Seismic Technical Guide

Hanger Wire Attachment

The International Building Code (IBC), through references to ASCE/SEI 7 Minimum Design Loads for Buildings
and Other Structures, American Society of Civil Engineers/Structural Engineering Institute (ASCE/SEI), The CISCA
Guidelines for Zones 3-4, The CISCA Guidelines for Zones 0-2, and ASTM International E 580/E 580M Standard
Practice for Installation of Ceiling Suspension Systems for Acoustical Tile and Lay-in Panels in Areas Subject to
Earthquake Ground Motions, defines the requirement for hanger wire and their supports and attachment methods.
However, there are exceptions and the application of hanger wires in a seismic design category can meet code
requirements in different ways.

USG[®] recommends that the design team, consulting engineers and code officials work together to analyze these factors and determine the appropriate construction and application of hanger wire attachment. Because codes continue to evolve, check with local officials prior to designing and installing a suspension system.

Guidelines

- 12-gauge, galvanized, soft-annealed steel wire

- Manufactured in accordance with ASTM A641

Meets or Exceeds Federal Specification QQ-W-461H

Note: 12-gauge hanger wire produced by USG meets these requirements.

Performance Data	12-Gauge Wire	Wire Tie Failure / Pullout Load
	Typical 3 wrap tie ¹	270 lbs.
	Tight 3 wrap tie	358 lbs.
	Yields	424 lbs.
	Ultimate load	+550 lbs.
	Tensile Strength (Ksi)	80 max.
	¹ Per ASTM C636	

Note: Tight wrap typically consists of three complete wraps within 1 in. Some jurisdictions may require four complete wraps for bracing wires. These requirements may vary by jurisdiction.

Splice Options

Hanger wire splices are typical when the ceiling drop is greater than the length of the wire available and are allowed in seismic ceiling construction. The industry standard is to loop and tie the wire ends with three tight turns, or use a square knot. The square knot is the stronger of the two options at 550 lbs. versus 350 lbs. for the loop and tie option.

12-Gauge Wire Splice	Wire Tie Failure	
Loop and Tie	350 lbs.	
Square Knot	550 lbs.	

Note: Accessories by others for securing hanger wire splices should be evaluated for pullout and strength.



Hanger Wire Splices		
Loop and Tie Application		
Connect the hanger wire ends together through two loops.		
Wrap the hanger wire ends securely around itself with three complete turns within 1 in.		
Square Knot Application		
Create an approximate 5 in. bend in the end of each hanger wire		
With the short ends opposed, bring the right-hand end over the left-hand and loop the short end under and around the left-hand end, as shown.		
Loop the left-hand short end back up and around the right-hand loop, with the left-hand end over the right-hand end and bring the left-hand end under the loop of the right-hand end, as shown.		
Draw the knot tight.		
Wrap the hanger wire ends securely around itself with three complete turns within 1 in.		
	Loop and Tie Application Connect the hanger wire ends together through two loops. Wrap the hanger wire ends securely around itself with three complete turns within 1 in. Square Knot Application Create an approximate 5 in. bend in the end of each hanger wire With the short ends opposed, bring the right-hand end over the left-hand and loop the short end under and around the left-hand end, as shown. Loop the left-hand short end back up and around the right-hand end over the right-hand loop, with the left-hand end over the short end under the loop of the right-hand end as shown. Draw the knot tight. Wrap the hanger wire ends securely around	

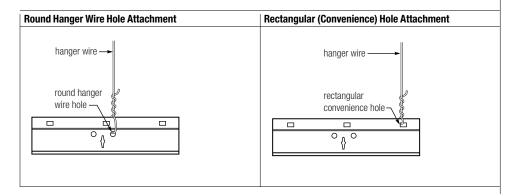
Note: In the symmetry of the knot, the wire piece on the left emerges parallel from below the other loop, while the wire piece on the right emerges parallel from above the other loop. This appearance confirms you have tied the square knot correctly.

