are approved agencies, approved sources and/or RDPs. Accuracy of external test data and resulting analysis is relied upon.
- 10.3 Where applicable, testing and/or engineering analysis are based upon provisions that have been codified into law through state or local adoption of regulations and standards. The developers of these regulations and standards are responsible for the reliability of published content. DrJ's engineering practice may use a regulation-adopted provision as the control. A regulation-endorsed control versus a simulation of the conditions of application to occur establishes a new material as being equivalent to the regulatory provision in terms of quality, strength, effectiveness, fire resistance, durability and safety.
- 10.4 The accuracy of the provisions provided herein may be reliant upon the published properties of raw materials, which are defined by the grade mark, grade stamp, mill certificate or <u>duly authenticated reports</u> from <u>approved agencies</u> and/or <u>approved sources</u> provided by the supplier. These are presumed to be minimum properties and relied upon to be accurate. The reliability of DrJ's engineering practice, as contained in this <u>duly</u> authenticated report, may be dependent upon published design properties by others.
- 10.5 Testing and engineering analysis: The strength, rigidity, and/or general performance of component parts and/or the integrated structure are determined by suitable tests that simulate the actual conditions of application that occur and/or by accepted engineering practice and experience.²⁷
- 10.6 Where additional condition of use and/or regulatory compliance information is required, please search for CAMO Series Structural Truss Screws on the DrJ Certification website.

11 Findings

- 11.1 As outlined in **Section 6**, CAMO Series Structural Truss Screws have performance characteristics that were tested and/or meet applicable regulations and are suitable for use pursuant to its specified purpose.
- 11.2 When used and installed in accordance with this <u>duly authenticated report</u> and the manufacturer installation instructions, CAMO Series Structural Truss Screws shall be approved for the following applications:
 - 11.2.1 An acceptable means of attaching metal plate connected wood trusses or floor joists to the top/bottom of walls to provide uplift and lateral load resistance due to wind and seismic forces as provided in **Table 2** and **Table 3**.
 - 11.2.2 An acceptable means of attaching studs to top/bottom plate in accordance with **Table 4** and **Table 5**.
 - 11.2.3 An acceptable means of attaching wall bottom plate to rim board/ribbon board to provide lateral load and uplift resistance parallel to the bottom plate as provided in **Table 6** and **Table 7**.
 - 11.2.4 An acceptable means of attaching joists to beams in accordance with Table 8.
 - 11.2.5 An acceptable means of attaching posts to beams in accordance with **Table 9**.
 - 11.2.6 An acceptable means of attaching knee braces to posts/beams in accordance with **Table 10**.
- 11.3 Any application specific issues not addressed herein can be engineered by an RDP. Assistance with engineering is available from National Nail Corporation or CAMO.





11.4 IBC Section 104.11 (IRC Section R104.11 and IFC Section 104.10²⁸ are similar) in pertinent part states:

104.11 Alternative materials, design and methods of construction and equipment. The provisions of this code are not intended to prevent the installation of any material or to prohibit any design or method of construction not specifically prescribed by this code. Where the alternative material, design or method of construction is not approved, the building official shall respond in writing, stating the reasons the alternative was not approved.

- 11.5 Approved:²⁹ Building regulations require that the building official shall accept duly authenticated reports.³⁰
 - 11.5.1 An approved agency is "approved" when it is ANAB ISO/IEC 17065 accredited.
 - 11.5.2 An <u>approved source</u> is "approved" when an <u>RDP</u> is properly licensed to transact engineering commerce.
 - 11.5.3 Federal law, <u>Title 18 US Code Section 242</u>, requires that where the alternative product, material, service, design, assembly and/or method of construction is not approved, the building official shall respond in writing, stating the reasons why the alternative was not approved. Denial without written reason deprives a protected right to free and fair competition in the marketplace.
- 11.6 DrJ is a licensed engineering company, employs licensed <u>RDP</u>s and is an <u>ANAB-Accredited Product</u> Certification Body Accreditation #1131.
- 11.7 Through the <u>IAF Multilateral Agreements</u> (MLA), this <u>duly authenticated report</u> can be used to obtain product approval in any <u>jurisdiction</u> or <u>country</u> because all ANAB ISO/IEC 17065 <u>duly authenticated reports</u> are equivalent.³¹

