

Economiser Insulation Products

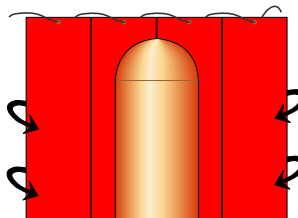
Hot Water Cylinder Jackets

Mineral Fibre Economiser Cylinder Jacket

Stock Code	Size	Bar Code	List Price €
EPEC3018	30" x 18" x 80mm	5 391269 714834	21.90
EPEC3618	36" x 18" x 80mm	5 391269 714841	23.90
EPEC4218	42" x 18" x 80mm	5 391269 714858	25.90

- Made from 80mm thick fibre wool insulation
- Fixing straps & instructions included
- Up to 60% heat loss saving conditional upon correct installation

This product is supplied in a 40cm x 60cm Box

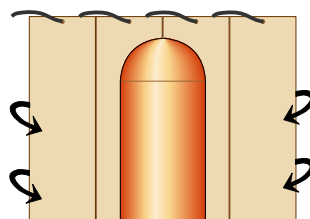


Eco Friendly Economiser Cylinder Jacket

- Made from 100% 80mm thick sheep wool insulation enclosed in a thick unbleached cotton cover.
- Safe, natural, sustainable, completely renewable and eco friendly.
- The wool is mechanically bonded and washed with soda and soap and treated for anti-moth with natural Borax.
- Wool has a naturally long life and is hazard free resulting in reduced bronchial agitation.
- A better performing insulation than mineral fibre wool.

To fit nominal cylinder size and capacity of 36" x 18" (900mm x 450mm) 35 Gallon (160Litre)

Stock Code	Description	Bar Code	Package Type	Width cm	Height cm	List Price €
SWEC3618	36" X 18"	5 391269 694693	Box	40	60	79.50



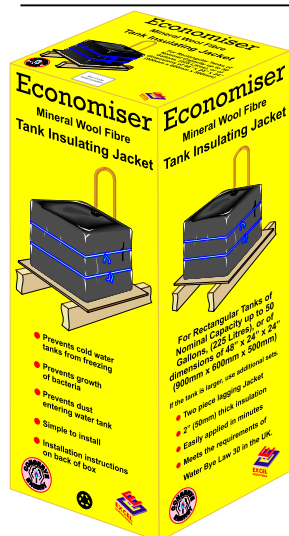
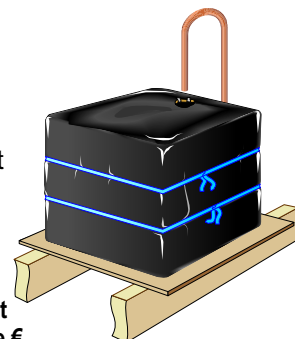
Water Tank Jackets

Stock Code	Description	Package Type	Width cm	Height cm	List Price €
EP4GRTJ	4 Gallon Rectangular Tank Jacket for CH Feed & Expansion Tanks of Nominal Capacity up to 10 Gallons, or of dimensions of 18" x 12" x 12" (45 x 30 x 30cm)	Box	16	16	11.54



Economiser Mineral Fibre Wool Lagging Jackets for Cold Water Tanks and Central Heating Feed & Expansion Tanks

Stock Code	Description	Package Type	Width cm	Height cm	List Price €
EP50GRTJ	50 Gallon Rectangular Tank Jacket for Rectangular Tanks of Nominal Capacity up to 50 Gallons, or of dimensions of 48" x 24" x 24" (120 x 60 x 60cm)	Box	25	65	24.32

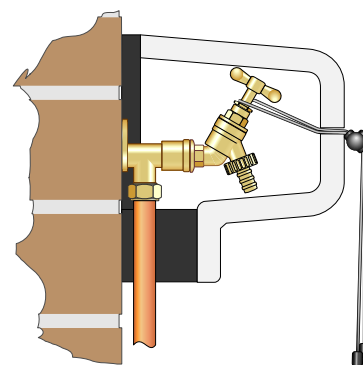


- The jacket set consists of one short top panel and one long panel which wraps around the sides.
- Easily fitted in minutes
- Prevents growth of bacteria
- Prevents dust entering water tank
- Easy to apply installation instructions are printed on the back of the box.
- Meets the requirements of Water Bye Law 30 in the UK.
- Prevents cold water tanks from freezing
- Made from 50mm thick mineral fibre wool insulation