Attachment to Tee

Insert the hanger wire ends through a wire hole in the tee and wrap the wire end securely around itself with three complete turns within 3 in. Ensure the remaining wire end is secured so that it does not interfere with the placement of ceiling panels.

USG DONN® main tees are produced with round hanger wire holes in the tee web at regular intervals. There are also rectangular (convenience) holes located in the tee bulb at regular intervals. The typical location for the hanger and bracing (splay) wires is in the round holes, but the rectangular (convenience) holes may also be used when needed. We have load tested the rectangular (convenience) holes located in the tee bulb with 12 ga. hanger wire on a 45° angle. The failure load is in excess of 400 lbs. This far exceeds the 200 lb. minimum prescribed by the code for the connections of the bracing (splay) wires.

Note: USG has qualified the use of the rectangular (convenience) holes located in the tee bulb through comparison testing by seismic shake-table analysis. In these tests the rectangular (convenience) holes located in the tee bulb were used for all hanger wire attachments to the tee.

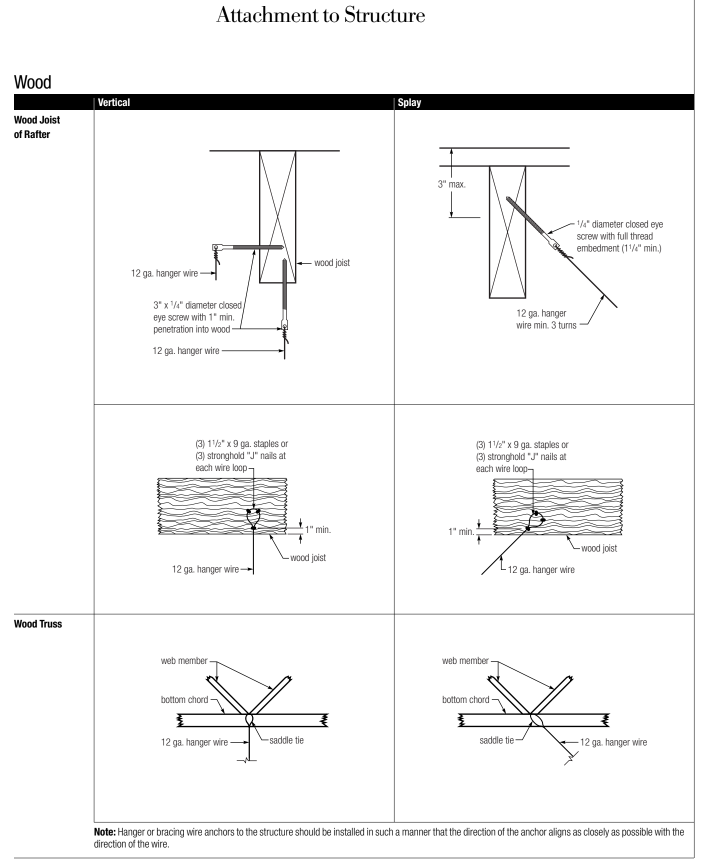


Anchorage

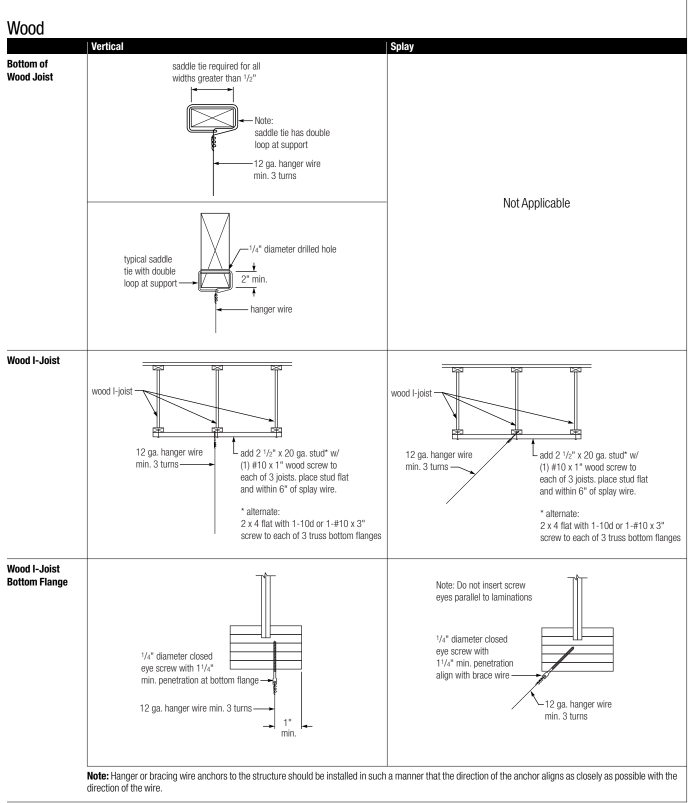
	The International Building Code (IBC), through references to <i>ASCE/SEI 7 Minimum Design Loads for Buildings</i> <i>and Other Structures</i> , American Society of Civil Engineers/Structural Engineering Institute (ASCE/SEI), defines the requirements for component anchorage. The requirements are as follows: "Component attachments shall be bolted, welded, or otherwise positively fastened without consideration of frictional resistance produced by the effects of gravity. A continuous load path of sufficient strength and stiffness between the component and the supporting structure shall be provided. Local elements of the structure including connections shall be designed and constructed for the component forces where they control the design of the elements or their connections.		
Anchors in Concrete or Masonry	Anchors in concrete shall be designed in accordance with Appendix D of ACI 318.		
	Anchors in masonry shall be designed in accordance with ACI 530. Anchors shall be designed to be governed by the tensile or shear strength of a ductile steel element.		