12 Conditions of Use

- 12.1 Material properties shall not fall outside the boundaries defined in Section 6.
- 12.2 As defined in **Section 6**, where material and/or engineering mechanics properties are created for load resisting design purposes, the resistance to the applied load shall not exceed the ability of the defined properties to resist those loads using the principles of accepted engineering practice.
 - 12.2.1 Allowable loads reflect dry service conditions except for **Table 8** through **Table 10** where wet service is considered.
 - 12.2.2 Sawn lumber members shall have a moisture content no greater than nineteen percent (19%) as specified in Section 4.1.4 of the NDS.
 - 12.2.3 Structural Composite Lumber (SCL) members shall have a moisture content no greater than sixteen percent (16%) as specified in Section 8.1.4 of the NDS.
 - 12.2.3.1 Where SCL is specified in this report, the designated SCL product shall have a published equivalent specific gravity that meets or exceeds the specified specific gravity.
 - 12.2.4 Use of fasteners in locations exposed to saltwater or saltwater spray is outside the scope of this report.
- 12.3 When required by adopted legislation and enforced by the <u>building official</u>, also known as the authority having jurisdiction (AHJ) in which the project is to be constructed:
 - 12.3.1 Any calculations incorporated into the construction documents shall conform to accepted engineering practice and, when prepared by an <u>approved source</u>, shall be approved when signed and sealed.
 - 12.3.2 This report and the installation instructions shall be submitted at the time of permit application.
 - 12.3.3 These innovative products have an internal quality control program and a third-party quality assurance program.
 - 12.3.4 At a minimum, these innovative products shall be installed per **Section 9** of this report.
 - 12.3.5 The review of this report by the AHJ shall comply with IBC Section 104 and IBC Section 105.4.





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- 12.3.6 These innovative products have an internal quality control program and a third party quality assurance program in accordance with <u>IBC Section 104.4</u>, <u>IBC Section 110.4</u>, <u>IBC Section 1703</u>, <u>IRC Section R104.4</u> and <u>IRC Section R109.2</u>.
- 12.3.7 The application of these innovative products in the context of this report is dependent upon the accuracy of the construction documents, implementation of installation instructions, inspection as required by <u>IBC</u> Section 110.3, IRC Section R109.2 and any other regulatory requirements that may apply.
- 12.4 The approval of this report by the AHJ shall comply with <u>IBC Section 1707.1</u>, where legislation states in part, "the <u>building official</u> shall accept duly authenticated reports from <u>approved agencies</u> in respect to the quality and manner of <u>use</u> of new material or assemblies as provided for in <u>Section 104.11</u>," all of <u>IBC Section 104</u>, and IBC Section 105.4.
- 12.5 <u>Design loads</u> shall be determined in accordance with the regulations adopted by the <u>jurisdiction</u> in which the project is to be constructed and/or by the building designer (i.e., owner or RDP).
- 12.6 The actual design, suitability, and use of this report for any particular building, is the responsibility of the <u>owner</u> or the authorized agent of the owner.

13 Identification

- 13.1 The innovative products listed in **Section 1.1** are identified by a label on the board or packaging material bearing the manufacturer name, product name, this report number and other information to confirm code compliance.
- 13.2 Additional technical information can be found at www.nationalnail.com or www.camofasteners.com.

14 Review Schedule

- 14.1 This report is subject to periodic review and revision. For the latest version, visit <u>drjcertification.org</u>.
- 14.2 For information on the status of this report, please contact <u>DrJ Certification</u>.

15 Approved for Use Pursuant to U.S. and International Legislation Defined in Appendix A

15.1 CAMO Series Structural Truss Screws are included in this report published by an approved agency that is concerned with evaluation of products or services, maintains periodic inspection of the production of listed materials or periodic evaluation of services. This report states either that the material, product or service meets recognized standards or has been tested and found suitable for a specified purpose. This report meets the legislative intent and definition of being acceptable to the AHJ.





