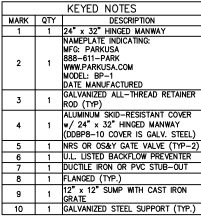
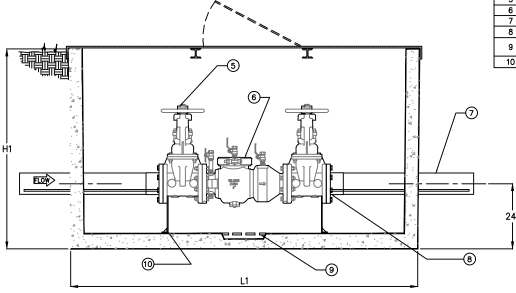


DIMENSIONS										
MODEL	SIZE	L1	W1	H1	WEIGHT LBS					
BP3	3"	6'-0"	3'-6"	5'-6"	2,700					
BP4	4"	6'-0"	3'-6"	5'-6"	2,900					
BP6	6"	7'-10"	4'-4"	5'-6"	9,000					
BP8	8"	7'-10"	4'-4"	5 ' –6 "	15,000					
BP10	10"	9'-0"	6'-0"	6'-6"	18,000					
BP12	12"	9'-0"	6'-0 "	6'-6"	18,000					





ELEVATION

Specifications

CONCRETE:

Class I/II concrete with design strength of 4500 PSI at 28 days. Unit is of monolithic construction at floor and first stage of wall with sectional riser to required depth.

Grade 60 reinforced. Steel rebar conforming to ASTM A615 on required centers or equal. REINFORCEMENT:

Aluminum diamond plate cover with extruded aluminum frame furnished with drop handle, open door support and slam lock. (300 P.S.F. live load) HATCHWAY:

Engineering Data

The backflow assembly shall be factory assembled in vault & hydrostatically tested prior to delivery. Field excavation & preparation shall be complete prior to delivery. Pipe, valves and fittings of the assembly shall be approved by one or more of the following associations:











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DOUBLE CHECK BACKFLOW PREVENTER ASSEMBLY

РМ	PC	DRN	ENG	DWG.	NO.	

2023

DATE

BP-1