

COREDISC

T-JOINT DISC

DESCRIPTION

COREDISC is a nominal 100 mm (4") round x 1.5 mm (60 mil) thick non-reinforced thermoplastic disc. COREDISC is also resistant to most forms of fungus, algae and micro-biological attack.

APPLICATIONS

COREDISCs are used for finishing T-Joints. Complete T-Joints by welding a 100 mm (4") diameter COREDISC centered over the T-Joint. Use the edge of the hand roller to conform the COREDISC completely to the thermoplastic membrane overlaps to prevent voids at the membrane edges. In accordance with CETCO guidelines, COREDISC can be used to repair small PVC membrane damage and in other applications approved by CETCO.

PACKAGING

100 COREDISCs per box

PHYSICAL PROPERTIES

PROPERTY	TEST METHOD	TYPICAL VALUE
Thickness	ASTM D751	1.5 mm (60 mil)
Color		White
Size, Diameter		100 mm (4")

North America: 847.851.1800 | 800.527.9948 | www.CETCO.com

UPDATED: JUNE 2015

© 2015 CETCO. 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.



CETCO[®]