

## Firestone EPDM Geomembrane Installation Detail 15

### **Fitting Firestone EPDM Geomembrane Panels Around Pipes**



**Step 1**- Cut a hole in the Firestone EPDM Geomembrane panel that is approximately 75% of the outside diameter of the pipe protruding from the substrate.



**Step 2**- Then, slide the membrane into place over the base of the pipe.

### **In the event you can not move the Firestone EPDM Geomembrane panel**



**Sub Step 1**- Cut the panel to expose the pipe.



**Sub Step 2**- Cut a target patch with a properly sized hole and place it over the pipe.

# Firestone

## SPECIALTY PRODUCTS

### Firestone EPDM Geomembrane Installation Detail 15 (Con't)

#### **Fitting Firestone EPDM Geomembrane Panels Around Pipes**



**Sub Step 3-** Ensure the liner is dry and free of mud and other contaminants.



**Sub Step 4-** Seam the target patch to the Firestone EPDM Geomembrane panel with primer and either 6.00" (15.24 cm) QuickSeam™ Cover Strip or 3.00" (7.62 cm) QuickSeam Splice Tape

See either Detail 9- "Creating A Seam With 6.00" (15.24 cm) QuickSeam Cover Strip" or Detail 10- "Creating A Seam With 3.00" (7.62 cm) QuickSeam Splice Tape" for proper seaming techniques.

**Note:** See Detail 16- "Installing a QuickSeam Pre-molded Pipe Boot or Flashing" and/or Detail 17- "Fabricating a Pipe Boot or Pipe Flashing with 9.0" (22.86 cm) QuickSeam Form Flash™" for further instructions on properly flashing pipes.

#### **This Detail featured these Firestone Products:**

<b><u>Product</u></b>	<b><u>Item #</u></b>
• Firestone EPDM Geomembrane	Varies By Size
• QuickPrime™ Plus Primer	W563587041
	or
• 6.00" (15.24 cm) QuickSeam Cover Strip	W563587044
	or
• or 3.00" (7.62 cm) QuickSeam Splice Tape	W56RAC1616
	or
	W56RAC1693
	or
	W56RAC1603
	W56RAC1698
• QuickScrubber™	W563582045
• Hand Roller	W563582023