



SCC HD OuterGuard



SCC HD OuterGuard is available in a wide range of colors

Description: In any environment there are conditions that may damage coatings such as abrasion, soil stress, frost heave, and mechanical damage. SCC HD OuterGuard is a blend of plasticizers and resins saturated into a synthetic carrier that cures to a hard cast by using the moisture in the surrounding environment. This hard cast provides the protection and added mechanical strength needed to keep the wrap intact and conformed to the metal structure, allowing the wrap to perform to its fullest potential.

Application Procedure: SCC HD OuterGuard must extend past the existing coating on both ends to ensure strong anchoring. Using the gloves provided, remove SCC HD OuterGuard from the packaging and soak in water for 30 seconds. Squeeze the roll to remove excess water and begin tightly spiral wrapping with a 50% overlap over the existing coating. Finally, secure the end of the OuterGuard by wrapping it with provided stretch wrap.

Features:

- Easy to apply, minimal surface preparation is required.
- Can be applied to hot or cold surfaces, above or belowground.
- Excellent resistance to U.V.
- Provides an excellent profile for painting.
- Increases mechanical protection to any coating system.
- Special open weave material to prevent shielding of Cathodic Disbondment.

Technical Data:

Properties	English	Metric
Color	Available in multiple colors	Available in multiple colors
Thickness	60 mil avg.	1.5 mm avg.
Maximum Service Temperature	350°F	150°C

Packaging:

Roll Width	Roll Length	ft ² /Roll
4"	20'	6.6 ft ²
4"	30'	10 ft ²
6"	30'	15 ft ²
6"	50'	25 ft ²
9"	50'	37.5 ft ²