Appendix A

1 Legislation that Authorizes AHJ Approval

- 1.1 **Fair Competition**: <u>State legislatures</u> have adopted Federal regulations for the examination and approval of building code referenced and alternative products, materials, designs, services, assemblies and/or methods of construction that:
 - 1.1.1 Advance innovation
 - 1.1.2 Promote competition so all businesses have the opportunity to compete on price and quality in an open market on a level playing field unhampered by anticompetitive constraints
 - 1.1.3 Benefit consumers through lower prices, better quality, and greater choice
- 1.2 **Adopted Legislation**: The following local, state and federal regulations affirmatively authorize these innovative products to be approved by AHJs, delegates of building departments and/or delegates of an agency of the federal government:
 - 1.2.1 Interstate commerce is governed by the <u>Federal Department of Justice</u> to encourage the use of innovative products, materials, designs, services, assemblies, and/or methods of construction. The goal is to "protect economic freedom and opportunity by promoting free and fair competition in the marketplace."
 - 1.2.2 <u>Title 18 US Code Section 242</u> affirms and regulates the right of individuals and businesses to freely and fairly have new products, materials, designs, services, assemblies and/or methods of construction approved for use in commerce. Disapproval of alternatives shall be based upon non-conformance with respect to specific provisions of adopted legislation and shall be provided in writing <u>stating the reasons why the alternative was not approved</u>, with reference to the specific legislation violated.
 - 1.2.3 The <u>federal government</u> and each state have a <u>public records act</u>. In addition, each state also has legislation that mimics the federal <u>Defend Trade Secrets Act 2016</u> (DTSA),³² where providing test reports, engineering analysis and/or other related IP/TS is subject to <u>prison of not more than ten years</u>³³ and/or a \$5,000,000 fine or 3 times the value of³⁴ the Intellectual Property (IP) and Trade Secrets (TS).
 - 1.2.3.1 Compliance with public records and trade secret legislation requires approval through the use of <u>Listings</u>, certified reports, <u>Technical Evaluation Reports</u>, <u>duly authenticated reports</u> and/or <u>research reports</u> prepared by <u>approved agencies</u> and/or <u>approved sources</u>.
 - 1.2.4 For <u>new materials</u>³⁵ that are not specifically provided for in any regulation, the <u>design strengths and</u> <u>permissible stresses</u> shall be established by <u>tests</u>, where <u>suitable load tests simulate the actual loads and</u> conditions of application that occur.
 - 1.2.5 The <u>design strengths and permissible stresses</u> of any structural material shall <u>conform</u> to the specifications and methods of design using accepted engineering practice.³⁶
 - 1.2.6 The commerce of <u>approved sources</u> (i.e., registered PEs) is regulated by <u>professional engineering</u> <u>legislation</u>. Professional engineering <u>commerce shall always be approved</u> by AHJs, except where there is evidence provided in writing, that specific legislation have been violated by an individual registered PE.
 - 1.2.7 The AHJ shall accept <u>duly authenticated reports</u> from <u>approved agencies</u> in respect to the quality and manner of use of new materials or assemblies as provided for in IBC Section 104.11.³⁷





- 1.3 Approved 38 by Los Angeles: The Los Angeles Municipal Code (LAMC) states in pertinent part that the provisions of LAMC are not intended to prevent the use of any material, device or method of construction not specifically prescribed by LAMC. The Department shall use Part III, Recognized Standards in addition to Part II, Uniform Building Code Standards of Division 35, Article 1, Chapter IX of the LAMC in evaluation of products for approval where such standard exists for the product or the material and may use other approved standards that apply. Whenever tests or certificates of any material or fabricated assembly are required by Chapter IX of the LAMC, such tests or certification shall be made by a testing agency approved by the Superintendent of Building to conduct such tests or provide such certifications. The testing agency shall publish the scope and limitation(s) of the listed material or fabricated assembly. 39 The Superintendent of Building Approved Testing Agency Roster is provided by the Los Angeles Department of Building and Safety (LADBS). The Center for Building Innovation (CBI) Certificate of Approval License is TA24945. Tests and certifications found in a DrJ Listing are LAMC approved. In addition, the Superintendent of Building shall accept duly authenticated reports from approved agencies in respect to the quality and manner of use of new materials or assemblies as provided for in the California Building Code (CBC) Section 1707.1.40
- 1.4 Approved by Chicago: The Municipal Code of Chicago (MCC) states in pertinent part that an Approved Agency is a Nationally Recognized Testing Laboratory (NRTL) acting within its recognized scope and/or a certification body accredited by the American National Standards Institute (ANSI) acting within its accredited scope. Construction materials and test procedures shall conform to the applicable standards listed in the MCC. Sufficient technical data shall be submitted to the building official to substantiate the proposed use of any product, material, service, design, assembly and/or method of construction not specifically provided for in the MCC. This technical data shall consist of research reports from approved sources (i.e., MCC defined Approved Agencies).
- 1.5 **Approved by New York City**: The 2022 NYC Building Code (NYCBC) states in part that an <u>approved agency</u> shall be deemed⁴¹ an approved testing agency via <u>ISO/IEC 17025 accreditation</u>, an approved inspection agency via <u>ISO/IEC 17020 accreditation</u>, and an approved product evaluation agency via <u>ISO/IEC 17065</u> <u>accreditation</u>. Accrediting agencies, other than federal agencies, must be members of an internationally recognized cooperation of laboratory and inspection accreditation bodies subject to a mutual recognition agreement⁴² (i.e., ANAB, International Accreditation Forum also known as IAF, etc.).
- 1.6 **Approved by Florida**: <u>Statewide approval</u> of products, methods or systems of construction shall be approved, without further evaluation by:
 - 1.6.1 A certification mark or listing of an approved certification agency,
 - 1.6.2 A test report from an approved testing laboratory,
 - 1.6.3 A product evaluation report based upon testing or comparative or rational analysis, or a combination thereof, from an approved product evaluation entity, or
 - 1.6.4 A product evaluation report based upon testing, comparative or rational analysis, or a combination thereof, developed, signed and sealed by a professional engineer or architect, licensed in Florida.
 - 1.6.5 For local product approval, products or systems of construction shall demonstrate compliance with the structural wind load requirements of the Florida Building Code (FBC) through one of the following methods:
 - 1.6.5.1 A certification mark, listing or label from a commission-approved certification agency indicating that the product complies with the code,
 - 1.6.5.2 A test report from a commission-approved testing laboratory indicating that the product tested complies with the code,
 - 1.6.5.3 A product-evaluation report based upon testing, comparative or rational analysis, or a combination thereof, from a commission-approved product evaluation entity which indicates that the product evaluated complies with the code,