Exception	Anchors shall be permitted to be designed so that the attachment that the anchor is connecting to the structure undergoes ductile yielding at a load level corresponding to anchor forces not greater than their design strength, or the minimum design strength of the anchors shall be at least 2.5 times the factored forces transmitted by the component.		
st-installed AnchorsPost-installed anchors in concrete shall be pre-qualified for seismic applications in accordanceConcrete and Masonryor other approved qualification procedures. Post-installed anchors in masonry shall be pre-qualification procedures.applications in accordance with approved qualification procedures.			
Multiple Attachments	Determination of force distribution of multiple attachments at one location shall take into account the stiffness and ductility of the component, component supports, attachments, and structure and the ability to redistribute loads to other attachments in the group. Designs of anchorage in concrete in accordance with Appendix D of ACI 318 shall be considered to satisfy this requirement.		

Anchorage

Power Actuated Fasteners	(445 N) or for brace applications in Seismic Desi Power actuated fasteners in steel are permitted on any fastener does not exceed 250 lbs (1123 l	Power actuated fasteners in concrete or steel shall not be used for sustained tension loads exceeding 100 lb (445 N) or for brace applications in Seismic Design Categories D, E, or F unless approved for seismic loading. Power actuated fasteners in steel are permitted in Seismic Design Category D, E or F if the gravity tension load on any fastener does not exceed 250 lbs (1123 N) unless approved for seismic loading. Power actuated fasteners in masonry are not permitted unless approved for seismic loading.		
Exception:	applications and distributed systems where the s 90 lb (400 N). Power actuated fasteners in steel not exceed 250 lb (1,112 N).	Power Actuated Fasteners for Acoustical Tile or Lay-In Panel Suspended Ceiling Applications		
	Seismic Design Category D. E or F			
	Seismic Design Category D, E or F	Steel		
		Steel		
	Concrete Allowed for sustained tension loads exceeding 90 lb (Note: The load for suspension system hanger wires wi duty main tees designed to carry 16 lbs/l.f. Also ASCE	Steel 400 N) Allowed where gravity tension load on any fastener does not exceed 250 lbs (1123 N) II not exceed 64 lbs. based on hanger wires spaced 4 ft. o.c. along heavy 7-10 contains an exception allowing power actuated fasteners for support lications. ASCE7-02 and ASCE7-05 does not contain this exception. Pleas		

