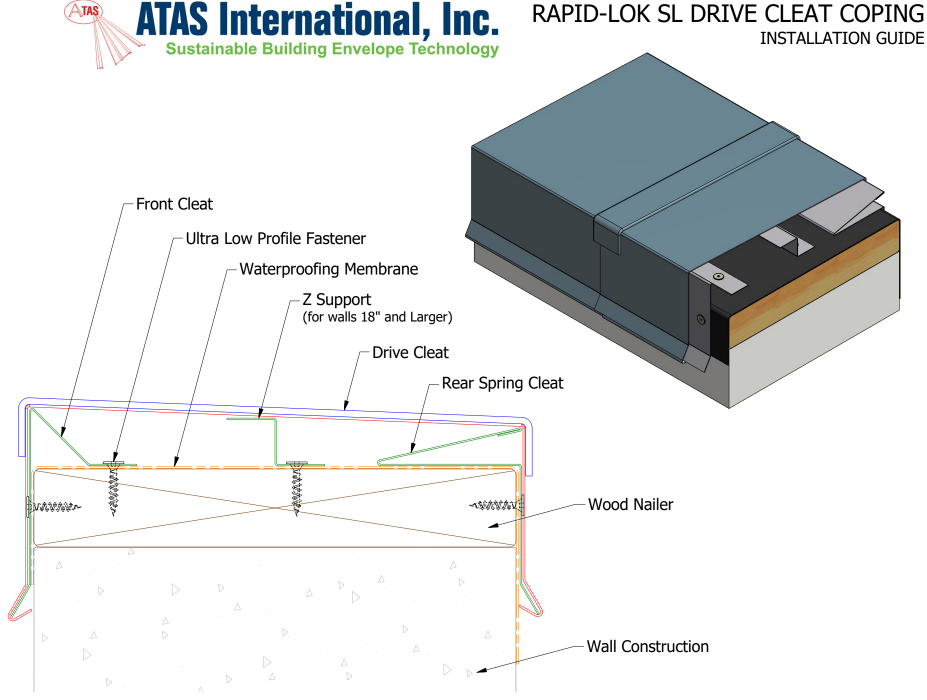
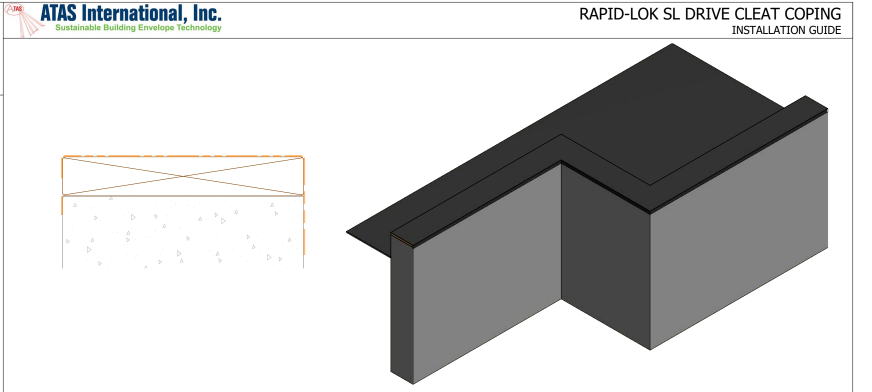
Page # **1 of 6**



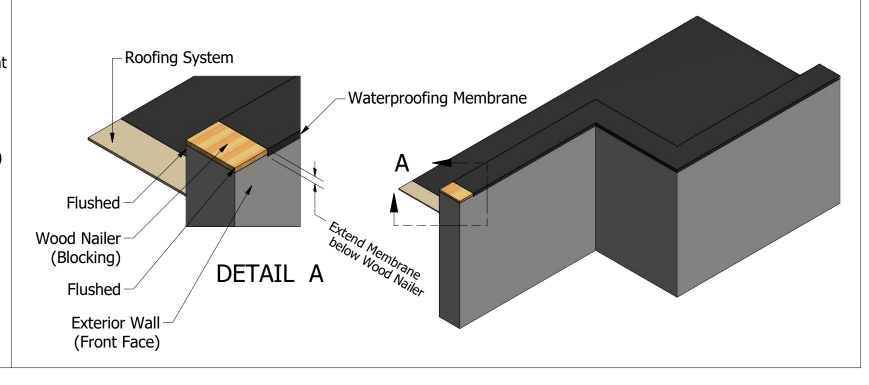
Page #

2 of 6

Step 1.1 Check to make sure wood nailer (blocking) and waterproofing membrane are installed correctly.



