

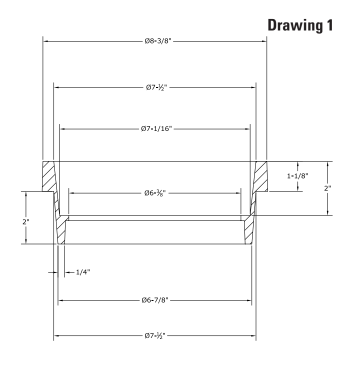
5-1/4" VALVE BOX RISER

Product Features

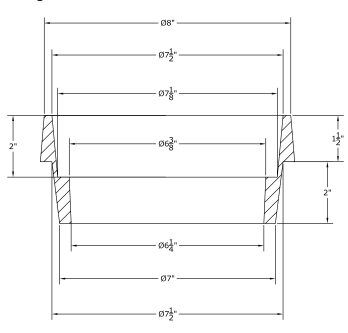
All valve boxes and related parts shall be coated on all surfaces with an asphaltic varnish of 2mm in thickness. For 4" through 12" valves.

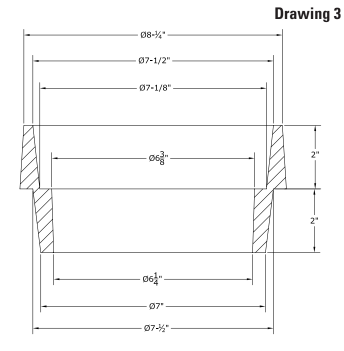
Model Numbers

		Riser Size	Drawing No
IVBR514G	5-1/4" x 1" VLV BX RSR	1	1
IVBR514J	5-1/4" x 1-1/2" VLV BX RSR	1-1/2	2
IVBR514K	5-1/4" x 2" VLV BX RSR	2	3
IVBR514M	5-1/4" x 3" VLV BX RSR	3	4
IVBR514P	5-1/4" x 4" VLV BX RSR	4	5
IVBR514U	5-1/4" x 6" VLV BX RSR	6	6



Drawing 2





Codes & Approvals

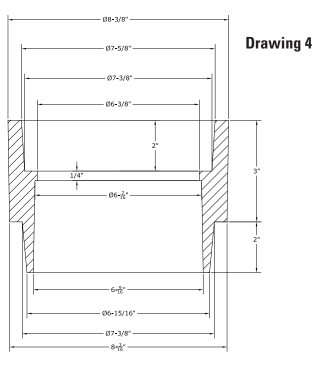
Valve boxes conform to ASTM A-48, Grade 30B; Asphaltic varnish conforms to AWWA C-104.



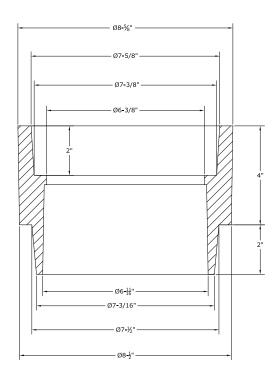
5-1/4" VALVE BOX RISER (page 2)

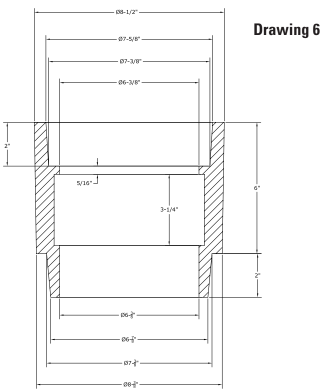
Model Numbers

		Riser Size	Drawing No
IVBR514G	5-1/4" x 1" VLV BX RSR	1	1
IVBR514J	5-1/4" x 1-1/2" VLV BX RSR	1-1/2	2
IVBR514K	5-1/4" x 2" VLV BX RSR	2	3
IVBR514M	5-1/4" x 3" VLV BX RSR	3	4
IVBR514P	5-1/4" x 4" VLV BX RSR	4	5
IVBR514U	5-1/4" x 6" VLV BX RSR	6	6



Drawing 5





Codes & Approvals

Valve boxes conform to ASTM A-48, Grade 30B; Asphaltic varnish conforms to AWWA C-104.



12500 Jefferson Avenue Newport News, Virginia 23602 757-874-7795

General Certificate of Compliance-Valve Boxes

This is to certify that our Standard Duty Valve Boxes are manufactured from cast iron as per the ASTM A48 Class 30B standard and will meet minimum tensile strength requirement of 30,000 psi.

Our Valve Boxes meet the load requirement as per H20 Rating.

All Valve Boxes will be manufactured as per their respective drawing and standards mentioned within the drawing.

Sincerely.

Diana Robertson Product Specialist

Page 1 of 1 May 24, 2017