

Pat. No. 4183557

## THE **ONLY**INSULATED FLEXIBLE DUCT CONNECTOR

## **HIGHLIGHTS**

•Insulated •4.2 R Value •Quality Construction •Economically Priced

Energy Efficient, Superior Construction and Economically Priced.

New Advanced INSULFLEX insulated flexible duct connector completes the "insulated" in insulated duct work. INSULFLEX featuring an "R" value of 4.2 with 25% thicker insulation, is a non-porous product that eliminates air leakage.

When excellence is combined with state-of-the-art HVAC technology, the result is a product of true distinction. **New Advanced INSULFLEX** is the obvious choice for totally efficient insulated duct work.

## **Specifications FIBERGLASS INSULATION FABRIC** • Thickness: Nominal 1" • Flame Resistance - passes California Fire Marshal F102.4 on Flame Retardency • Density: 1.34 lbs./cu.ft. (28kg/m³) • Total Fabric Thickness - .022 Approx. Designed to meet NFPA-90A • Thread Count - 28 x 14 • "R" Value: 4.2 • Tensile Strength: Warp - 70 lbs. per inch Fill - 70 lbs. per inch Warp - 8 lbs. per inch • Tear Strength Fill - 11 lbs. per inch • Adhesion - 30 lbs./2" • Coating - Vinyl Heat Resistance: Continuous - 180° STEEL Intermittent - 200° • Thickness: 28 Gauge Waterproof • Coating: Galvanized Steel • Air Tight • Meets ASTM-A-525-G60 · Resistance to grease, oil, gasoline & acid

Ordering Information			
ITEM NO.	DESCRIPTION	APPROX. DIM. (IN.)	APPROX. LBS.
10173	IDC-343 INSULFLEX Shipped in 100' Rolls	29 x 29 x 10	65

Duro Dyne East Division, Bay Shore , NY
Duro Dyne Midwest Division, Fairfield, OH
Duro Dyne West Division, Santa Fe Springs, CA
Duro Dyne Canada, Lachine, Quebec, Canada
www.durodyne.com E-mail: durodyne@durodyne.com