Stock Code	Description	Package Type	Width cm	Height cm	List Price €
EP75GRTJ	75 Gallon Rectangular Tank Jacket for Rectangular Tanks of Nominal Capacity up to 75 Gallons, or of dimensions of 62" x 24" x 24" (160 x 60 x 60cm)	Box	25	65	31.16



The Igloo
Stock Code
EPIGLOO



Package Type	Width cm	Height cm	List Price €
Card	18	30	5.50

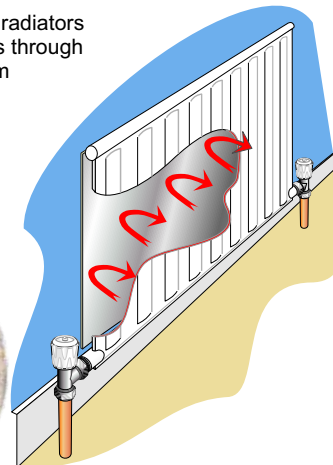
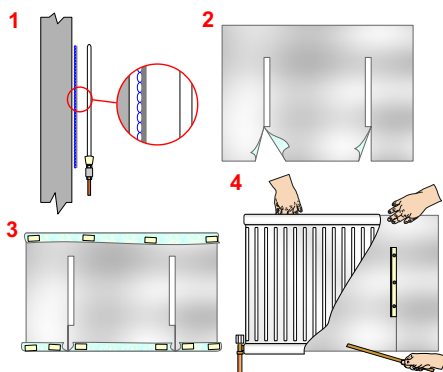
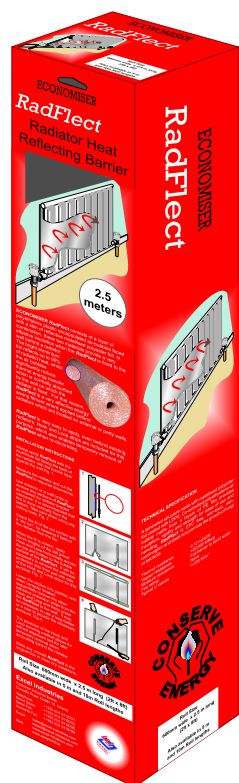


Moulded from dense polystyrene foam which can be painted if required.

RadFlect

Radiator Heat Reflecting Barrier (600mm Wide)

An aluminium foil and bubble plastic reinforced sheeting which is easily applied behind radiators. It provides an ideal way of improving the radiators' performance as it reduces heat loss through the external wall behind the radiator. It is available as 600mm wide rolls in 2.5m, 5m and 10m Lengths.



Stock Code	Description	Bar Code	Package Type	Width cm	Height cm	List Price €
ECRF25	2.5M Roll Radflect	5 391269 694310	Box	11	63	10.84
ECRF5	5M Roll Radflect	5 391269 694327	Box	14	63	17.04
ECRF10	10M Roll Radflect	5 391269 694334	Box	20	63	26.46

Chimney Flue Balloons

for use with Round Chimney Flue Liners

- Prevents warm air unnecessarily escaping up the chimney when the fire is not in use.
- Reduces heating costs.
- Reduces excessive room ventilation.
- Easy to install and remove.
- Prevents cold draughts blowing down the chimney.
- Durable design - may be repeatedly used from season to season.
- Design allows for trickle ventilation.
- Bladder pump Included.
- No tools required.



The Chimney Flue Balloon is a reusable, simple and easy to use household device that reduces the amount of heat loss through the chimney flue while at the same time maintains a ventilated living room when the fire is not in use.

Because warm air naturally rises, the Chimney Flue is a major source of heat loss.

The Chimney Flue Balloon effectively provides a barrier to prevent cold draughts and heat loss, saving you money on fuel bills and naturally making the living area warmer and more comfortable.

