

Tradeflex



A flexible duct the “Trade” uses.

TRADEFLEX has been designed for the installer that has an application that requires less rigid flexible duct.

Compliant to all requirements of Australian Standard AS 4254.

Available Insulated to R^M0.6 and R^M1.0.

Other features of Tradeflex duct include:

- Built in Australia to Australian Standards
- Available in two thermal ratings R^M0.6 and R^M1.0
- Insulation complies with Australian Standard (AS) 4859.1
- Full 10 year product replacement warranty
- Operating temperature range -10°C to +80°C

Tradeflex

Construction of Tradeflex ducts



○ INNER CORE (Plain Nude)

TRADEFLEX plain nude is manufactured from two layers of high grade clear polyester bonded together with fire rated resin encapsulating copper coated spring steel wire.

○ INSULATION

TRADEFLEX is thermally insulated with a polyester fibre blanket to achieve a nominal thermal rating of either R^M0.6 or R^M1.0.

○ OUTER JACKET

The outer jacket on TRADEFLEX is manufactured from one layer of clear and one layer of metallised PET material that is bonded together with fire resistant resin.

TECHNICAL SPECIFICATIONS

Metric Size (mm)	150	200	250	300	350	400	450	500
Imperial Size (")	6"	8"	10"	12"	14"	16"	18"	20"
6m Length / Plain Nude	•	•	•	•	•	•	•	•
6m Length / R ^M 0.6 Insulated	•	•	•	•	•	•	•	•
6m Length / R ^M 1.0 Insulated	•	•	•	•	•	•	•	•

Compliance - Test Reports **TRADEFLEX** has been tested to, or complies with the following standards.

Tests Passed	Complies
Australian Standard (AS)-4254	Yes
Australian Standard (AS)-1530 part 3	Yes
Thermal Standard (AS)-4859.1	Yes

