

Environmentally-friendly insultion system made from **natural** wood fibres





Stable rigid thermal insulation made from natural wood fibres.

Suitable insulation for an attic floor.



MATERIAL

Wood fibre insulation produced in accordance with EN 13171 with Quality Assurance monitoring.

The raw materials come from responsibly managed forests certified in accordance within FSC® guidelines (Forest Stewardship Council).



- High surface resistance due to special surface finish
- Ecological, environmentally-friendly & recyclable
- Outstanding properties both in the heat and the cold
- