

JAMF Spring-Tite Coping HD System



Overview

JAMF Spring-Tite Coping HD system is a two-part assembly that includes a front and rear segmented cleat and a decorative snap-on coping cover for single ply commercial roof systems.

Our Spring-Tite Coping HD is available as pre-painted Kynar500® in .040" formed aluminum and 24 gauge galvalume steel. This product features our patent pending 16-gauge (G90) "V" segmented pre-punched cleat spaced at 60" on center, is available in 12" standard cleat lengths and 10' standard coping cover lengths. Concealed splices plates and fasteners are included with the purchase of this product.

Features and Benefits

- Secures roof Membrane to Parapet Wall
- Allows for the use of high-torque screws without penetrating the top surface of the Membrane
- Pre-Punched Segmented Cleat
- ANSI-SPRI ES-1 Certified
- 210 MPH Lifetime Wind Warranty
- 35-Year Gold Standard Paint Warranty
- Corporate and Custom Colors are available

Installation

For complete installation instructions, please refer to JAMF Architectural specifications and details.

REVIEW CURRENT JAMF ARCHITECTURAL SPECIFICATION AND DETAILS FOR SPECIFIC INSTALLATION REQUIREMENTS.

Quality Assurance

JAMF Spring-Tite Coping HD system is tested per ANSI/SPRI Test Method RE-3 bi-directional test for wind requirements for Coping and Wall Caps. The Spring-Tite Coping HD shall be certified by Drexel Metals to design pressures as indicated in current edition of SPRI's Wind Resistance Standard for Edge Systems used with Low Slope Roofing System. This products meets International Building Code minimum requirement.

Technical Services

Engineering and shop drawings, as well as long-form specifications and CAD details, are available from JAMF. Product samples, detail sheets, color chips and color charts are also available for submittal packages. For personal assistance with questions or for full submittals, contact JAMF or your local independent sales representative.

Specifications

Material	Face	Wall Width	Sustained Pressures
24 gauge	up to 6"	<16" max	-180 psf (*)
24 gauge	up to 6"	16" to 24" max	-130 psf (*)
0.040 AL	up to 6"	<16" max	-200 psf (*)
0.040 AL	up to 6"	16" to 24" max	-140 psf (*)

