



# CSP Seam Seal

## for corrugated steel pipe fabrication

CORRUGATED STEEL PIPE



MarMac's CSP Seam Seal is an alternative method to caulk or other sealants for reinforcing the hydrostatic rating of corrugated steel pipe seams. Made from highly-durable EPDM synthetic rubber, the Seam Seal cord is placed into the pipe lock seam during the CSP fabrication process. An infiltration/exfiltration-proof, gravity flow drainage system is achievable when Seam Seal is used in conjunction with our Water-Tight CSP Coupler.

CSP Seam Seal is available in 3/16" diameter cord on 5,000' spools.

### Features & Benefits

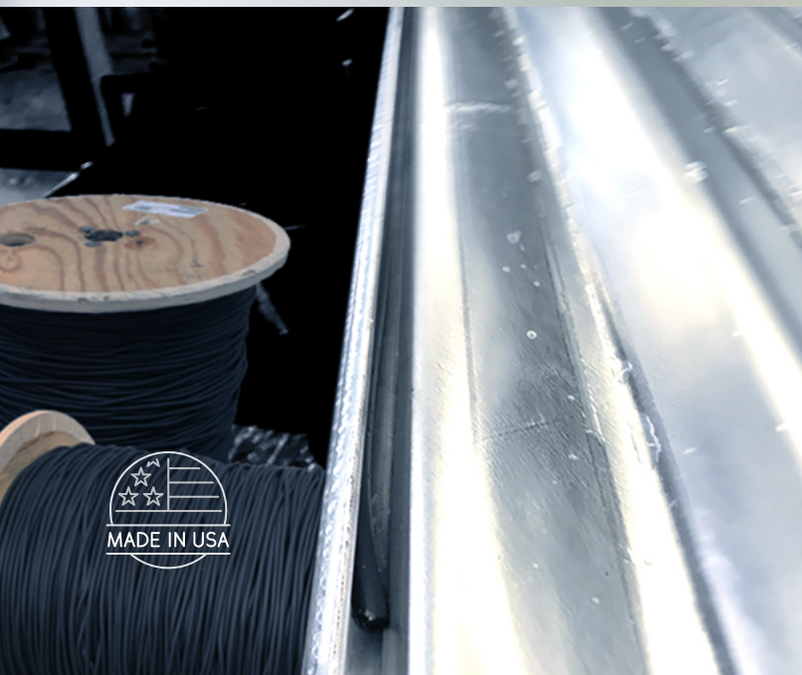
- Reinforces CSP hydrostatic performance
- Safer & more efficient than welding seams
- Quick & easy installation
- Cost effective
- Readily available & fast shipping

### Applications

- Corrugated Steel Pipe fabrication

### Availability

- Diameter: 3/16" (4.78 mm)
- Spool lengths: 5,000'





# CSP Seam Seal data sheet

## Specifications

Seam Seal has shown to substantially increase the hydrostatic pressure tolerance of corrugated steel pipe in a laboratory setting.

### TYPICAL PROPERTIES

	VALUE
Color	Black
Material	EPDM Rubber
Tensile strength	1200 psi min
Elongation	200% min
Durometer	50 ± 5
Density	1.15 ± 0.05 g/cm3

## Storage

Store in a dry, cool place.

## Installation

For detailed information regarding installation, please contact our Materials Engineer.

For more information, additional instructions, or questions regarding CSP Seam Seal, visit [marmac.com/Seam-Seal](http://marmac.com/Seam-Seal) or scan the QR code on the first page.

*CAUTION: Prior to use, please read the Manufacturer Warranty & Disclaimer found at [marmac.com/cp/disclaimer](http://marmac.com/cp/disclaimer).*

877.962.7622    [marmac.com](http://marmac.com)    v2.1 0723

