			Installation Instructions				
			Polyglass Split Repair for 4 Stud Environ Mineature Penetrations				
PG-SII4M			 Prepare all Surfaces: All surfaces to be bonded should be prepared prior to Completing the installation steps below. Warning: Failure to follow each step will void the warranty and may result in premature failure of the penetration fitting. Adhere to the following general instructions for each step of the installation. Bonding to Poly & FRP surfaces: Clean and sand (rough up) sump surfaces with CH-DBC II. Remove all gel coat on all fiberglass surfaces. Apply CH-DEB to all surfaces to be bonded both the fitting and sump wall. Cleaning: Spray all surfaces to be bonded with CH-DBC II Cleaner and allow to air dry. Excess cleaner may be wiped off with a clean dry cloth. 				
	PG-S II Pol	yglass Repair Kits	are used to Repair Studded Penetration Fittings.				
		Note: These penetration stud	patterns are unique for Environ's mieature 3/4" conduit penetrations				
Step 1	Remove Boot- Typical for 4 Stud Environ M The Boot shown is sealed to To Repair: Remove the Metal Ring (s Cut off the Existing boot.) Distance between studs center to center 1 3/4"				
Step 2		n the pipe and the sump wall wit es. Remove all debris and gelcoat. H-DSP-4 to be used.					
		tween hands until a consistent gr s. Form a thin membrane using th					
	4) Apply a sufficient amou	nt between the pipe & sump wall ea. Less is better-just enough to c					
Step 3	Clean Polyglass Ring with	CH-DBC II and apply Epoxy					
	Spray with CH-DBC II. Wip approximately equally bet Apply Epoxy CH-DEB to Bc		·				

Install PG-S II 4M Bonding Ring over Existing studs-

Wrap split Polyglass Ring around the pipe and slide over existing studs.

Step 5

Re-install Metal Plate-

Replace Metal Ring (Removed earlier) over studs and install new 10-24 Flange nuts, supplied in kit. Snug plate to the polyglass ring using the flange nuts.

Step 6

Prepare Bulk Epoxy DEB-Bulk13 and Install:

Open both cans and add the contents of the smaller can of hardener (Part B) to the large can of resin (Part A) and stir with the wooden stir stick provided.

When properly blended, the DEB epoxy is ready to cure. When using on vertical surfaces allow a few minutes to "set up" sufficiently to keep Epoxy from running. Use a spatula or other item to apply the DEB epoxy. WARNING: MIX CAREFULLY TO ENSURE THE EPOXY IS WELL CATALYZED.

Step 7

Fill gap with CH-DEB Epoxy

Fill the gap between the PG-S II 4M bonding ring, and the pipe with the CH-DEB epoxy.

Step 8

Paint with CH-DBF II-

 $\mathsf{Paint}\, {}^\prime\!\!\!\!{}^\prime\!\!\!{}^\prime$ beyond the repair on both the sump wall and the pipe to complete installation.

Hydrostatic test may be performed 1 Hour after Painting.





Tools Required	Epoxy Ree	quirments		Products Needed
	Pipe Size	ML	Oz	•PG-S II 4 M or 4 SM Kit :
 Sanding Tool (for sump walls) 				•1- PG-S II 4 M kit
•CH-DAG III Applicator Gun				• DEIK-13 Installation Kit consiting of: •1-50ml CH-DBF II Polysulfide Paint
 CH-DSM III Static Mixers (additional) 	PG-S	4 M		•1-50ml CH-DEB Epoxy
	3/4" Rigid Conduit	22	0.74	•1-13oz CH-DEB-BULK Epoxy
 Box Knife for Cutting Polyglass Ring 				 1-Each Spatula, Brush,
	ML = milleters for 50	ml cartrid	ges	1-Each CH DSP-4 Super Putty Stick 1-Each CH-DBC II Aerosol Cleaner 1-Each pair Gloves 1 Each stir Stick
			-	
	OZ = Ounces for Bulk a	oplications		
		pproductions		
				1 each installation instructions