* Design Engineer must apply the Factor of Safety

**ADDITIONAL GAUGES - .050 and .063 aluminum and 22 gauge Galvalume are available upon request

**Jackson Architectural
Metal Fabricators**

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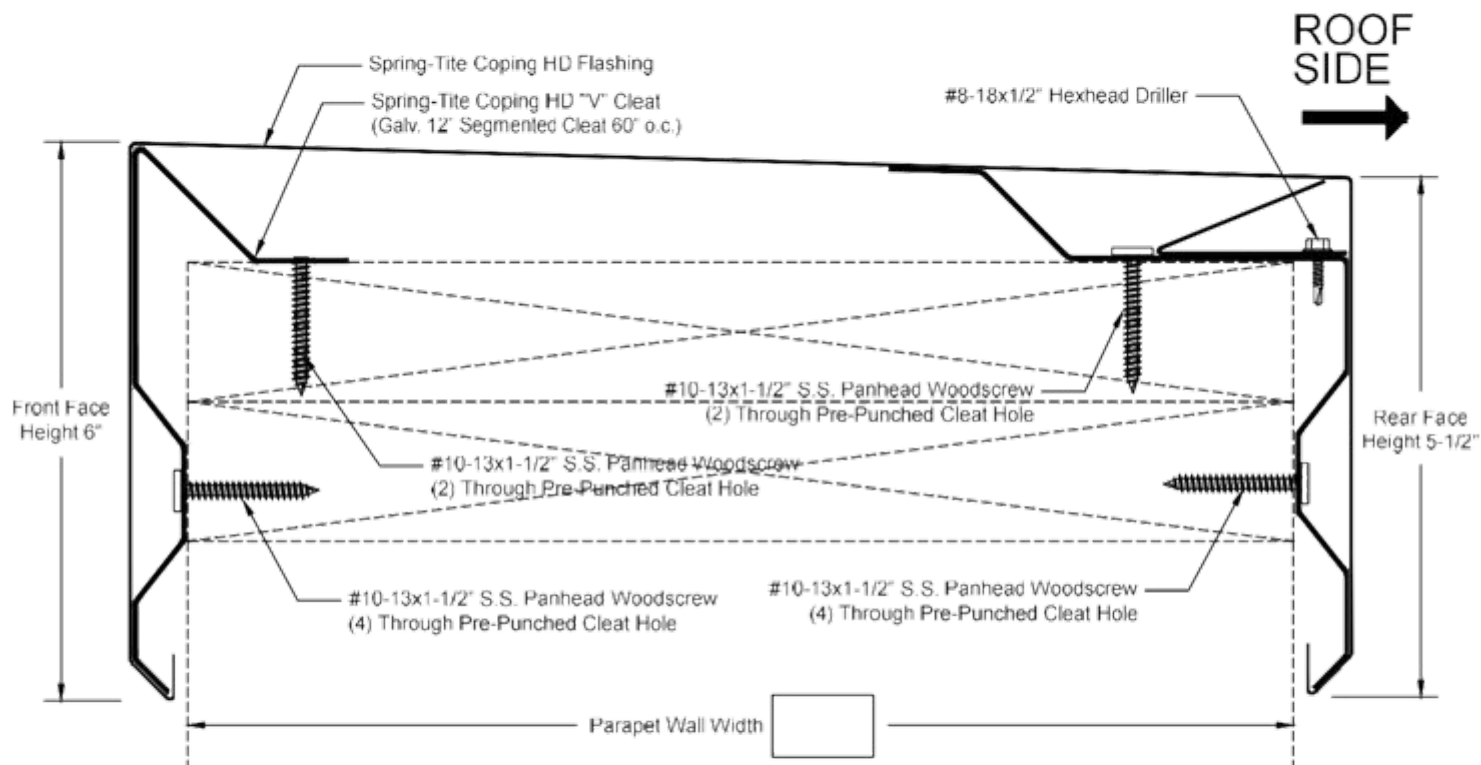
web: jacksonamf.com

email: info@jacksonamf.com

Spring-Tite Coping HD

ANSI/SPRI ES-1 CERTIFIED:

Part number9



- Segmented "V" Cleat and Fasteners provided.
- Concealed Splice Plates provided.
- Continuous Cleat: ☐ 22GA ☐ 20GA

PRINT APPROVAL:

Architect and/or Contractor shall verify all dimensions, sizes, and quantities, All products to be installed in strict accordance with Jackson Architectural Metals printed instructions.

Approved By: _____

Date: _____

QUANTITIES:

Lineal Feet (10'-0" Lengths*): _____

Outside Miters** : _____ ☐ Optional Welded (Surcharge Applies)

Inside Miters** : _____ ☐ Optional Welded (Surcharge Applies)

Right End Caps** : _____ ☐ Optional Welded (Surcharge Applies)

Left End Caps** : _____ ☐ Optional Welded (Surcharge Applies)

Splice Plate Tape Sealant: ☐ Optional Sealant (Surcharge Applies)

* Optional lengths available up to 20'-0"

** Standard riveted

PROJECT:

ARCHITECT:

ROOFING CONTRACTOR:

REPRESENTATIVE:

MATERIAL:

