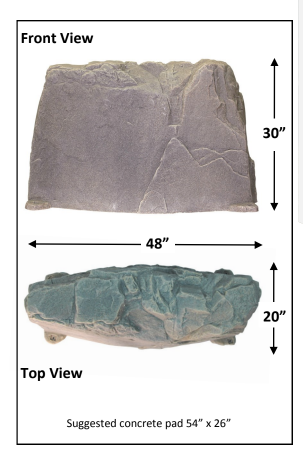


Model 116 Listed Dimensions: 48" L x 20" W x 30" H



Sample Interior Spacing		
Height	Length	Width
6"	41"	10"
12"	34"	15″
24"	39"	6"
28"	36"	4"
Will Cover a 2" Reduced Pressure Back-		

flow 36" in length at approximately 28" in height



IDEAL CONCEALING APPLICATIONS: -Residential and Commercial Backflow Devices 2" -External Water Pumps and Equipment -Residential Utility Pedestals and Enclosures -ASSE Standard 1060 Options Available



Dekorra Rocks do taper in length and width as height increases. Any concerns in sizing for a specific item can be discussed with a Dekorra Customer Service Rep at 888-635-8585, sizearock@dekorraproducts.com along with a photo of the specific application and dimensions.

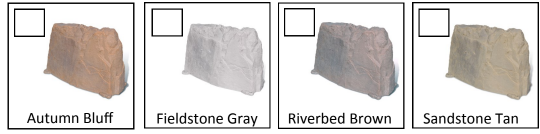








DEKORRA ROCK COLOR OPTIONS:



ASSE STANDARD 1060 CLASSIFICATION

- Class I Freeze protection. DekoRRa Rock Enclosures Class I and I-V shall have a minimum thermal resistance value of R-8 and a positive means of heat. DekoRRa Rock Enclosures have been designed and constructed to maintain a minimum internal temp. of 40[®]F.
- Class II Freeze retardant. DekoRRa Rock Enclosures Class II and II-V shall have a minimum thermal resistance value of R-8. DekoRRa Rock Enclosures have been designed and constructed to be installed in minimum external temperatures of 33[®]F.
- Class III Non Freeze protection. DekoRRa Rock Enclosures Class III and III-V are designed and constructed to provide system security for components when freezing temperatures are not a consideration.

INSTALLATION INSTRUCTIONS:

- 1. If Class I-V Heat required, installations will require GFI protected power mounted at least 6" above all water discharge ports per local code regulations.
- 2. Pour concrete pad per measurements provided or if mounting to ground, level area where enclosure is to be installed.
- If installation requires self regulated heat tape, install per 3. instructions securing to piping and valve. Place insulated pouch over valve and piping assembly.
- 4. Place rock over device. Verify that rock does not interfere with device. Insert included stakes for soil installation. For concrete installations see optional concrete installation instructions.

CONCRETE ANCHOR INSTALLATIONS

- 1. Drill hole with same diameter as anchor of sufficient depth. Clean drilled hole of dust and debris.
- 2. Place washer and nut onto threaded anchor as required.
- 3. With nut, washer and set pin in place insert anchor through rock flange column and into concrete base.
- 4. Using a proper size hammer set pin with several sharp and square strikes on head of pin until pin is flush with top of threaded anchor.





