

**UNITHERM™ SEAL-TITE END BOOTS**

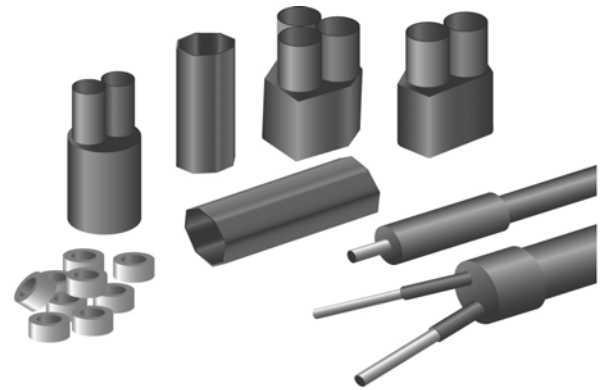
**Applications:**

- **HEAT SHRINKABLE** – Easy to Install
- **COMPLETE KIT** – All the needed parts included
- **HEAT ACTIVATED ADHESIVE** – Assures an air tight seal
- **WEATHER RESISTANT** – Water and fume tight
- **FLAME RETARDANT** – Rugged polyolefin material
- **CONFIDENT** – For use in sealing and terminating all exposed tube bundle ends

Heat shrinkable, easy to install SEAL-TITE End Boots are made of a thermally stabilized, modified, polyolefin. They provide fully weather resistant, water tight protection for terminating tube bundles, transitions, breakouts and splices. SEAL-TITE End Boots also protect mechanical parts against corrosion and abrasion. SEAL-TITE Boots are available in one to four leg configurations.




**Easy To Install**

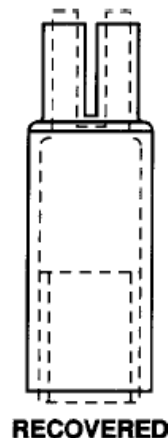
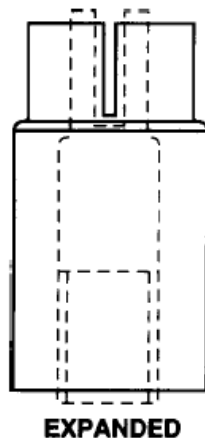
All parts needed for installation are included in each kit and no special skills are required. Simply install the washers and end boot according to instructions. Shrink to fit by using a heat gun. The heat activated, thermo-plastic adhesive sealant produces a seal when used on standard plastic jacketing, leads, steel, aluminum, copper and electrometric insulating materials. SEAL-TITE End Boots replace messy, less effective tapes, epoxies and encapsulations.



**Each Kit Contains:**

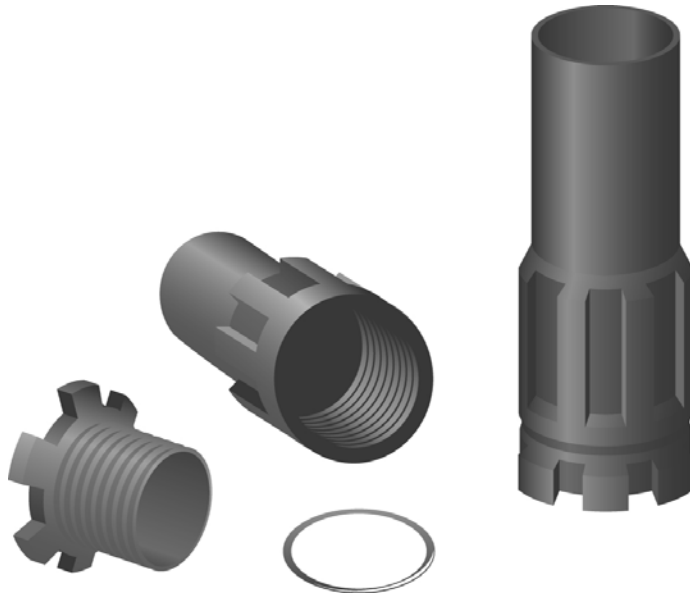
- One SEAL-TITE End Boot (Single Leg - two per kit)
- Silicone Washers (Provided in 1/4" 3/8" & 1/2" sizes)
- Heat Shrink Sleeving for use on smaller O.D. bundles

UNITHERM PART NUMBER	NUMBER OF LEGS	MINIMUM I.D. BASE	MAXIMUM I.D. BASE	
BOOT 1	1	0.75"	2.00"	 2 LEGS
BOOT 2	2	0.75"	2.00"	 3 LEGS
BOOT 3	3	0.75"	2.40"	 4 LEGS
BOOT 4	4	0.75"	2.65"	



**UNITHERM™ UNISEAL CABLE ENTRY SEALS**

- Water-tight and fume-tight
- Economical easy to install
- For use with Unitherm Tube bundles and Enclosures
- Use whenever cables and bundles enter panel houses, connection boxes or other enclosures



UNITHERM™ UniSeals form a water-tight, fume-tight seal where tube bundles or cables enter connection boxes or enclosures.

UniSeals include a rigid plastic nut, a silicone O-Ring, and an internally threaded nose. The threaded nose is made of a heat shrinkable, molded, modified polyolefin materials.

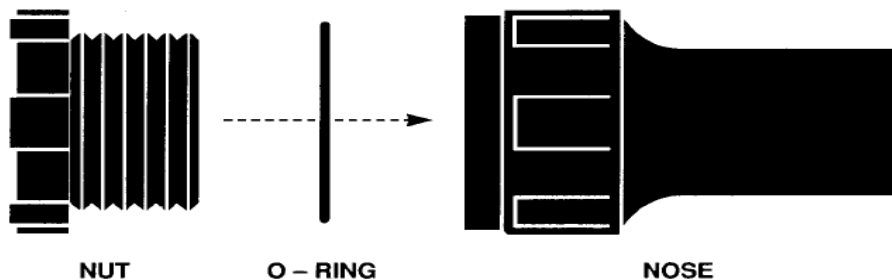
UniSeals are designed for bundle entrances into thin walled enclosures of up to 3/16" thickness. Seals are made for two areas:

At the enclosure with an O-ring and at the bundle sheath with the heat shrinkable nose end.

UNITHERM PART NUMBER	LENGTH	MINIMUM EXPANDED I.D. NOSE	MAXIMUM RECOVERED I.D. NOSE	NUT I.D.	DRILL SIZE
SEAL 1.60	4.50"	1.60"	0.75"	1.60"	2.00"
SEAL 2.75	7.00"	2.75"	1.43"	2.90"	3.50"

**EASY 5-STEP INSTALLATION**

1. Cut hole in the enclosure
2. Install plastic nut
3. Slide O-ring over nut
4. Install the bundle
5. Heat shrink sleeve to seal



NUT

O - RING

NOSE

Form Boot/Entry Seal-040903

**DEKORON/UNITHERM™**

1531 Commerce Creek Blvd., Cape Coral, Florida 33909

Phone: 239-995-8111 Fax: 239-995-8027 Printed in U.S.A