☐ 24GA ☐ .040" AL

☐ Other: _____ ☐ .050" AL

Finish: _____

Color: _____

☐ Carlisle

☐ Firestone

☐ Other

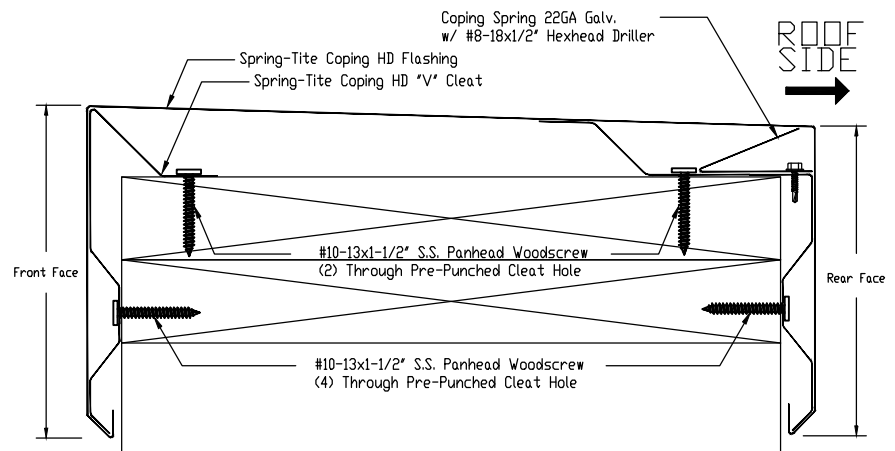


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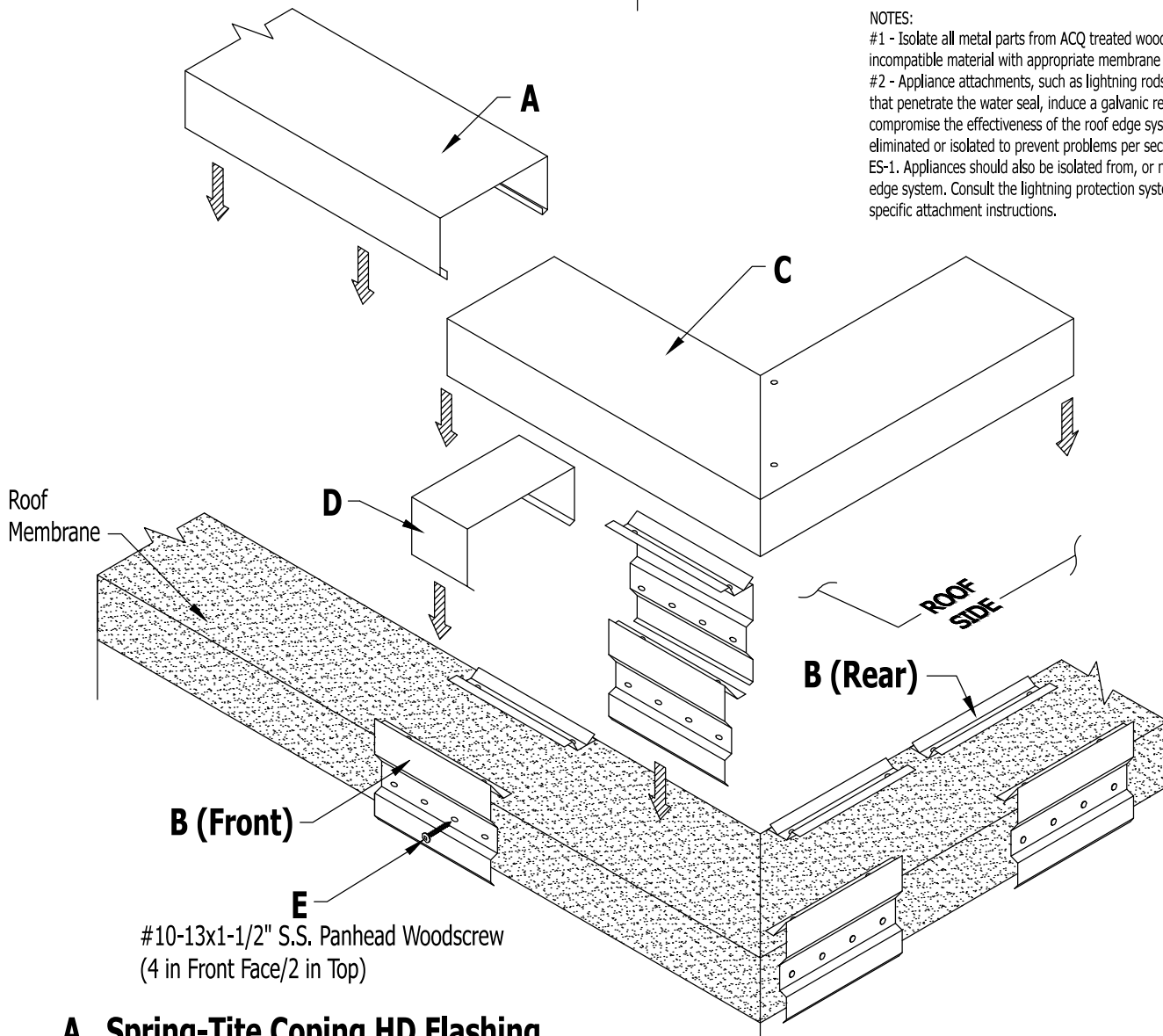
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Installation Guide for Spring-Tite Coping HD



