

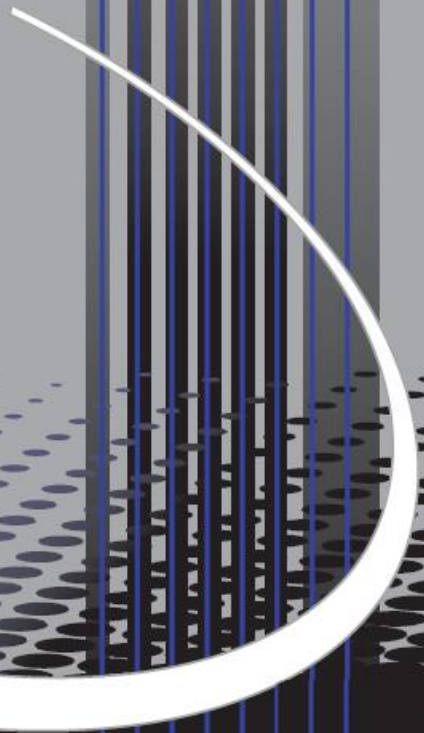


# PIPETITE<sup>®</sup>

*A hygienic process innovation to solve  
a simple problem*

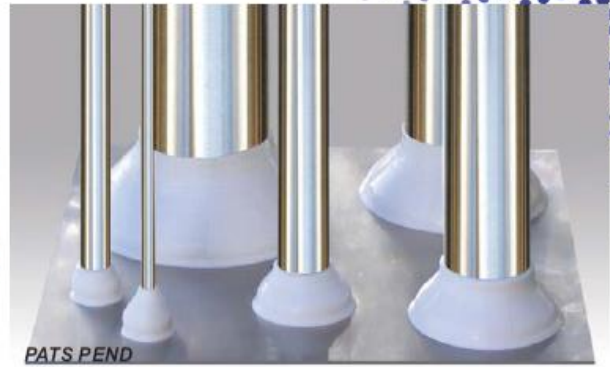


*It offers 100% security,  
looks good and it saves money..  
It just makes sense..!!*



# PIPETITE - Grommet

Pipetite Grommet's base incorporates a groove suitable for sheet steel up to 3.0mm thick. An installed Grommet provides full flexibility and sealant is not required during installation. Grommet's can be adapted to fit most pipe or tube diameters and allow the pipe to move significantly without causing damage or breaking the seal between the sheet and the pipe.



# PIPETITE - Pipe in Pipe



Pipetite PIPE in PIPE can seal a tube-in-tube transition while allowing for movement of the pipe. Designed for transitions from 100mm & 150mm outer tubes.

Perfect for:

- Sealing the gap between steam pipes running through wall penetration tubes.
- Tubes passing through walkways or the like.



# PIPETITE - Pneumatic Grommet

Pipetite Pneumatic Grommet's base incorporates a groove suitable for sheet steel up to 3.0mm thick. Using the same penetration hole size means uniformity on design and neat lines on installation. An installed Pneumatic Grommet provides full flexibility and sealant is not required during installation. The Pneumatic Grommet is available to suit four standard diameters and allows the tube to move significantly without causing damage or breaking the seal between the sheet and the tube.

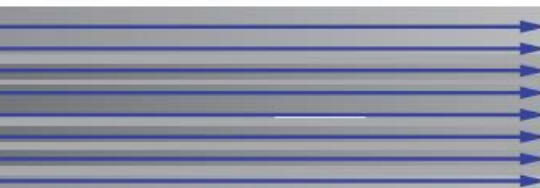
Available in four sizes to suit 6, 8, 10 & 12mm pneumatic tube or electrical cables.



# PIPETITE - Anchors

Unique stainless steel anchors specially designed for a smooth clean hygienic finish to the Pipetite surface. This is achieved through the special DOMED head on the anchor.

The specially selected thread pattern ensures absolute secure retention for any installation on hard walls or ceilings.



# How much €€€ do you waste fixing wall plates?

What may seem like a simple problem visually has proven to be a source of aggravation and repeated maintenance costs for many years.

Now we have the answer...

"How do I seal around pipe or tubing where it passes through a wall or ceiling panel?" Pipetite is the latest in sealing technology for use in wall and ceiling penetrations. Pipetite can seal a connection while allowing for significant movement of the pipe. Pre-drilled holes make installation simple, and a large range of sizes are available.

## PIPETITE



PATS PEND

Pipetite's base incorporates self-sealing lips that provide flexibility and eliminate the need to silicone the joint during installation. Pipetite's can be adapted to fit most pipe or tube diameters & allows the pipe to move significantly without causing damage or breaking the seal between the wall and the pipe.

Pipetite's original design concept will easily fit to all new installations and accessible exiting ones.

