



## Drain N'Seal<sup>®</sup> Moisture Block Systems



- •Economical and easy to use
- •Re-enterable
- •Controls ground moisture penetration
- •Ideal for fiber pedestals and vaults
- Provides a clean environment for open architecture fiber closure
- •Convenient packaging reduces storage, transportation, and waste costs
- •RUS Listed
- •Keeps Rodents and Pests Out!

When superior ground moisture control is required, Drain N'Seal® pedestal foam products from Uraseal are the products of choice by communication field technicians. Specifically designed for fiber pedestals to inhibit ground moisture penetration, Drain N'Seal® products minimize damage caused by condensation and water. The unique cell structure provides complex channels that inhibits the penetration of moisture into the pedestal while allowing any condensate or water build up to freely drain from the pedestal. This unique characteristic of Drain N'Seal® products is superior to pea gravel and other foam products. Drain N'Seal® the simple solution for moisture!

Drain N'Seal<sup>®</sup> pedestal foam kits are easy to use, economical and light weight. After any re-entry work, new material will completely bond to existing foam. Simply roll the bag to burst the center seal and mix by kneading the package. The kit is ready to pour in less than 60 seconds and starts foaming immediately. The kit comes complete with divided bag, disposable protective gloves and installation instructions.

No special tools are needed. Drain N'Seal® products are recommended for use in all fiber and copper pedestals and vaults. For larger areas 3.5 gallon kits are available.



Visit the Uraseal Product Training Center at www.urasealtraining.com



## Drain N'Seal<sup>®</sup> Moisture Block Systems

## **Kit Information**

Part Number	Cubic Inches <u>Of Foam</u> *	<u>Kits/Box</u>
URF110	55	32/box
URF220	110	24/box
URF440	220	16/box
URF660	330	12/box
URF3965	1983	1 each

\*Approximate volume

## Selection Chart\*

Pedestal Size	Amount Needed	Kit Options
4 Inches (round)	100 grams	1-URF110
6 Inches (round)	226 grams	1-URF220
6 Inches (square)	288 grams	1-URF220 + 1-URF110
8 Inches (round)	402 grams	1-URF440
8 Inches (square)	512 grams	1-URF660
10 Inches (round)	628 grams	1-URF660
10 Inches (square)	800 grams	1-URF660 + 1-URF220
12 Inches (round)	906 grams	2-URF440 + 1-URF660
12 Inches (square)	1152 grams	2-URF660
14 Inches (round)	1232 grams	2-URF660
14 Inches (square)	1568 grams	2-URF660 + 1-URF220

\* Based upon 4-inch rise of foam.



One Washington Center, Suite 204 Dover, New Hampshire 03820

**Telephone:** (800) 749-2788 **Fax:** (603) 749-5594 **Web:** www.uraseal.com