

World Class Roofing and Waterproofing

ROOFING TECHNICAL BULLETIN

#03-12

To: Authorized Roofing Applicators

Sika Sarnafil Sales Staff & Sales Representatives

Sika Sarnafil Regional Technical Staff Sika Sarnafil Customer Service Staff

Sika Sarnafil Services Staff

Roofing Consultants

From: Technical Service Department

Date: July 12, 2012

Subject: Rhinobond Angle Change Securement

Rhinobond PVC coated plates and XP fasteners can now be used for angle change securement in place of standard base nailing details. By installing the fastener and plate into the substrate 3 1/2 inches away from the wall or angle change, the Rhinobond welder can then be centered over the Rhinobond plate for a complete weld.

By using Rhinobond plates for membrane securement at an angle change, the field sheet can then be run continuously up a wall eliminating a welded seam at the base of the wall.

Spacing of the Rhinobond fasteners is 12 inches on center.

Sarnacol adhesive (2170 or 2170 VC) is required on the substrate between the Rhinobond plate and the wall as well as up the wall achieving 100% adhesion. Adhesion between the wall and the plate is important to prevent bridging.

This detail is for use on Rhinobond systems only.

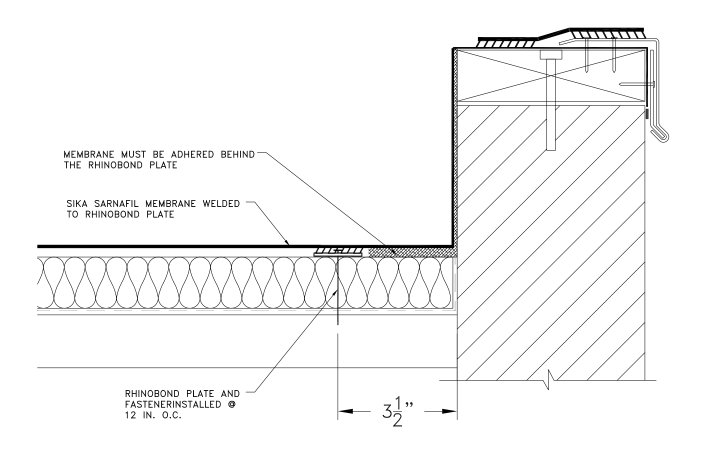
This detail is not for use with Rhinobond plates fastened vertically into a wall.

This detail is not approved for warranty terms over 20 yrs.

Please contact Sika Sarnafil's Technical department with any questions.







NOTE: DO NOT INSTALL RHINOBOND PLATES TIGHT AGANIST WALL. THE RHINOBOND WELDER IS 7 IN. WIDE AND MUST BE CENTERED OVER THE RHINOBOND PLATE FOR PROPER WELDING.

RHINOBOND ANGLE CHANGE SECUREMENT



JOB NAME:

RHINOBOND

OCALE: N.T.S. DATE: 6/12 FILE NO.: RB-2-1 DRW. NO.:

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