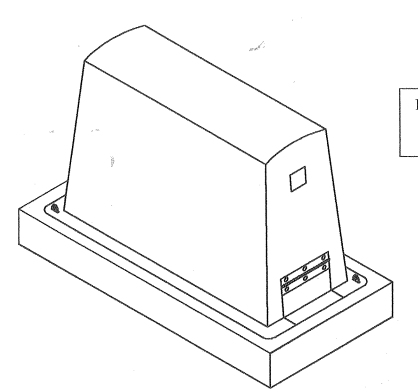
Piedmont Well Covers Inc. Backflow Enclosures



ENCLOSURE MODEL 1530 MODEL 1550

Engineered to fit 1/4" through 2"
Backflow Prevention Device
Installations



SPECIFICATIONS:

PWCI enclosures are to be used to help protect Backflow Prevention Devices from freezing conditions and vandalism. Construction will include 20-mil orthothalic polyester gelcoat with ultra-violet inhibitors. The gelcoat shell is backed with 1/4" chopstrand polyresin bonded fiberglass. Enclosures are to be internally lined using a minimum 1-1/2" of polyurethane spray-foam or sheet insulation achieving a minimum R-factor of 8. Enclosures are engineered to withstand severe environmental conditions including 75 mph winds and loads of 100 lbs per square foot. An internally mounted UL listed thermostatically controlled or selfregulating heater option is available when additional freeze protection to -30F is required. Enclosures are factory assembled, one piece construction and engineered to facilitate a quality consistent installation.

Product Listing

	Enclosure	Enclosure
	1530	1550
Internal	27 long by	38 long by
Dimensions	10 wide by	15 wide by
(inches)	19 tall	26 tall
Flange Dimensions (inches)	33.5 long by 16.5 wide	45 long by 20 wide
Drain Dimensions (inches)	6 by 7.5	6 by 9.5
Backflow Preventer Sizes (inches)	0.25 to 1.0	1.5 to 2.0

PIEDMONT WELL COVERS, INC. 1135 MAZEPPA ROAD MOUNT ULLA, NC 28125 800-627-8413 704-664-6791 FAX