NOTES:

- #1 - Isolate all metal parts from ACQ treated wood or other galvanically incompatible material with appropriate membrane material.
- #2 - Appliance attachments, such as lightning rods, signs, or antennae that penetrate the water seal, induce a galvanic reaction, or otherwise compromise the effectiveness of the roof edge system, shall be eliminated or isolated to prevent problems per section 8.0 if ANSI/SPRI ES-1. Appliances should also be isolated from, or not attached to, the roof edge system. Consult the lightning protection system manufacturer for specific attachment instructions.



A. Spring-Tite Coping HD Flashing
10'-0" Std. Lengths (20'-0" Max.)

B. Galvanized HD "V" Cleat
12" Lengths (60" o.c. Max.)

C. Spring-Tite Coping HD Miter Cap
(Outside Corner Shown)

D. Spring-Tite Coping HD Splice Plate
6" Length (Installed over HD "V" Cleat)

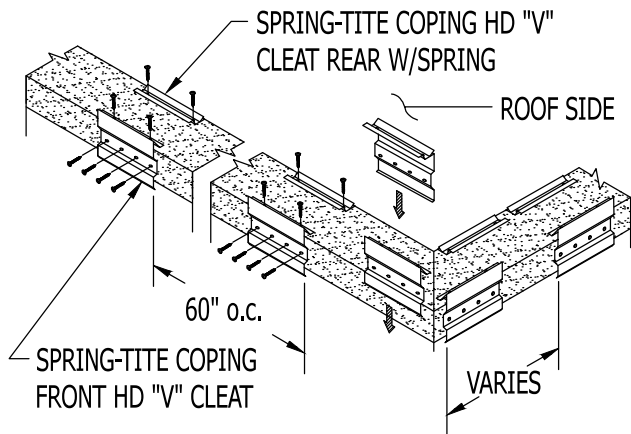
E. #10-13x1-1/2" S.S. Panhead Woodscrew
at each HD "V" Cleat. (4 in Face/2 in Top)
(Included and Required)

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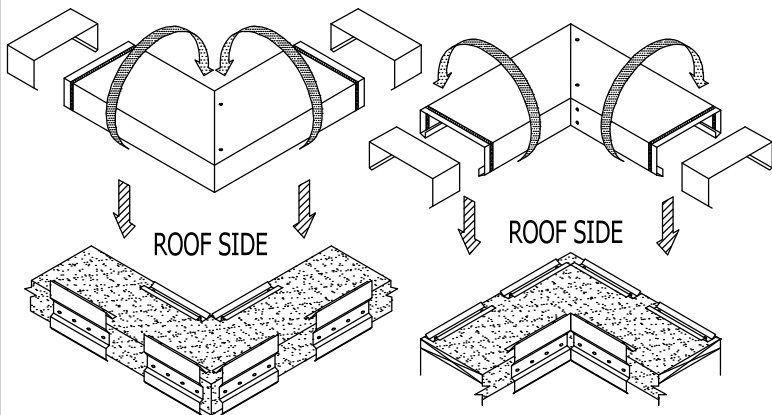
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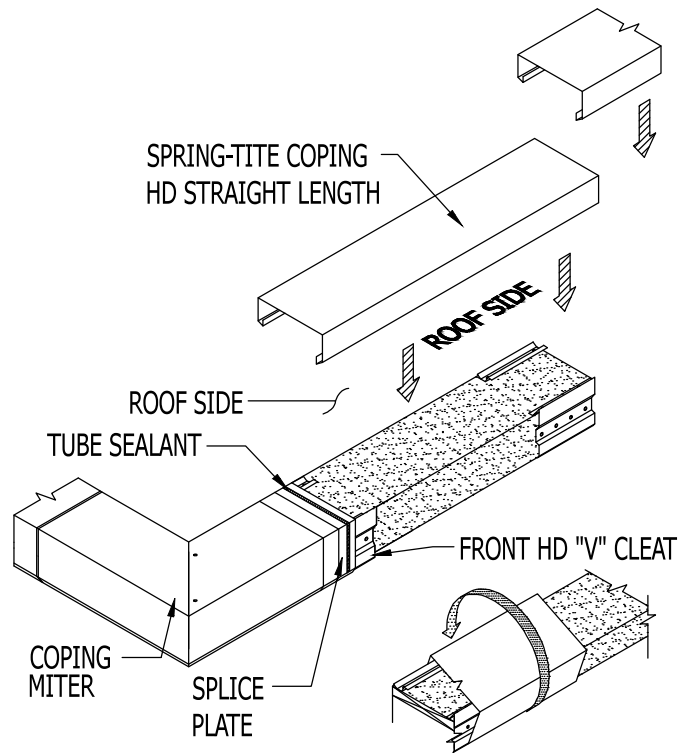
STEP 1: Installing Galvanized HD "V" Cleat