### STANDARD DESIGN

- Available in seven sizes to suit 0-380mm tube or pipe.
  - Hygienic white silicon ( FDA certified )
  - 316 stainless steel support ring.
- Totally Self-sealing - no sealant required.
- Seal is flexible to accommodate movement.
  - No cracking of silicon.
- -60°C-260°C temperature rating.
  - No clean-up after installation.
- Materials compatible with cleaning solution.
  - Pre-drilled for quick and easy installation.



## PIPETITE - Re Boot

Like Pipetite the Re-Boot base incorporates self-sealing lips that provide flexibility and eliminate the need to Silicone the joint during installation. Re-Boot can be adapted to fit most existing pipe or tube installations and allows the pipe to move significantly without causing damage or breaking the seal between the wall and the pipe.

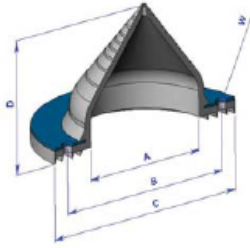
The split design and unique stainless steel staple allows for quick and secure installation.



PATS PEND

# Sizes & Dimensions

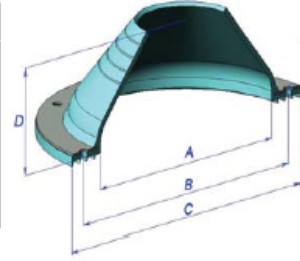
Standard-PIPETITE  
PT(0-25), PT(0-65), PT(0-95)



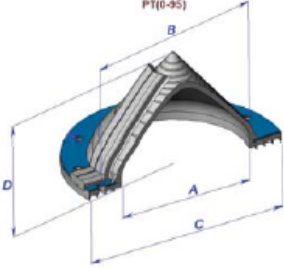
## Standard Pipetite

Size	A	B	C	D
0-25	30mm	57mm	70mm	52mm
0-65	64mm	91mm	106mm	60mm
0-95	100mm	128mm	147mm	78mm
70-135	140mm	168mm	187mm	64mm
100-180	180mm	213mm	237mm	84mm

Standard-PIPETITE  
PT(70-135), PT(100-180)



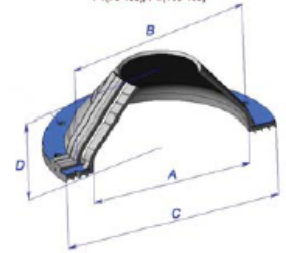
ReBoot  
PT(0-95)



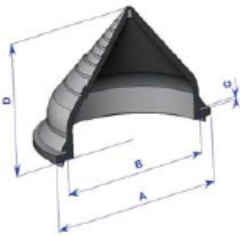
## Re-boot

Size	A	B	C	D
0-95	100mm	128mm	147mm	78mm
70-135	140mm	168mm	187mm	64mm
100-180	180mm	213mm	237mm	84mm
80-230	230mm	263mm	287mm	133mm
160 - 380	434mm	467mm	490mm	200mm

ReBoot  
PT(70-135), PT(100-180)



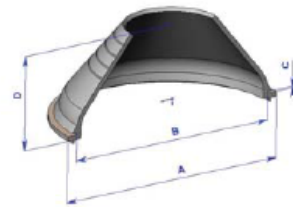
GROMMET  
PTG 25, 65, 95



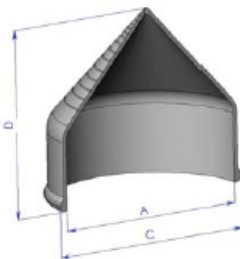
## Grommet

Size	A	B	C	D
0-25	48mm	36mm	1.2 - 3.0mm	45mm
0-65	82mm	70mm	1.2 - 3.0mm	57mm
0-95	120mm	106mm	1.2 - 3.0mm	75mm
70-135	160mm	146mm	1.2 - 3.0mm	61mm
100-180	202mm	186mm	1.2 - 3.0mm	77mm

GROMMET  
PTG 175 and PTG 180



PIPE IN PIPE 4" and 6"



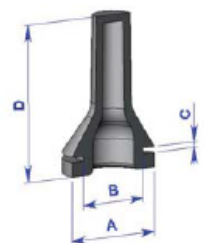
## Pipe N Pipe

Size	A	B	C	D
100 x 0-75	90mm	-	102mm	112mm
150 x 0-135	141mm	-	153mm	150mm

## Pneumatic Grommet

Size	A	B	C	D
6	22mm	16mm	1.2 - 3.0mm	33mm
8	22mm	16mm	1.2 - 3.0mm	31mm
10	22mm	16mm	1.2 - 3.0mm	32mm
12	22mm	16mm	1.2 - 3.0mm	30mm

GROMMET  
PTG 1/4"-1/2" (6mm to 12 mm)



**PETROCHEM PIPELINE SUPPLY LTD**

Euro Business Park, Little Island, Co. Cork, Ireland  
Tel. +353 21 4351300 | Fax. +353 21 4351166

INTERNATIONAL PATENTS PENDING



[www.petrochem.ie](http://www.petrochem.ie)