

Product Data Sheet

Canusa SuperStop - CSS2

End Cap to Seal Pre-Insulated Pipe Ends

Canusa-CPS is a leading manufacturer of specialty pipeline coatings which, for over 30 years, have been used for sealing and corrosion protection of pipeline joints and other substrates. Canusa high performance products are manufactured to the highest quality standards and are available in a number of configurations to accommodate your specific project applications.

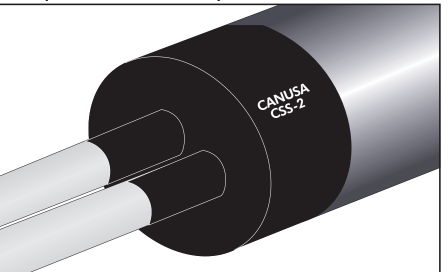
Product Description

The Canusa SuperStop - CSS2 is a heat shrinkable, double end cap for preinsulated twin pipes (example: district heating pipes). The CSS2 is made from a specially formulated crosslinked polymer combined with a high temperature adhesive providing a high quality, reliable system for the sealing protection of preinsulated twin pipes.

Features & Benefits

Watertight Seal

The Canusa SuperStop - CSS2 is designed to provide a watertight seal and prevent water access to the exposed insulation at the weld joint area. Upon application of heat, the CSS2 shrinks to conform to the profile of the insulated pipe, while the adhesive simultaneously "melts" to bond to the jacket casing and the service pipes. To ensure overall protection of the insulating foam, CSS2 should be used on both pipe ends.



Insulation Protection

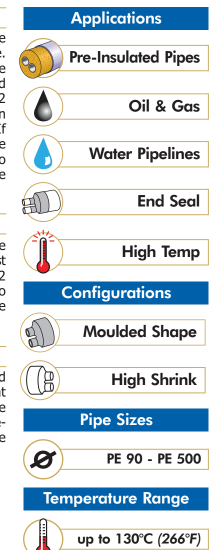
The Canusa SuperStop - CSS2 can be factory-installed on the pre-insulated pipe. Once installed, the CSS2 protects the insulation during transportation and storage. During service, the CSS2 prevents water ingress into the insulation in the event of leakage at the joint. If there is a leakage within a pipe length, the CSS2 limits the insulation degradation to one pipe length. This can greatly reduce repair costs.

Large Size Range

The Canusa SuperStop - CSS2 is available in a full range of sizes to fit most pipe/casing combinations. Since the CSS2 is heat shrinkable, one size can be used to cover several casing pipe/service pipe combinations.

Easy Installation

The Canusa SuperStop - CSS2 is quick and easy to install. Upon application of heat the product quickly conforms to cover the pipe ends. The CSS2 comes with preapplied adhesive which reduces the installation time.



The product selection guide shown below is intended as a guide for standard products. Consult your Canusa representative for specific projects or unique applications.

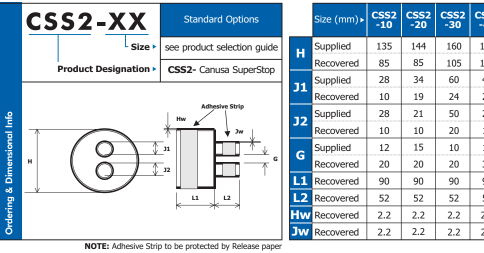
Product Selection Guide

Media Pipe O.D. (mm)		Jacket Pipe O.D. (mm)									
First Pipe	Second Pipe	90	110	125	14	0	160	180	200	225	
12	12										
15	15	10		-							
18	18										
20	20										
22	12	20									
22	15										
22	22		10								
28	15										
28	18		20			0					
28	22		30			4	Ū				
28	28						50				
32	18		20			40					
32	22					40					
32	32				[60					
40	22		30				40				
40	28					60					
40	40				00						
50	32										
50	50										
54	28			20		80 70					
54	35			30							
54	54										
63	63							90			
75	75				100						
90	90				100						

Typical Product Properties

		Test Standard	Unit	Typical Result			Test Standard	Unit	Typical Result
						Tensile Strength	ASTM D638	MPa	>20
Sealant	Peel Strength	DIN 30672	N/cm	14		Ultimate Elongation	ASTM D639	%	550
	@ 23°C 100mm/min		·			Thermal Aging@ 150°C, 7 days - Tensile Strength - Ultimate Elongation	ASTM D638 ASTM D639	MPa %	>20 500
	Lap Shear Strength @ 23°C 10mm/min	DIN 30672	N/cm ²	17	Cap	Low Temperature Flexibility 25mm mandrel	ASTM D3111	°C	-60
	•				End (Water Absorption @ 23°C, 24 hours	ASTM D570	%	0.05

How to Order



CSS2 CSS2 CSS2 CSS2 CSS2 CSS2 CSS2 -40 -50 -60 -70 -80 -90 -100 185 185 200 235 200 250 260 175 135 138 135 135 135 175 48 34 48 85 105 60 62 24 24 24 24 50 55 55 28 34 48 60 34 85 105 14 24 24 24 24 55 55 15 15 10 10 8 15 15 31 22 22 22 30 20 20 90 90 90 90 90 90 90 52 52 52 52 52 52 52 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2

All dimensions are nominal in mm

www.canusacps.com

Asia/Pacific

CANUSA-CPS a division of SHAWCOR LTD. #05-31, Blk 52, Frontier Ubi Avenue 3 Singapore 408867 Tel: +65-6749-8918 Fax: +65-6749-8919

CANUSA-CPS a division of SHAWCOR LTD. 25 Bethridge Road Toronto, Ontario M9W 1M7, Canada Tel: +1 (416) 743-7111 Fax: +1 (416) 743-5927

Canada

ANUSA-(

A SHAWCOR COMPANY

U.S.A./Latin America CANUSA-CPS a division of SHAWCOR INC. 2408 Timberloch Place Building C-8 The Woodlands, Texas 77380, U.S.A. Tel: +1 (281) 367-8866 Fax: +1 (281) 367-4304

2S

Europe/Middle East

CANUSA-CPS CANUSA-CPS a division of Canusa Systems Ltd. Unit 3, Sterling Park Gatwick Road Crawley, West Sussex England RH10 9QT Tel: +44 (1293) 541254 Fax: +44 (1293) 541777

Canusa warrants that the product conforms to its chemical and physical description and is appropriate for the use stated on the installation guide when used in compliance with Canusa's written instructions. Since many installation factors are beyond our control, the user shall determine the suitability of the products for the intended use and assume all risks and liabilities in connection therewith. Canusa's liability is stated in the standard terms and conditions of sale. Canusa makes no other warranty either expressed or implied. All information contained in this installation guide supersedes all previous installation guides on this product. E&OE Printed on recycled name of the product and the printed on recycled name of the printed on the prin

Printed on recycled paper. The Recyclable. PDS-CSS2-rev013