

Technical Product Specifications

IDR8- Insulated Duct - Flexible duct wrapped in R8 insulation and black polyethylene cover - UL Listed 181 Class 1 Air Duct

_1	Model No.	Description	
a	ID0625R8	6" x 25' insulated duct	
	ID0825R8	8" x 25' insulated duct	
	ID1025R8	10" x 25' insulated duct	
	ID1225R8	12" x 25' insulated duct	
	additional sizes available – call for more informat		

UL LISTED
IDR8

Performance Data

for insulated flexible duct

Maximum Velocity

• 5000FPM (25m/sec)

Maximum Related Pressures

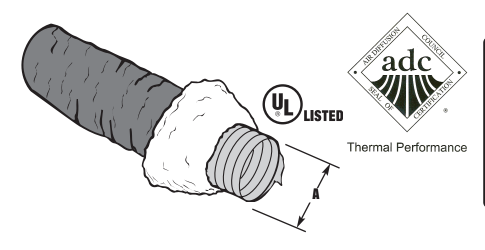
- All diameters 10" W.C. (2.5 Kpa Pos.)
- All diameters .5" W.C. (.12 Kpa Neg.)

Operating Temperature Range

• 0 °F to 266 °F (-18 C to 130 C Intermittent)

Flame Spread

Flame Spread . . under 25 ft(7.6m) Smoke Developed . . . under 50



General Information

- ideal for long run applications of HVAC in accordance with local building codes
- 25ft. (7.6m) compresses to 30" (76cm)
- flexible steel wire helix
- polyester film with approved bonding agent
- $\bullet \ no \ installation \ length \ limitation \\$
- Thermal certification with ADC standard

Model No.	Α	length
ID0625R8	6" dia. (15.2cm)	25ft (7.6m)
ID0825R8	8" dia. (20.3cm)	25ft (7.6m)
ID1025R8	10" dia. (25.4cm)	25ft (7.6m)
ID1225R8	12" dia. (30.5cm)	25ft (7.6m)