It is critical for any living area to maintain a healthy rate of ventilation. With this in mind; the Chimney Flue Balloon has been specifically designed to seal approximately 80% of the Chimney Flue, while the remaining area of the Chimney Flue is used to maintain ventilation within the living area. This is achieved via our unique, square shaped balloon which has been designed to maintain safe ventilation levels. The four corners of the balloon are designed to contact the inner radial surface of the chimney flue which in turn leaves four unsealed spaces allowing for ventilation.

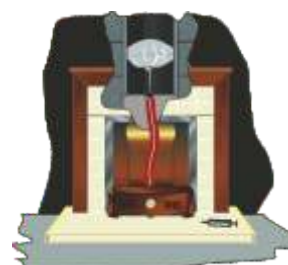


Stock Code	Size	Bar Code	Package Type	Width cm	Height cm	List Price €
ECCFB1	12" x 10"	5 391269 756308	Box	10	30	25.90

Other Sizes and Shapes of Chimney Flue Balloon

Square - Suitable for Chimneys with a Square Flue Liner

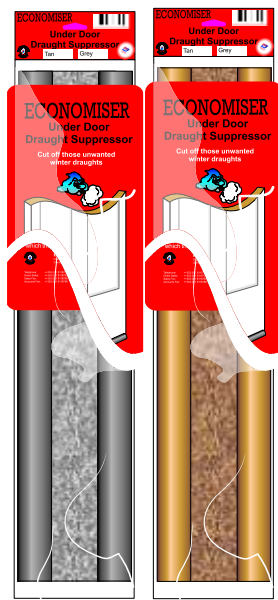
Stock Code	Size	Bar Code	Package Type	Width cm	Height cm	List Price €
SB4	9" x 9"	5 391524 312041	Box	10	30	28.00
SB5	12" x 12"	5 391524 312058	Box	10	30	28.00



Rectangular - Suitable for Masonry Chimneys without a Flue Liner

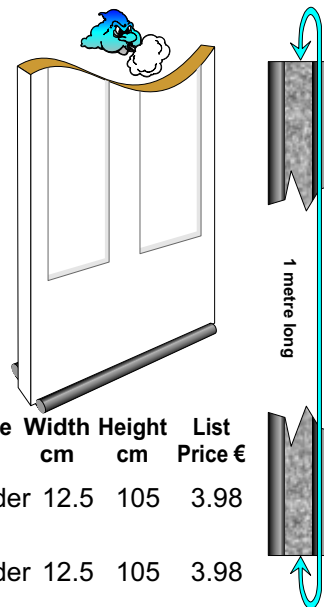
Stock Code	Size	Bar Code	Package Type	Width cm	Height cm	List Price €
SB1	15" x 9"	5 391524 310016	Box	10	30	30.00
SB6	24" x 12"	5 391524 312065	Box	10	30	30.00
SB7	36" x 15"	5 391524 312072	Box	10	30	32.00



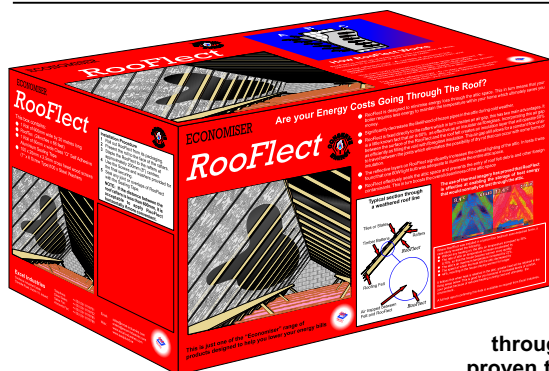


Under Door Draught Suppressor

Suitable for doors up to 1 metre wide and 60mm thick; may be cut to length. Cut off those unwanted winter draughts!