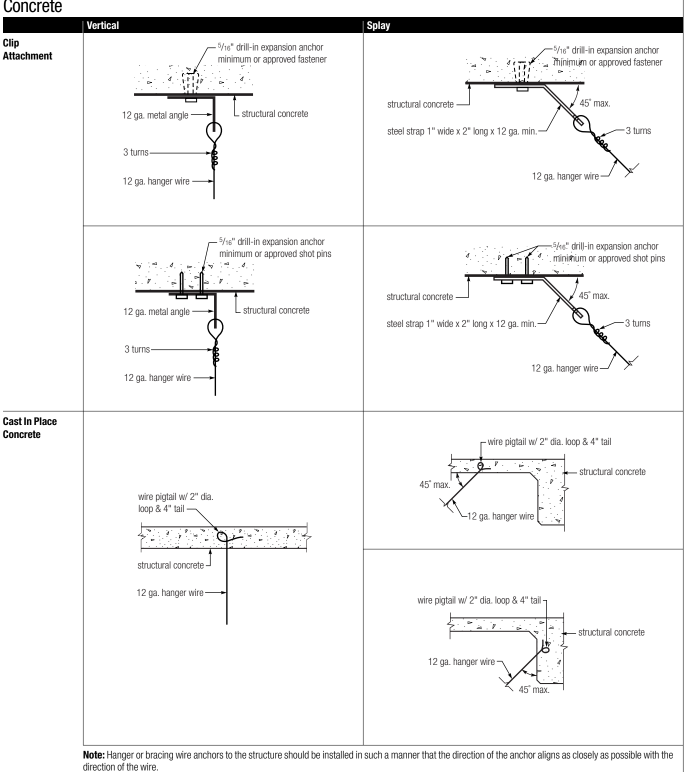


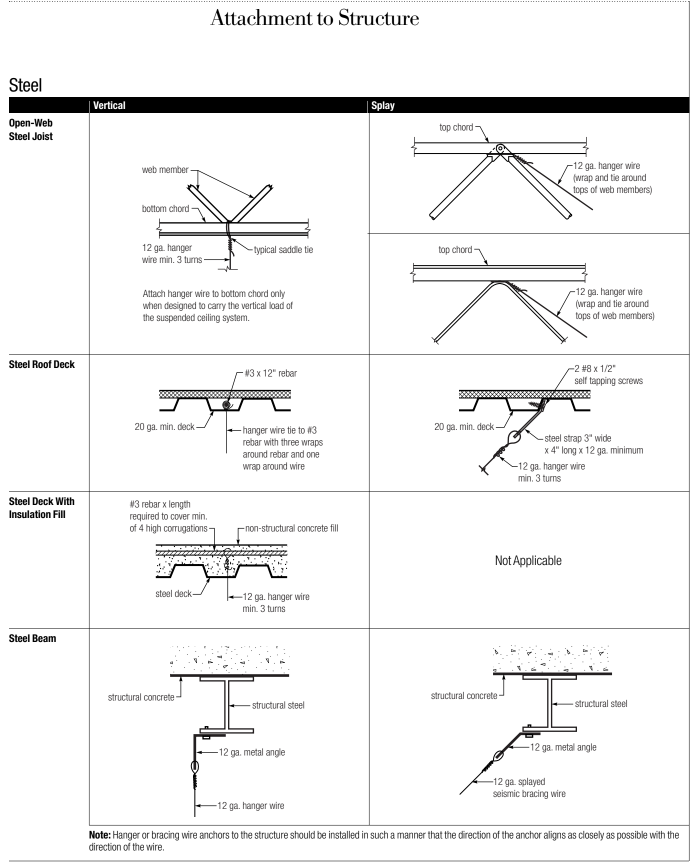
Attachment to Structure



Attachment to Structure

Concrete





Attachment to Structure Vertical Splay **Steel Deck With** -structural concrete fill **Concrete Fill** 6 shot-in or expansion - steel deck anchor with eye bolt--12 ga. hanger wire min. 3 turns structural concrete fill structural concrete fill Ξ_{i} steel deck steel deck 5/16" (min.) drill-in 12 ga. hanger wire 12 ga. hanger wire expansion anchor. steel min. 3 turns embedded in concrete · strap 12 ga. x 1" wide min.--structural concrete fill shot-in anchor 3/4" min. metal steel deck angle 12 ga. x 3/4" wide min.--12 ga. hanger wire min. 3 turns Note: Hanger or bracing wire anchors to the structure should be installed in such a manner that the direction of the anchor aligns as closely as possible with the

direction of the wire.

Steel

Testing and Inspection

Post-installed anchors shall be tested when deemed necessary by the authority having jurisdiction. Testing shall be performed by an accepted testing facility, unless approval of an alternative is obtained in advance from the engineer of record (EOR) for the project. If any anchor fails testing, test all anchors of the same type, not previously tested until twenty (20) consecutive anchors pass, then resume the initial test frequency. The anchors tested shall be only those anchors installed by the same trade. The authority having jurisdiction shall define acceptance/failure criteria. The test values and all appropriate criteria shall be shown on the contract documents.

The test load may be applied by any method that will effectively measure the tension in the anchor, such as direct pull with a hydraulic jack, calibrated spring loaded devices, or a calibrated torque wrench except that displacement-controlled anchors such as drop-ins shall not be tested using a torque wrench.

When field testing of component anchorage is required by the authority having jurisdiction, the following criteria shall apply unless otherwise specified:

Anchor Type	Test Value	Percent Tested
Support (Vertical)	200 lbs. in tension	10%
Bracing (Splay)	440 lbs. in tension	50%