- 1.6.5.4 A product-evaluation report or certification based upon testing or comparative or rational analysis, or a combination thereof, developed and signed and sealed by a Florida professional engineer or Florida registered architect, which indicates that the product complies with the code, or
- 1.6.5.5 A statewide product approval issued by the Florida Building Commission.
- 1.6.6 The <u>Florida Department of Business and Professional Regulation</u> (DBPR) website provides a listing of companies certified as a <u>Product Evaluation Agency</u> (i.e., EVLMiami 13692), a <u>Product Certification Agency</u> (i.e., CER10642), and as a <u>Florida Registered Engineer</u> (i.e., ANE13741).
- 1.7 **Approved by Miami-Dade County (i.e., Notice of Acceptance [NOA])**: A Florida statewide approval is an NOA. An NOA is a Florida local product approval. By Florida law, Miami-Dade County shall accept the statewide and local Florida Product Approval as provided for in Florida legislation 553.842 and 553.8425.
- 1.8 **Approved by New Jersey**: Pursuant to the 2018 Building Code of New Jersey in <u>IBC Section 1707.1</u>

 <u>General</u>, ⁴³ it states: "In the absence of approved rules or other approved standards, the building official shall accept duly authenticated reports from <u>approved agencies</u> in respect to the quality and manner of use of new materials or assemblies as provided for in the administrative provisions of the Uniform Construction Code (<u>N.J.A.C. 5:23</u>)". ⁴⁴ Furthermore N.J.A.C 5:23-3.7 states: "Municipal approvals of alternative materials, equipment, or methods of construction."
 - 1.8.1 **Approvals**: Alternative materials, equipment or methods of construction shall be approved by the appropriate subcode official provided the proposed design is satisfactory and that the materials, equipment or methods of construction are suitable for the intended use and are at least the equivalent in quality, strength, effectiveness, fire resistance, durability and safety of those conforming with the requirements of the regulations.
 - 1.8.1.1 A field evaluation label and report or letter issued by a nationally recognized testing laboratory verifying that the specific material, equipment or method of construction meets the identified standards or has been tested and found to be suitable for the intended use, shall be accepted by the appropriate subcode official as meeting the requirements of the above.
 - 1.8.1.2 Reports of engineering findings issued by nationally recognized evaluation service programs such as but not limited to, the Building Officials and Code Administrators (BOCA), the International Conference of Building Officials (ICBO), the Southern Building Code Congress International (SBCCI), the International Code Council (ICC), and the National Evaluation Service, Inc., shall be accepted by the appropriate subcode official as meeting the requirements of the above.
 - 1.8.2 The New Jersey Department of Community Affairs has confirmed that technical evaluation reports, from any accredited entity listed by ANAB, meets the requirements of item the previous paragraph, given that the listed entities are no longer in existence and/or do not provide "reports of engineering findings."
- 1.9 Approved by the Code of Federal Regulations Manufactured Home Construction and Safety Standards: Pursuant to Title 24, Subtitle B, Chapter XX, Part 3282.14 for and Part 3280, for the Department encourages innovation and the use of new technology in manufactured homes. The design and construction of a manufactured home shall conform to the provisions of Part 3282 and Part 3280 where key approval provisions in mandatory language follow:
 - 1.9.1 "All construction methods shall be in conformance with accepted engineering practices."
 - 1.9.2 "The strength and rigidity of the component parts and/or the integrated structure shall be determined by engineering analysis or by suitable load tests to simulate the actual loads and conditions of application that occur."
 - 1.9.3 "The design stresses of all materials shall conform to accepted engineering practice."





