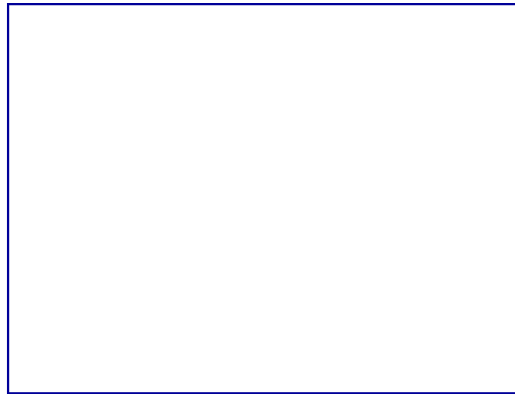


Benefits

- *Designed to create an airtight barrier*
- *Easy to install*
- *Delivered fully assembled*
- *Improves thermal performance*
- *Eliminates heat loss and air leakage*
- *Saves you money*
- *Made from very durable, lightweight insulation material*
- *Easy and strong zipper access*
- *Tried and tested in thousands of homes*
- *Can be used with attic stairs and doors*
- *Suitable for dormer knee walls*
- *Up to seven different sizes available*
- *Prevents harmful dust and fiberglass entering the living space.*



Stockist



Smart Energy Store
 Mitchell Street, Thurles
 Co. Tipperary, Ireland

Phone: 0504 24700

Email: info@smartenergystore.ie

Website: www.smartenergystore.ie



**The Ultimate Access Attic
 Cover
 Insulates & Seals**



The Attic Tent



Air Barrier

The Attic Tent is a specifically engineered and patented insulator designed to create an air transfer barrier between your attic and your living space below. It is a practical and economical solution to a problem that has existed in homes for many years.



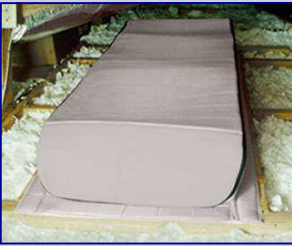
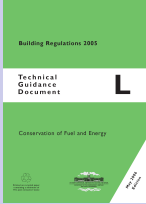
No more wasted energy through and around the attic door or stairs with Attic Tent.

Attic Door age old problem

Homeowners have attempted to remedy the age old problem of leaky trap door by placing insulation on top of it, but unfortunately it never solves the problem. This technique doesn't provide an air tight barrier and results in no reduction in the amount of air or heat loss.

Attic Tent is the Solution

Revised Part L of the current Building Regulations place more emphasis on the need to prevent Air Infiltration and "seal around access or service hatches which provide access to unheated voids (loft spaces) from the conditioned space.



By using Attic Tent you solve this problem by significantly reducing this air leakage and heat loss, create a more comfortable living space while also lowering your energy bills.

Also preventing unwanted fibers and dust from entering the home.

Knee (Dormer) Wall Access Door



A regular source of heat loss and air infiltration is through the knee wall access door. This is an area used for additional storage in dormer roofs. The installation of an attic tent will prevent the movement of air from the ventilated eaves into the heated room.

Attic Tent Dimensions

Type	Width	Length	Height
AT-1	560mm	1371mm	180mm
AT-2	635mm	1371mm	180mm
AT-3	560mm	1371mm	330mm
AT-4	635mm	1371mm	330mm
AT-5	765mm	1525mm	330mm
AT-6	813mm	2058mm	127mm
AT-7	765mm	765mm	381mm

Not all sizes are in stock. Please consult with econstruction products for sizes.

Packaging

Professionally packaged, the attic tent comes delivered fully assembled and ready for installation.



Installation

The attic tent is easy to install. It fits easily around your attic stairs frame and can be secured with staples to any surface, smooth or rough. It is recommended that you place a bead of mastic around the seam for additional air tightness. Alternatively you can use a quality double sided tape to secure the Attic Tent to the timber surface.

