Accessory Products



Seal-Tite End Boots

Provide the ultimate in protection for your tubing bundles—seal and terminate all exposed bundles ends with our Seal-Tite End Boots. Dekoron® Unitherm™ Seal-Tite End Boots seal out moisture and fumes, providing 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

Heat-shrinkable and easy to install, Seal-Tite End Boots are made from a thermally stabilized, modified polyolefin, and are available in one to four leg configurations.

Installation

Each kit contains everything necessary for installation. Simply install the washers and end boots according to the enclosed instructions. Shrink-to-fit by using a heat gun. the heat activated, thermoplastic adhesive sealant produces a water-tight seal when used on standard plastic jacketing and leads as well as steel, aluminum, copper, and electrometric insulating materials. Seal-Tite End Boots effective replace messy tapes, epoxies and encapsulation.

Part	Number	Minimum	Maximum
Number	of Legs	Leg I.D.	Bundle O.D.
BOOT-1	1	0.34" 8,6mm	1.75" 44mm
воот-2	2	0.17" 4,3mm	1.75" 44mm
воот-з	3	0.50" 12,7mm	2.25" 57mm
воот-4	4	0.50" 12,7mm	2.38" 60mm



BOOT-1 Kit



BOOT-2 Kit

Dekoron[®] Unitherm[™] Seal-Tite End Boot kits are designed for use on products with a maximum process tube temperature of 750°F (399°C) and maximum bundle diameters as shown in the table.

Kits are available for higher temperatures and bundles with a larger outer diameter. Contact Dekoron Unitherm for details.