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- 1.10 **Approval by US, Local and State Jurisdictions in General**: In all other local and state jurisdictions, the adopted building code legislation states in pertinent part that:
 - 1.10.1 For <u>new materials</u> that are not specifically provided for in this code, the <u>design strengths and permissible</u> <u>stresses</u> shall be established by tests.⁴⁷
 - 1.10.2 For innovative <u>alternatives</u> and/or methods of construction, the building official shall accept <u>duly</u> <u>authenticated reports</u> from <u>approved agencies</u> with respect to the quality and manner of use of <u>new</u> materials or assemblies.⁴⁸
 - 1.10.2.1 An <u>approved agency</u> is "approved" when it is <u>ANAB ISO/IEC 17065 accredited</u>. DrJ Engineering, LLC (DrJ) is in the ANAB directory.
 - 1.10.2.2 An <u>approved source</u> is "approved" when an <u>RDP</u> is properly licensed to transact engineering commerce. The regulatory authority governing approved sources is the <u>state legislature</u> via its professional engineering regulations.⁴⁹
 - 1.10.3 The <u>design strengths and permissible stresses</u> of any structural material...shall conform to the specifications and methods of design of accepted engineering practice performed by an <u>approved</u> source.⁵⁰
- 1.11 **Approval by International Jurisdictions**: The <u>USMCA</u> and <u>GATT</u> agreements provide for approval of innovative materials, designs, services, and/or methods of construction through the <u>Agreement on Technical Barriers to Trade</u> and the <u>IAF Multilateral Recognition Arrangement</u> (MLA), where these agreements:
 - 1.11.1 State that <u>conformity assessment procedures</u> (i.e., ISO/IEC 17020, 17025, 17065, etc.) are prepared, adopted, and applied so as to grant access for suppliers of like products originating in the territories of other Members under conditions no less favourable than those accorded to suppliers of like products of national origin or originating in any other country, in a comparable situation.
 - 1.11.2 **Approved**: The <u>purpose of the MLA</u> is to ensure mutual recognition of accredited certification and validation/verification statements between signatories to the MLA and subsequently, acceptance of accredited certification and validation/verification statements in many markets based on one accreditation for the timely approval of innovative materials, designs, services, and/or methods of construction.
 - 1.11.3 ANAB is an <u>IAF-MLA</u> signatory where recognition of certificates, validation, and verification statements issued by conformity assessment bodies accredited by all other signatories of the IAF MLA, with the appropriate scope, shall be approved.⁵¹
 - 1.11.4 Therefore, all ANAB ISO/IEC 17065 duly authenticated reports are approval equivalent. 52
- 1.12 Approval equity is a fundamental commercial and legal principle. 53





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FBC Supplement to Report Number 2102-03

REPORT HOLDER: National Nail® Corporation dba CAMO®

1 Evaluation Subject

1.1 CAMO Series Structural Truss Screws

2 Purpose and Scope

- 2.1 Purpose
 - 2.1.1 The purpose of this Report Supplement is to show CAMO Series Structural Truss Screws, recognized in Report Number 2102-03, have also been evaluated for compliance with the codes listed below as adopted by the Florida Building Commission.
- 2.2 Applicable Code Editions
 - 2.2.1 FBC-B—20, 23: Florida Building Code Building (FL 41741)
 - 2.2.2 FBC-R—20, 23: Florida Building Code Residential (FL 41741)

3 Conclusions

- 3.1 CAMO Series Structural Truss Screws, described in Report Number 2102-03, comply with the FBC-B and FBC-R and are subject to the conditions of use described in this supplement.
- 3.2 Where there are variations between the IBC and IRC and the FBC-B and FBC-R applicable to this report, they are listed here:
 - 3.2.1 FBC-B Section 104.4, Section 110.4, Section 1613, and Section 2308 are reserved.
 - 3.2.2 FBC-R Section R104, Section R109, Section R301.2.2, Section R602.3.2, and Section R602.3.4 are reserved.
 - 3.2.3 FBC-B Section 2304.10.5 replaces IBC Section 2304.10.6.
 - 3.2.4 FBC-R Section R301.2.1 replaces IRC Section R301.2.1.
 - 3.2.5 FBC-R Section R602 replaces IRC Section R602.

