

Tube Inserts - Domed

Securely protect and block tubing ends

Domed Tube Inserts

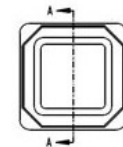
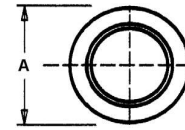
Manufactured in polyethylene.

To ensure the correct sized insert is chosen for your application you'll need two critical measurements:

1. Outside diameter of your tube
2. Wall thickness of your tube

NOTE: The outside dimension of your tube should match dimension "A".

Part Number	Type	A mm	Tube Wall Thickness	Colour
14-NPRD16DF	Round	16	1.0 - 2.0	Black
14-NPRD20DM	Round	20	0.8 - 2.0	Black
14-NPRD22DM	Round	22	0.8 - 2.0	Black
14-NPRD25DM	Round	25	0.8 - 2.0	Black
14-NPSQ25DM	Square	25	0.9 - 1.6	Black
14-NPRD35DM	Round	35	1.5 - 2.0	Black
14-NPRD42DF	Round	42.4	2.6 - 4.0	Black
14-NPRD48HF	Round	48.3	3.25	Black
14-NPRD50HF	Round	50	1.5 - 2.5	Black
14-NPRD50/2HF	Round	50.8	1.2 - 2.5	Black
14-NPRD63HF	Round	63.5	1.5 - 2.5	Black



Material: Polyethylene

Tube Inserts - Square Decorative

Securely protect and block tubing ends

Decorative Square Tube Inserts

Manufactured in polyethylene.

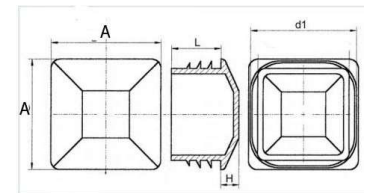
To ensure the correct sized insert is chosen for your application you'll need two critical measurements:

1. Outside diameter of your tube
2. Wall thickness of your tube

NOTE: The outside dimension of your tube should match dimension "A".

Part Number	A mm	H mm	L mm	d1 mm	Tube Wall Thickness	Colour
14-NPSQ25L	25	5	13.5	24.5	1.0 - 2.0	Black
14-NPSQ40L	40	5	14.5	38.5	1.0 - 2.0	Black
14-NPSQ50L	50	5	19.5	49.5	1.0 - 2.0	Black

Material: Polyethylene



Tube Inserts - Square Enlarged Base

Securely protect and block tubing ends

Square Tube Insert With Enlarged Base

Manufactured in polyethylene.

To ensure the correct sized insert is chosen for your application you'll need two critical measurements:

1. Outside diameter of your tube
2. Wall thickness of your tube

NOTE: The outside dimension of your tube should match dimension "A".

Part Number	A mm	H mm	L mm	Tube Dimension	Tube Wall Thickness	Colour
14-NPSQ25/29EBL	29	6.2	11.7	25 x 25	3.0	Black

Material: Polyethylene

