CORECLAD THERMOPLASTIC COATED STAINLESS STEEL CLAD METAL FLASHING

DESCRIPTION

CORECLAD is a 24 ga. (0.61 mm) stainless steel sheet laminated with a 20 mil (0.50 mm) thick UV stable thermoplastic coating integrally bonded to one side. The thermoplastic coating is compatible with CoreFlex and Core-Flash membranes thus allows for thermoplastic welding to form a monolithic barrier. CORE-CLAD is also resistant to most forms of fungus, algae and micro-biological attack.

APPLICATIONS

CORECLAD is designed for use in typical sheet metal slitting and breaking equipment so that it may be formed into a wide variety of shapes, profiles and sizes. These formed pieces may then be used in a variety of above and below grade applications including, tie-back head covers, edge terminations and grade terminations. CORECLAD can be used in conditions exposed to direct UV and weathering conditions. Field seaming is accomplished by fusing the thermoplastic coating with conventional welding equipment.

PACKAGING

Available in 4' x 10' (1.2 m x 3 m) sheets

STORAGE

Store in a protected area, insuring that the CORECLAD is protected and remains clean prior to use.

SAFETY

Wear protective gloves and clothing when handling full sheets and cut pieces.

North America: cetco@mineralstech.com| www.cetco.com

UPDATED: MARCH 2025 (Supersedes all previous versions)

© 2025 Minerals Technologies Inc. IMPORTANT: The information contained herein supersedes all previous printed versions, and is believed to be accurate and reliable. For the most up-to-date information, please visit www.cetco.com. CETCO accepts no responsibility for the results obtained through application of this product. All products are sold on the understanding that the user is solely responsible for determining their suitability for the intended use and for proper use and disposal of the product. CETCO MAKES NO WARRANTY OF MERCHANTABILITY OR SUITABILITY FOR ANY PARTICULAR PURPOSE IN CONNECTION WITH ANY SALE OF THE PRODUCTS DESCRIBED HEREIN. CETCO reserves the right to update information without notice.