4 Conditions of Use

- 4.1 CAMO Series Structural Truss Screws, described in Report Number 2102-03, must comply with all of the following conditions:
 - 4.1.1 All applicable sections in Report Number 2102-03.
 - 4.1.2 The design, installation, and inspections are in accordance with additional requirements of FBC-B Chapter 16 and Chapter 17, as applicable.





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LABC and LARC Supplement to Report Number 2102-03

REPORT HOLDER: National Nail® Corporation dba CAMO®

1 Evaluation Subject

1.1 CAMO Series Structural Truss Screws

2 Purpose and Scope

- 2.1 Purpose
 - 2.1.1 The purpose of this Report Supplement is to show CAMO Series Structural Truss Screws, recognized in Report Number 2102-03, have also been evaluated for compliance with the codes listed below as adopted by the Los Angeles Department of Building and Safety (LADBS).
- 2.2 Applicable Code Editions
 - 2.2.1 LABC—17, 20: Los Angeles Building Code
 - 2.2.2 LARC—17, 20: Los Angeles Residential Code

3 Conclusions

- 3.1 CAMO Series Structural Truss Screws, described in Report Number 2102-03, comply with the LABC and LARC and is subject to the conditions of use described in this supplement.
- 3.2 Where there are variations between the IBC and IRC and the LABC and LARC applicable to this report, they are listed here:
 - 3.2.1 LABC Section 91.104.2.6 and LARC Section 91.104.2.6 replace IBC Section 104.11 and IRC Section R104.11, respectively.
 - 3.2.2 LABC Section 91.104.2.2 and LARC Section 91.104.2.2 replace IBC Section 104.4 and IRC Section R104.4, respectively.
 - 3.2.3 LABC Section 91.108 and LARC Section 91.108 replace IBC Section 110.4 and IRC Section R109.2, respectively.
 - 3.2.4 LABC Section 91.104 replaces IBC Section 104
 - 3.2.5 LABC Section 91.108.5 replaces IBC Section 110.3.

4 Conditions of Use

- 4.1 CAMO Series Structural Truss Screws, described in Report Number 2102-03, must comply with all of the following conditions:
 - 4.1.1 All applicable sections in Report Number 2102-03.
 - 4.1.2 The design, installation, and inspections are in accordance with additional requirements of LABC Chapter 16 and Chapter 17, as applicable.





