Polyaire brings you STAARK HVAC Components.

Strong. Reliable.

Designed to make installers' jobs easier with simple, reliable HVAC components.



Pre Insulated Annealed Copper



AVAILABLE NOW

For Super Heavy Duty Applications

R32 & **R410a** Rated

Conforms to AS/NZS1571 Copper - Seamless tube for Air Conditioning and Refrigeration.

Saves Time and Money

Installation using pre-insulated Pair Coil reduces fitting time and gives a neater more durable finish.

High Quality Durable Insulation

Manufactured from cross linked closed cell polyethylene with embossed polyethylene exterior for improved durability.

Make Installation Easy

The insulated coating is durable and more resistant to abrasions than traditional materials. It is easier to install in tight spaces and reduces install time as the insulation doesn't need to be measured, cut and threaded on as a separate job. Also, no glue, tapes or messy powder and no sealing joints every two metres - saving you time.

Jointing Information

Pair Coil Copper Tube is recommended to be flare jointed.

Easy Transport and Storage

The 20 metre coils are supplied with pink plastic end caps in rugged cardboard boxes for protection and storage. Sizing info is prominently displayed on boxes.

Bending

If tight bending is required the insulation can be carefully cut back to fit the pipe bender and then replaced and glued or taped.

ORDERING DETAILS

20m Length Pair Coil MAX

Sizes Available/Dimensions		
Item #	Tube Size (inch/mm)	Roll Length
PCMX1412	1/4 - 1/2 / 6.35 - 12.70	20m
PCMX1458	1/4 - 5/8 / 6.35 - 15.88	20m
PCMX1438	1/4 - 3/8 / 6.35 - 9.52	20m
PCMX3858	3/8 - 5/8 / 9.52 - 15.88	20m
PCMX3834	3/8 - 3/4 / 9.52 - 19.05	20m

Insulation marked in one metre increments. Pipe insulation meets JISA9511

Safe Working Pressure (kPa)

Imperial (inch)	50°C	60°C
1/4"	9545	8235
3/8″	6103	5296
1/2″	4482	3899
5/8″	4516	4002
3/4"	4190	3306

Air Conditioning Unit Operating & Installation instructions should be consulted

CAUTION:

Air Conditioning units should only be installed by suitably qualified personnel. The information and data in this publication is intended as a guide only and does not take the place of professional training and experience on the part of the installer. Polyaire accepts no liability for the accuracy of this information or for any loss, expense or injuries (including those arising from negligence) which may occur from the use of this product or information.



Like us on Facebook at 'Polvaire'







