

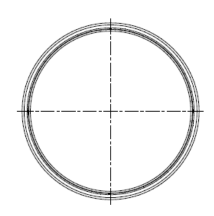


11222 60th Street N Stillwater Minnesota 55082 800-328-9384 support@polywater.com

## **PZVR**

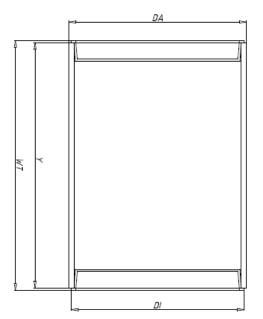
## Cement-Coated, Watertight Wall Sleeves for Pipes

- WATERTIGHT bond to poured concrete with proprietary cement coating no puddle flange or engineered ridges needed
- REDUCES LABOR with its lightweight UPVC design. No additional workers or equipment required to move any length PZVR wall sleeve
- CUSTOMIZABLE LENGTH when ordered or cut on site
- **SIMPLE INSTALLATION** by securing endcap to formwork
- **CLEAN AND DEBRIS-FREE** is ensured with two PE endcaps
- **DURABLE** will not rust nor corrode





Material	U-PVC
Coating	Proprietary cement epoxy
Endcaps	PE



#### SPECIFICATIONS AND APPLICATIONS:

- Watertightness Testing: Passed testing at 72 psi (5 bar) for 72 hours without water leakage.
- **Temperature Storage Range**: PZVR storage range is: 40°F to 85°F (5°C to 30°C).

# **Engineering Specification**

Job Name	Contractor		
Job Location	Approval		
Engineer	Contractor P.O.No.		
Approval	Panracantativa		

### **Submittal Sheet**

### **PZVR**

Quantity	Trade Size	Inner diameter	Wall Thickness DA-DI	Stock length Y	PN
	2	50 mm	0.08"	12"	PZVR50/305
	2	50 mm	0.08"	24"	PZVR50/610
	3	80 mm	0.29"	12"	PZVR80/305
	3	80 mm	0.29"	24"	PZVR80/610
	4	100 mm	0.29"	12"	PZVR100/305
	4	100 mm	0.29"	24"	PZVR100/610
	5	125 mm	0.33"	12"	PZVR125/305
	5	125mm	0.33"	24"	PZVR125/610
	6	150 mm	0.33"	12"	PZVR150/305
	6	150mm	0.33	24"	PZVR150/610
8	200 mm	0.37"	12"	PZVR200/305	
	8	200mm	0.37"	24"	PZVR200/610
	10	250mm	0.37"	12"	PZVR250/305
	10	250 mm	0.37"	24"	PZVR250/610
	12	300 mm	0.41"	12"	PZVR300/305
	12	300 mm	0.41"	24"	PZVR300/610
					Custom

Project Specifications			

**Polywater** support@polywater.com