Stock Code	Description	Bar Code	Package Type	Width cm	Height cm	List Price €
ECDSTG	Colour Grey	5 391269 763832	Header	12.5	105	3.98
ECDST	Colour Tan	5 391269 763825	Header	12.5	105	3.98



Rooflect Attic Space Heat Retention Barrier (20m L x 60cm W)

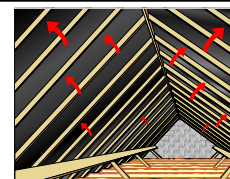
RoofFlect is a laminated insulation cladding made up of three layers, the combination of which contributes to a reduction of your energy costs.

The first reflective layer consists of aluminium foil, designed to direct the outside temperature away from your home.

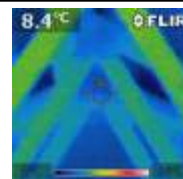
The main body is formed from a bubble wrap arrangement which stores heat energy between 14-20°C that would otherwise be lost

through the attic space. This has been proven to increase the overall temperature of the attic.

The second reflective layer, is also aluminium foil which reflects heat back into the attic or roof space that would normally be lost from your house.

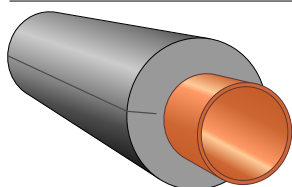


Thermal imagery showing attic temperature without RoofFlect



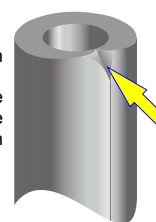
Thermal imagery showing attic temperature with RoofFlect

Stock Code	Description	Bar Code	Package Type	Width cm	Height cm	List Price €
ECROF20	Rooflect Insulation Kit	5 391269 744565	Box	60	40	59.50



CosySleeve Pipe Insulation

Cosy Sleeve Polyethylene Pipe Insulation with a 13mm Wall - Semi Slit wall. Has a maximum Working Temperature range of between +5°C and +105°C. A Closed Cell Polyethylene Flexible Foam Pipe Insulation. It features a Closed Cell Structure which makes it suitable for use both internally and externally. It repels the ingress of moisture and insulates against heat loss up to 105°C. It is particularly effective for the thermal insulation of domestic heating and plumbing pipe work for energy conservation and frost protection.



Slit to Fit

Polyethylene Pipe Insulation with 13mm Wall - Semi Split

Stock Code	Size	Bar Code	Package Type	List Price €
EC1M12	1Metre Length x 1/2"	5 391269 694280	Loose	0.98
EC1M34	1Metre Length x 3/4"	5 391269 694297	Loose	1.20
EC1M1	1Metre Length x 1"	5 391269 694303	Loose	1.46



Pack 6 x 1/2"

Stock Code	Description
EC1M125	Pack 6 x 1/2"

Package Type	Width cm	Height cm	List Price €
Header	25	110	5.50



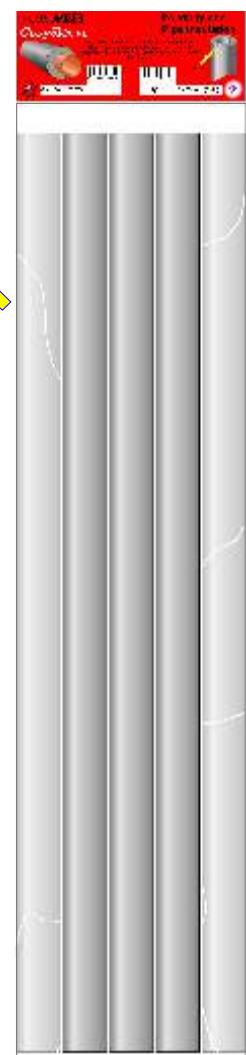
Pack 5 x 3/4"

Stock Code	Description
EC1M345	Pack 5 x 3/4"

Package Type	Width cm	Height cm	List Price €
Header	25	110	5.50



CosySleeve is available singularly in "help yourself" eye catching floor displays. These include two single size units which are 500mm x 500mm and a similar unit which is 800mm wide. There are also two multiple size units which are 1m and 1.2m wide. Multiple size units carry the three different sizes of insulation. It is also available in hanging packs which are available in both the 1/2" and 3/4" sizes.



loftlifters



Strong Reinforced Polypropylene Elevators

LoftLifters are easily fitted, purpose designed, strong reinforced polypropylene elevators which enable the addition of at least 180mm (7") of roof space insulation and the subsequent fitting of a walkable floor. Most houses are constructed so that roof trusses or joists are located about 400mm (16") apart. LoftLifters should be positioned on the trusses at intervals of 600mm (24") so that they can adequately support flooring materials subsequently secured to them. Available in boxes of 12, 48 and 96, these legs when used on rafters at 400mm (16") centres, will permit the laying of 1.2, 4.8 and 9.6 square meters of flooring.