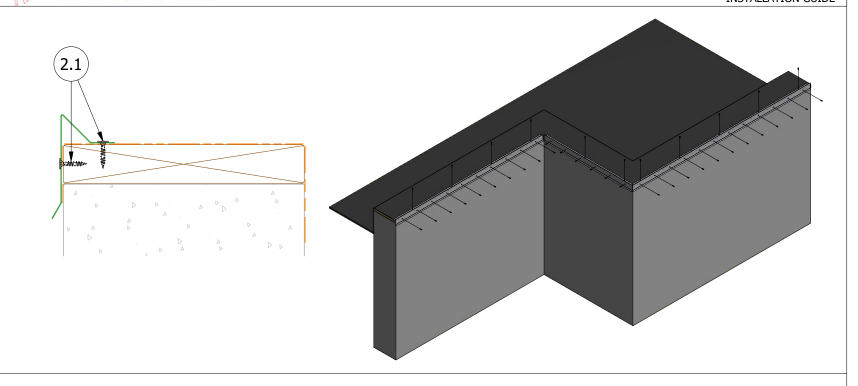
Note: Wood Nailer should be installed flush with the face of the Wall below at front and back.
Waterproofing Membrane should extend below the wood nailer (blocking) at the Face.



3 of 6

Step 2.1 Install Front Cleat with provided screws throught the pre-punched slots.

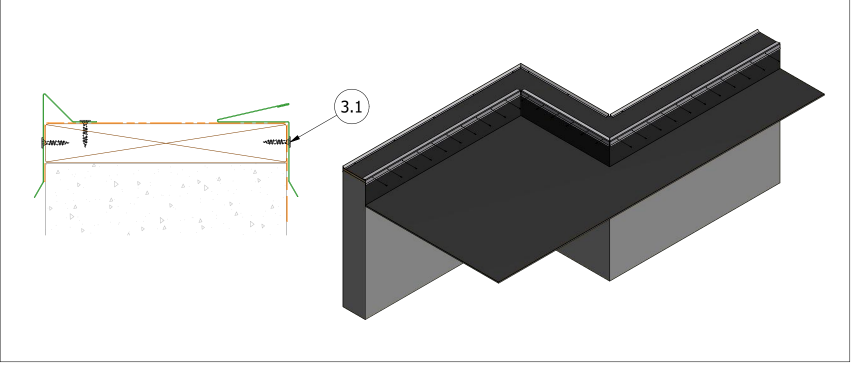
Note: Install fastener in the center of the slot for expansion and contraction.



Step 3.1 Install Rear Spring Cleat with provided screws throught the pre-punched slots.

Note: Install fastener in the center of the slot for expansion and contraction.

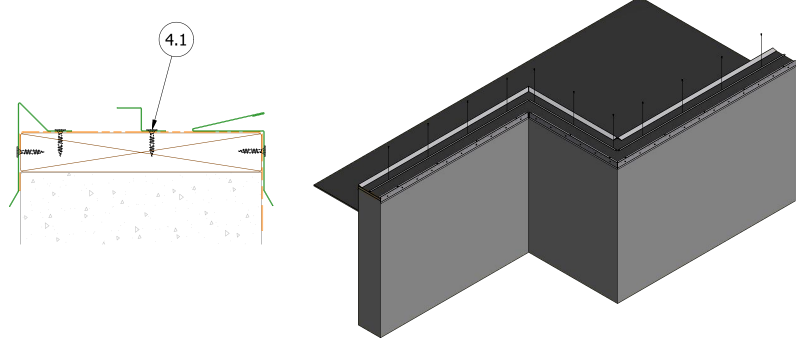
Note: Shim between Rear Spring Cleat and Wood Nailer as required.



4 of 6

Step 4.1 For wall widths 18" or greater, secure a continuous Z-Support down the center of the wall by intalling provided screws through pre-punched slots.

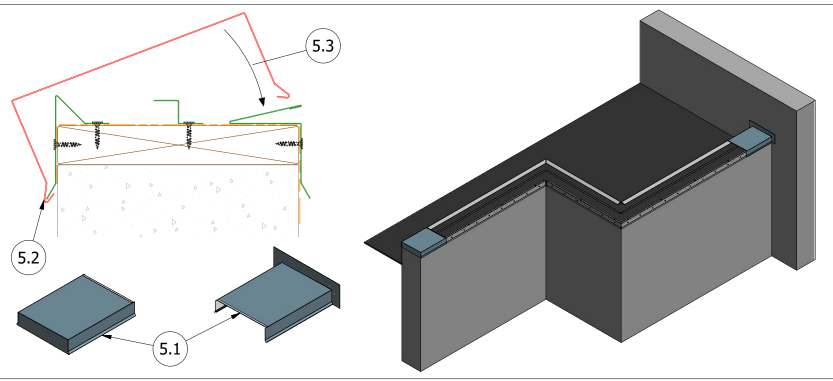
Note: Leave 1/8" gap between each Z-Support section for expansion.



