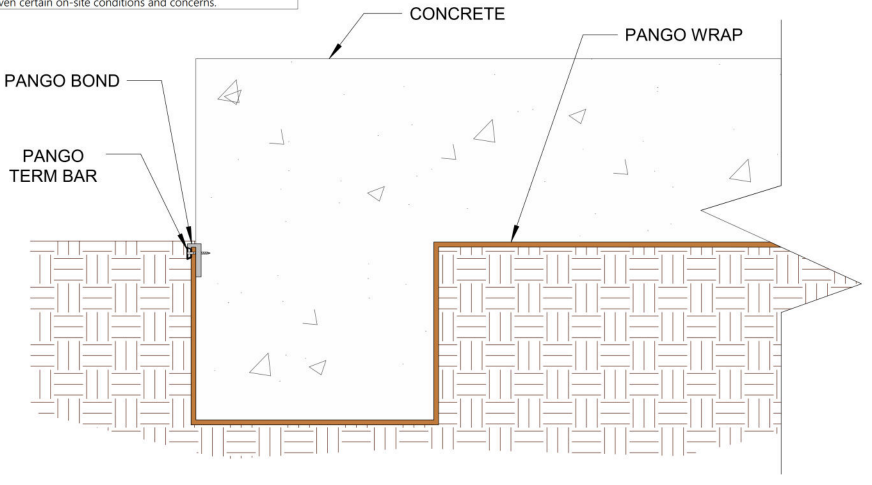


(877) 464-7834 • stegoindustries.com

NOTE: This detail is not consitent with ASTM E1643-18a and therefore does not represent a recommendation of/by Stego Industries, LLC or Stego Technology, LLC. It is simply an example of a way to complete the work given certain on-site conditions and concerns.





PANGO® WRAP

MONO-POUR, SEAL TO SLAB AT GRADE WITH PANGO® BOND AND PANGO® TERM BAR

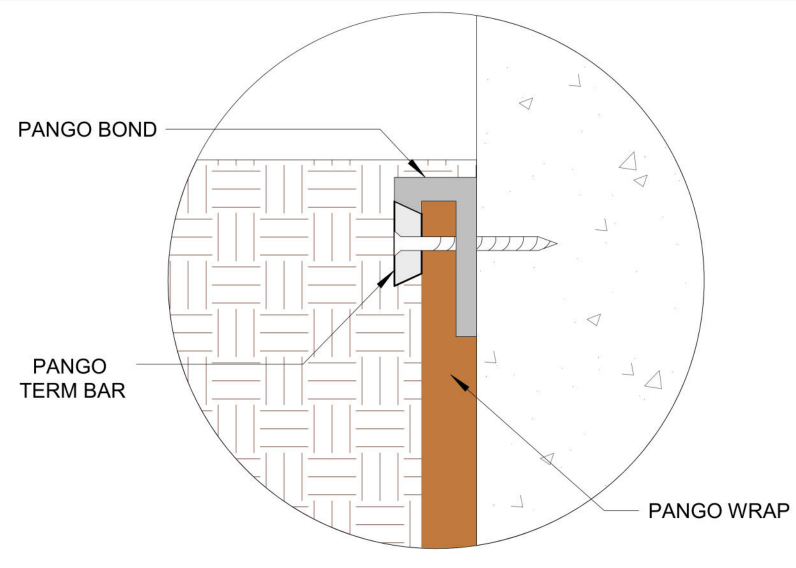
CONCEPTUAL FIELD ILLUSTRATION

PAGE 1 OF 2 NOT TO SCALE 9 MARCH 2022

nated trademarks are the intellectual property of Stego Industries, LLC. Installation, Warranty, and State Approval Information: stegoindustries.com/legal. ©2022 Stego Industries, LLC. All rights reserved.

Conceptual Field Illustrations are drawings prepared by Stego Industries, LLC and intended to illustrate potential installation or repair details. These illustrations are not design documents and must be reviewed and approved by the appropriate design professional prior to utilization. Likewise, in no way do these illustrations waive the requirements of the Contract Documents or supersede local code requirements. A Conceptual Field Illustration that does not comply with the applicable version of ASTM E1643 and the installation instructions of the products under consideration, by definition, is not a Stego recommendation; rather, it is merely an example of a potential way to complete the work.







PANGO® WRAP

MONO-POUR, SEAL TO SLAB AT GRADE WITH PANGO® BOND AND PANGO® TERM BAR

CONCEPTUAL FIELD ILLUSTRATION

PAGE 2 OF 2 NOT TO SCALE 9 MARCH 2022

All designated trademarks are the intellectual property of Stego Industries, LLC. Installation, Warranty, and State Approval Information: stegoindustries.com/legal. ©2022 Stego Industries, LLC. All rights reserved.

Conceptual Field Illustrations are drawings prepared by Stego Industries, LLC and intended to illustrate potential installation or repair details. These illustrations are not design documents and must be reviewed and approved by the appropriate design professional prior to utilization. Likewise, in no way do these illustrations waive the requirements of the Contract Documents or supersede local code requirements. A Conceptual Field Illustration that does not comply with the applicable version of ASTM E1643 and the installation instructions of the products under consideration, by definition, is not a Stego recommendation; rather, it is merely an example of a potential way to complete the work.