Note: Drilled-in or shot-in anchors typically require special approval prior to use in pre-stressed concrete. Note: Shot-in anchors in concrete are not permitted for bracing wires.

Product Information

See usg.com for the most up-todate product information.

Installation

Must be installed in compliance with ASTM C636, ASTM E580, CISCA, and standard industry practices.

Code Compliance

The information presented is correct to the best of our knowledge at the date of issuance. Because codes continue to evolve, check with a local official prior to designing and installing a ceiling system. Other restrictions and exemptions may apply. This is only intended as a quick reference.

Purpose

This seismic technical guide (STG) is intended as a resource for design professionals, to promote more uniform criteria for plan review and jobsite inspection of projects. This STG indicates an acceptable method for achieving compliance with applicable codes and regulations, although other methods proposed by design professionals may be considered and adopted.

ICC Evaluation Service, Inc., Report Compliance

Suspension systems manufactured by USG Interiors, Inc., have been reviewed and are approved by listing in ICC-ES Evaluation Report 1222. Evaluation Reports are subject to reexamination, revision and possible cancellation. Please refer to usgdesignstudio.com or usg.com for current reports.

L.A. Research Report Compliance

Donv brand suspension systems manufactured by USG Interiors, Inc., have been reviewed and are approved by listing in the following L.A. Research Report number: 25764.

Notice

We shall not be liable for incidental and consequential damages, directly or indirectly sustained, nor for any loss caused by application of these goods not in accordance with current printed instructions or for other than the intended use. Our liability is expressly limited to replacement of defective goods. Any claim shall be deemed waived unless made in writing to us within thirty (30) days from date it was or reasonably should have been discovered.

Safety First!

Follow good safety/industrial hygiene practices during installation. Wear appropriate personal protective equipment. Read MSDS and literature before specification and installation.



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