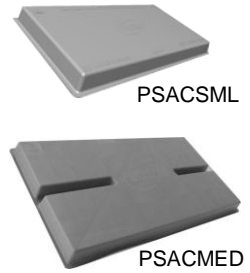


POLYSLAB BASES

Polyslab Bases

Airefrig Part Number	Description	Dimensions mm	List Price Excl GST
PSACSML	For small air conditioning units, camping equipment , pool & irrigation pumps etc	640 x 340 x 51 (weighs 2.1kg)	\$37.10
PSACMED	Built to suit 95% of 2.5kw to 15kw domestic & light commercial split air conditioning units	885 x 465 x 51 (weighs 2.4kg)	\$54.75

Note: PSACSML & PSACMED have a load capacity of 120kg each



TWIN TUBE - LATENT

Pre - Insulated Copper Tube

Airefrig Part Number	Copper Tube Dimensions (R410A Compatible)		Insulation Thickness	Metres per Roll	List Price Ex GST
	Imperial	Metric			
2320	1/4	6.35 x 0.8	10 mm	20 metre roll	\$402.89
	3/8	9.52 x 0.8	10 mm		
2420	1/4	6.35 x 0.8	10 mm	20 metre roll	\$500.26
	1/2	12.70 x 0.8	10 mm		
2520	1/4	6.35 x 0.8	10 mm	20 metre roll	\$680.36
	5/8	15.80 x 1.0	10 mm		
3520	3/8	9.52 x 0.8	10 mm	20 metre roll	\$767.06
	5/8	15.80 x 1.0	10 mm		
3620H	3/8	9.52 x 0.8	10 mm	20 metre roll	\$1,015.77
	3/4	19.05 x 1.2	10 mm		

Suitable for R410A

Twin Tube is manufactured using High Quality Seamless Copper Tube suitable for use with new generation refrigerants in the Air Conditioning and Refrigeration fields.

Twin Tube insulation is manufactured from cross-linked, closed cell polyethylene film. The exterior embossed polyethylene film is stronger and more resistant to abrasion than traditional materials, enabling ease to pass through tight spaces without being torn.

Save time and money.

Install pipework in less time with pre-insulated annealed copper Twin Tube in sizes from 1/4" (6.35mm) to 3/4" (19.1mm), see above

The 20 metre Twin Tube coils are packed in cardboard cartons for easy of transport and handling.

Continuous 20 metre Twin Tube coil lengths eliminates the need to seal insulation joints, apply glue or tape saving time and money.

The Twin Tube pre-insulated tubes are glued together and can be easily split by hand if required.

