



Closed cell insulation tube

Thermal insulation material designed for against heat loss and cold ingress in heating and cooling applications as well as for domestic hot and cold services and refrigeration. This product is also suitable as a condensation barrier

Technical Characteristics

Wall Thickness	Across range	13mm
Thermal Conductivity	at 32 Deg, C	0.039
	at 25 deg, C	0.038
Suitability Range	(- 30 to + 105 deg,C	
Shrinkage	over 7 Days at 95 Deg,C	3.50%
Density	Across range	75.2KgM2
Absorption %	by weight	4.50%
Ozone resistance	Yes Good	
Fire Resistance	to AS 1530	0,0,0,5 self extinguishing
Friction aid	Talk is applied to one end at manufacture	

The insulation is a full tube (not split)

If the insulation is split for installation it should be glued along the full length of split - Using the appropriate contact adhesive

We recommend **Ados adhesives**

Information correct at 2011 - Heat IQ PO Box 530 Wanganui