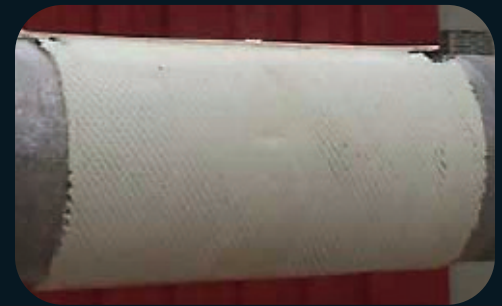


# GatorBack™ Infill System

- Removable mold with outer reinforcing wrap does not peel off
- Porous outer wrap allows quick saturation of the foam and does not shield cathodic protection
- Foam is specially designed for immersion service and does not contain CFC or HCFC blowing agents
- PSI-P450-80IS foam is formulated without hydrocarbon solvents
- Two-component system mixed on a 1:1 ratio by volume
- Readily pumped by standard plural component piston pumps
- Foam quickly fills mold to achieve the compressive strengths necessary for stinger loads
- Chemical components stay in solution and do not separate
- Each shot results in a consistent joint
- Non flammable foam components
- Health and Safety standards are easily met
- Tough outer surface resists damage during pipeline lowering and sub-sea activities
- Simple, quick installation for short cycle times



## SYSTEM SPECIFICATIONS

	P 450 "A"	P 450 "B"	
Specific Gravity	1.20	1.00	
MIX RATIO			
By Volume	1.00	1.00	
By Weight	55%	45%	
REACTIVITY (72° F Lab Mix)			
Cream		15-25	
Gelation		40-50	
Tack Free		45-65	
Free Rise Density			6.0-7.0 #/ft3

## TYPICAL PHYSICAL PROPERTIES:\*

Density (As Tested):	ASTM D 2856	10.1 # /ft3
Compressive Strength:	ASTM 1621-00	>300 psi @ 50%
Cell Content:	ASTM D2856	
Closed Cell		<5%
Open Cell		>85%

**CCSI** | Commercial Coating  
Services International, Ltd.  
A BAYOU COMPANY

P.O. Box 3296  
Conroe, Texas 77305-3296  
Tel: 936.539.3294 Fax: 936.539.3073  
www.commercialcoating.com



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