Notes

- For more information, visit drjcertification.org or call us at 608-310-6748.
- https://up.codes/viewer/wyoming/ibc-2021/chapter/17/special-inspections-and-tests#1702
- 3 Alternative Materials, Design and Methods of Construction and Equipment: The provisions of any regulation code are not intended to prevent the installation of any material or to prohibit any design or method of construction not specifically prescribed by a regulation. Please review https://up.codes/viewer/colorado/ibc-2021/chapter/1/scope-and-administration#104.11
- 4 <a href="https://up.codes/viewer/wyoming/ibc-2021/chapter/17/special-inspections-and-tests#1706:~:text=the%20design%20strengths%20and%20permissible%20stresses%20shall%20be%20established%20by%20tests%20as
- The design strengths and permissible stresses of any structural material shall conform to the specifications and methods of design of accepted engineering practice. https://up.codes/viewer/wyoming/ibc-2021/chapter/17/special-inspections-and-tests#1706:~:text=shall%20conform%20to%20the%20specifications%20and%20methods%20of%20design%20of%20accepted%20engineering%20practice
- https://up.codes/viewer/wyoming/ibc-2021/chapter/17/special-inspections-and
 - tests#1707.1:~:text=the%20building%20official%20shall%20accept%20duly%20authenticated%20reports%20from%20approved%20agencies
- https://up.codes/viewer/wyoming/ibc-2021/chapter/17/special-inspections-and-tests#1703.4.2
- 8 https://up.codes/viewer/wyoming/ibc-2021/chapter/2/definitions#approved_agency
- https://up.codes/viewer/wyoming/ibc-2021/chapter/2/definitions#approved_source
- https://www.law.cornell.edu/uscode/text/18/1832 (b) Any organization that commits any offense described in subsection (a) shall be fined not more than the greater of \$5,000,000 or 3 times the value of the stolen trade secret to the organization, including expenses for research and design and other costs of reproducing the trade secret that the organization has thereby avoided. The federal government and each state have a public records act. To follow DTSA and comply state public records and trade secret legislation requires approval through ANAB ISO/IEC 17065 accredited certification bodies or approved sources. For more information, please review this website: Intellectual Property and Trade Secrets.
- https://www.nspe.org/resources/issues-and-advocacy/professional-policies-and-position-statements/regulation-professional AND https://apassociation.org/list-of-engineering-boards-in-each-state-archive/
- 12 <u>https://www.cbitest.com/accreditation/</u>
- 13 https://up.codes/viewer/colorado/ibc-2021/chapter/1/scope-and-administration#104:~:text=to%20enforce%20the%20provisions%20of%20this%20code
- https://up.codes/viewer/colorado/ibc-2021/chapter/1/scope-and-administration#104.11:~:text=Where%20the%20alternative%20material%2C%20design%20or%20method%20of%20construction%20is%20not%20approved%2C%20the%20building%20official%20shall%20respond%20in%20writing%2C%20stating%20the%20reasons%20why%20the%20alternative%20was%20not%20approved AND
 - $\frac{\text{https://up.codes/viewer/colorado/ibc-2021/chapter/1/scope-and-administration\#105.3.1:\sim:text=If\%20the\%20application\%20the\%20construction\%20documents\%20do%20not\%20conform\%20to%20the\%20requirements\%20of\%20pertinents\%20documents\%20d$
- t%20laws%2C%20the%20building%20official%20shall%20reject%20such%20application%20in%20writing%2C%20stating%20the%20reasons%20therefore

 https://up.codes/viewer/colorado/ibc-2021/chapter/17/special-inspections-and-tests#1707.1:~:text=the%20building%20official%20shall%20accept%20duly%20authenticated%20reports%20from%20approved%20agencies%20in%20respect%20to%20the%20guality%20and%20manner%20of%20use%20of%20mew%20materials%20or%20assemblies%20as%20provided%20for%20in%20Section%20104.11
- https://iaf.nu/en/about-iaf
 - mla/#:~:text=it%20is%20required%20to%20recognise%20certificates%20and%20validation%20and%20verification%20statements%20issued%20by%20conformity%20assessmen t%20bodies%20accredited%20by%20all%20other%20signatories%20of%20the%20IAF%20MLA%2C%20with%20the%20appropriate%20scope
- True for all ANAB accredited product evaluation agencies and all International Trade Agreements.
- https://www.justice.gov/crt/deprivation-rights-under-color-law AND https://www.justice.gov/atr/mission
- Unless otherwise noted, all references in this Listing are from the 2021 version of the codes and the standards referenced therein. This material, product, design, service and/or method of construction also complies with the 2000-2021 versions of the referenced codes and the standards referenced therein.
- 20 All references to the FBC-B and FBC-R are the same as the 2021 IBC and 2021 IRC unless otherwise noted in the Florida Supplement at the end of this report.
- 21 All references to the LABC and LARC are the same as the 2018 IBC and 2018 IRC unless otherwise noted in the LABC and LARC Supplement at the end of this report.
- https://www.ecfr.gov/current/title-24/subtitle-B/chapter-XX/part-3280#p-3280.2(Listed%20or%20certified); https://up.codes/viewer/colorado/ibc-2021/chapter/2/definitions#listed AND https://up.codes/viewer/colorado/ibc-2021/chapter/2/definitions#labeled
- https://up.codes/viewer/colorado/ibc-2021/chapter/17/special-inspections-and-tests#1703.4
- https://www.ecfr.gov/current/title-24/subtitle-B/chapter-XX/part-3280#:~:text=All%20construction%20methods%20shall%20be%20in%20conformance%20with%20accepted%20engineering%20practices%20to%20insure%20durable%2C%20livable%2C%20and%20safe%20housing%20and%20shall%20demonstrate%20acceptable%20workmanship%20reflecting%20journeyman%20quality%20of%20work%20of%20the%20various%20trades
- 25 <u>https://www.ecfr.gov/current/title-24/subtitle-B/chapter-XX/part-</u>
 - $\frac{3280\#:\sim:\text{text}=\text{The}\%20\text{strength}\%20\text{and}\%20\text{rigidity}\%20\text{of}\%20\text{the}\%20\text{component}\%20\text{parts}\%20\text{and}/\text{or}\%20\text{the}\%20\text{integrated}\%20\text{structure}\%20\text{shall}\%20\text{be}\%20\text{determined}\%20\text{by}\%20\text{engineering}\%20\text{analysis}\%20\text{or}\%20\text{by}\%20\text{suitable}\%20\text{load}\%20\text{tests}\%20\text{to}\%20\text{simulate}\%20\text{the}\%20\text{actual}\%20\text{load}\%20\text{conditions}\%20\text{of}\%20\text{application}\%20\text{that}\%20\text{occur}$
- Qualification is performed by a legislatively defined <u>Accreditation Body</u>. <u>ANSI National Accreditation Board (ANAB)</u> is the largest independent accreditation body in North America and provides services in more than 75 countries. <u>DrJ</u> is an ANAB accredited <u>product certification body</u>.
- ²⁷ See Code of Federal Regulations (CFR) <u>Title 24 Subtitle B Chapter XX Part 3280</u> for definition.
- 28 2018 IFC Section 104 9
- ²⁹ Approved is an adjective that modifies the noun after it. For example, Approved Agency means that the Agency is accepted officially as being suitable in a particular situation. This example conforms to IBC/IRC/IFC Section 201.4 where the building code authorizes sentences to have an ordinarily accepted meaning such as the context implies.