Specifications Code

Box of 12 LF1

Price €23.00

Barcode

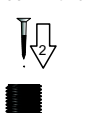


Assembly and use of the Loft Lifter Parts

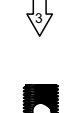
Barbed Base



The Barbed Base will push down and over floor joists of between 45mm and 50mm thick



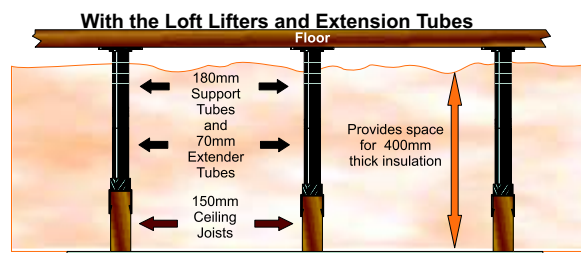
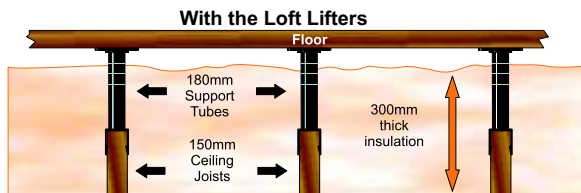
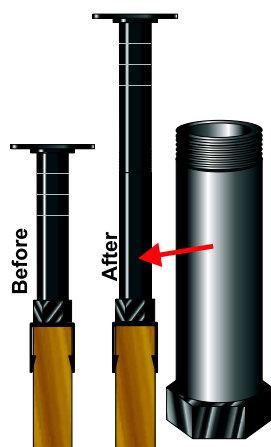
Elevator Support Tube



Support Plate



LoftLifters Extenders



Code
LFEXT

Price
€6.50

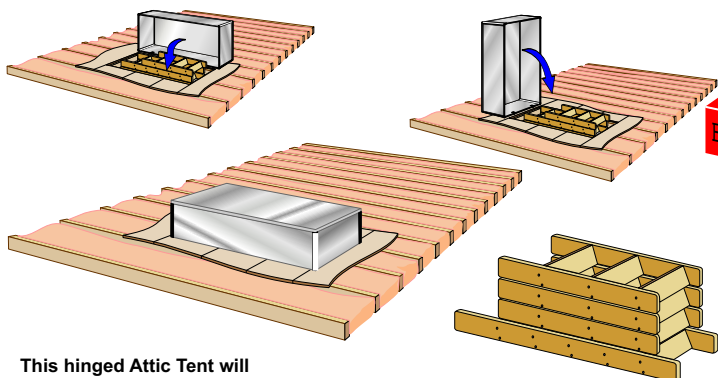
Barcode



The box contains 12 Extension Tubes which will extend the vertical distance of Standard Loft Lifters by 70mm. This will enable the provision of an additional 70mm roof space insulation and the subsequent fitting of a walkable floor. The Barbed Base will push down and over floor joists of between 45mm and 50mm thick.

Attic Tent

Insulates the loft access opening into the attic.



This hinged Attic Tent will accommodate conventional attic door ladders of up to 4 sections as illustrated

The internal dimensions of assembled Attic Tent are 1206mm x 605mm x 250mm

Stock Code
ECAT1

Description
Attic Tent

Bar Code



Package Type	Width cm	Height cm	Length cm	List Price €
Box	120	10	60	49.96

Can be fitted to hinge from the end or side of the loft access and is deep enough to cover most loft access ladders. Full installation instructions are on the back of the box.