Prior to installing the cleats, ensure that all metal components have been isolated from ACQ treated lumber with appropriate membrane material. Butt HD "V" Cleats together at corner conditions. Cleats are included as pairs, one Front and one Rear. Rear Cleat with Spring is to be installed on the roof side. Install cleats working away from corners ensuring one Front and Rear HD "V" Cleat will be under every flashing lap, at no greater than 60" on center. Attach the Cleats using #10-13x1-1/2" S.S. Panhead Woodscrews provided into each pre-punched hole. Four (4) in cleat face and two (2) in cleat top.



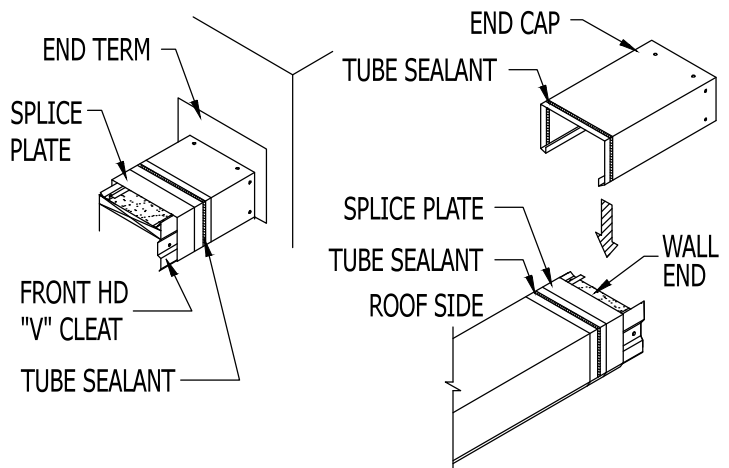
STEP 2: Installing Spring-Tite Coping HD Miters

Locate the Miter for the appropriate corner. Make sure the HD "V" Cleats line up centered with the ends of the Miter. Apply a bead of Tube Sealant inside each end of the Miter. Install a Splice Plate into each end of the Miter. Hook the front face of the Miter over the kick of the Front HD "V" Cleat, then rotate the Miter over the top of the parapet and push down the rear face of the Miter over the Rear HD "V" Cleat to engage the rear kick.



STEP 3: Installing Spring-Tite HD Coping Straight Lengths

Make sure the HD "V" Cleats line up centered with the ends of the coping flashing. Apply a bead of Tube Sealant over the Splice Plate. Hook the front face of the coping flashing over the kick of the Front HD "V" Cleats, then rotate the coping flashing over the top of the parapet and push down the rear face of the coping flashing over the Rear HD "V" Cleat to engage the rear kick. Consider lengths of all straight pieces prior to cutting to avoid creating relatively short sections adjacent to one another.



STEP 4: Installing Spring-Tite Coping HD End Caps/Terms

Pop-riquet the End Cap and End Term inserts into place. Apply a bead of Tube Sealant and install a Splice Plate into the End Term or End Cap. Install End Caps and End Terms by hooking the front drip over the kick out on the Front HD "V" Cleat and rotating over the part over the parapet. End Caps and End Terms must be restrained from moving by securing with fasteners through the roof side leg.