Step 5.1 Install End Closures and End Terms.

Step 5.2 Engage front hem of Accessories into Front Cleat.

Step 5.3 Push on rear of Accessories to engage Rear Spring Cleat.

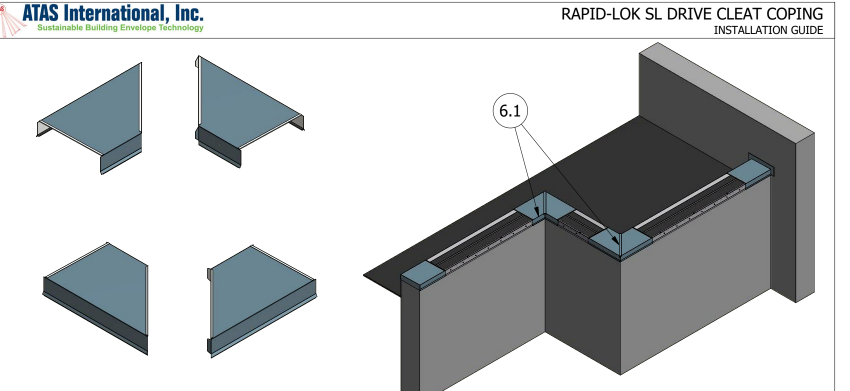




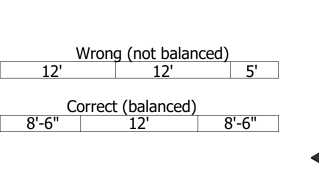
Step 6.1 Install Mitered Corners with

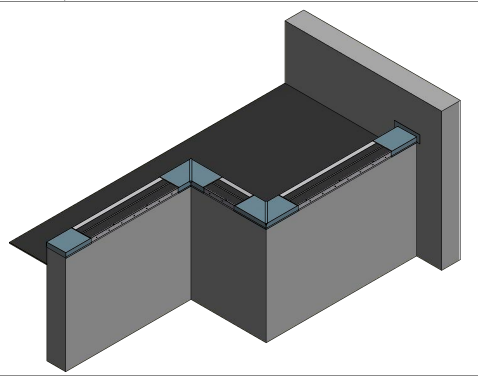
(see the Rapid-Lok SL Coping Cover Mitered Corner Splice Installation Detail for more detail)

Drive Cleats.



Step 7.1 Plan Coping Cover layout to avoid cutting any section shorter than 5'-0" if possible, and to balance joints with cut sections at the center or both ends of a run.

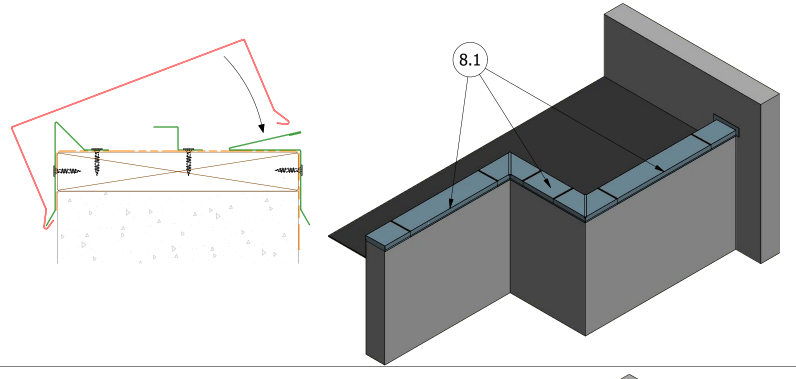




RAPID-LOK SL DRIVE CLEAT COPING

ATAS International, Inc.
Sustainable Building Envelope Technology

Step 8.1 Hook the coping Cover over the Front Cleat and rotate it back over the wall then snap the cover onto the Rear Spring Cleat by pushing down on top making sure rear hem engage the Rear Spring Cleat.



Step 9.1 Install Drive Cleats on Coping Covers.

Note: See Drive Cleat Installation Detail for more information.

