# **PE Poly Block**

**Hot & Cold Pipe Supports** 



#### **FEATURES**

- PE Block profle ensures an airtight fnish
- PE Block decreases installation time as it locks easily together
- Closed cell so that it will not absorb moisture or degrade with time.
- Made of high density PE Foam
- Will not with pipe movement
- AS1530.3 compliant foil faced
- Made from recycled material and is recyclable

# **Advantage to Installers**

#### **Built in Loc**

Once tightly taped, PE Block will prevent any air movement through the join. This is especially important in cold line applications to prevent potential air condensation

# **Tough & Durable**

PE Block pipe supports are made of high density, crosslinked, closed cell polyethylene foam. As they are closed cell they absorb negligible moisture, and retain their insulation properties throughout the life of the installation.

## **Non Erosion with Pipe Movement**

Pipes move with contraction and expansion, eroding the ferrule. The tough PE foam will resist movement and prevent gap formation over time.

### **Health & Safety**

As the blocks are preformed there is no need for cutting, so there is no dust and no mess. They do not emit fbrous particles during installation or over time.

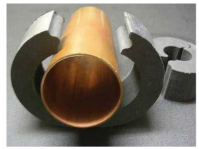
#### **Performance Life**

PE Block is closed cell and unaffected by water and humidity. This ensures continual performance over the life of the installation.

#### **Chemical Resistance**

PE Block is resistant to detergents, diluted acids, alkalis, alcohols, esters and fungi ensuring performance in even the most demanding applications. PE Block is light weight and extremely tough. Just place the two pieces over the pipe, squeeze together







gently, and apply AS1530.3 approved foil tape ensuring complete coverage.

# Compliance with BCA Fire Hazard Properties

PE Block complies with the Building Code of Australia (BCA) specification C1.10 Fire hazard properties for materials used in Class 2 - 9 buildings.

#### Quick, Easy & Safe Application

No more cutting. This ensures a fat surface to butt insulation against, allowing a tight and secure joint. No fbre's, no dust, no mess to clean up afterwards. No special face masks or gloves required.

#### **Wall Thickness Available**

20 mm, 25 mm, 38 mm, 50 mm walls and made to order wall thickness and  $\ensuremath{\mathsf{ID}}$ 

### **Length Along Pipe**

The standard "on pipe" length is 50 mm. 75 mm is available on request.

# **Technical Specifcation**

Material	Cross-Linked Closed Cell PE Foam
Density	300 Kg/m2
Moisture Absorption (by weight, room temp, 5hrs)	<1%
Tensile Strength	26.4 Kg/m2
Tear Strength	8.3 Kg/m2
Thermal Conductivity (ISO 6302-1991)	0.065
Constant Working Temperature	-40°c to 150°c
Compressive Strength JIS 6767	3.4 Kg/cm2