Report Number: 2102-03 CAMO® Truss Screws Used in Beam and Wall Connections

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- https://up.codes/viewer/wyoming/ibc-2021/chapter/17/special-inspections-and-tests#1707.1
- 31 Multilateral approval is true for all ANAB accredited product evaluation agencies and all International Trade Agreements.
- http://www.drjengineering.org/AppendixC_AND_https://www.drjcertification.org/comell-2016-protection-trade-secrets
- https://www.law.cornell.edu/uscode/text/18/1832#:~:text=imprisoned%20not%20more%20than%2010%20years
- https://www.law.cornell.edu/uscode/text/18/1832#:~:text=Any%20organization%20that,has%20thereby%20avoided
- https://up.codes/viewer/wyoming/ibc-2021/chapter/17/special-inspections-and-tests#1706.2
- 36 IBC 2021, Section 1706.1 Conformance to Standards
- ³⁷ IBC 2021, Section 1707 Alternative Test Procedure, 1707.1 General
- 38 See Section 11 for the distilled building code definition of Approved
- 39 Los Angeles Municipal Code, SEC. 98.0503. TESTING AGENCIES
- 40 https://up.codes/viewer/california/ca-building-code-2022/chapter/17/special-inspections-and-tests#1707.1
- New York City, The Rules of the City of New York, § 101-07 Approved Agencies
- New York City, The Rules of the City of New York, § 101-07 Approved Agencies
- https://up.codes/viewer/new_jersey/ibc-2018/chapter/17/special-inspections-and-tests#1707.1
- 44 https://www.nj.gov/dca/divisions/codes/codreg/ucc.html
- https://www.ecfr.gov/current/title-24/subtitle-B/chapter-XX/part-3282/subpart-A/section-3282.14
- https://www.ecfr.gov/current/title-24/subtitle-B/chapter-XX/part-3280
- 47 IBC 2021, Section 1706 Design Strengths of Materials, 1706.2 New Materials. Adopted law pursuant to IBC model code language 1706.2.
- 48 IBC 2021, Section 1707 Alternative Test Procedure, 1707.1 General. Adopted law pursuant to IBC model code language 1707.1.
- 49 https://www.nspe.org/resources/issues-and-advocacy/professional-policies-and-position-statements/regulation-professional AND https://apassociation.org/list-of-engineering-boards-in-each-state-archive/
- 50 IBC 2021, Section 1706 Design Strengths of Materials, Section 1706.1 Conformance to Standards Adopted law pursuant to IBC model code language 1706.1.
- https://iaf.nu/en/about-iaf-mla/#:~:text=it%20is%20required%20to%20recognise%20certificates%20and%20validation%20and%20verification%20statements%20issued%20by%20conformity%20assessment%20bodies%20accredited%20by%20all%20other%20signatories%20of%20the%20IAF%20MLA%2C%20with%20the%20appropriate%20scope
- 52 True for all ANAB accredited product evaluation agencies and all International Trade Agreements.
- https://www.justice.gov/crt/deprivation-rights-under-color-law AND https://www.justice.gov/atr/mission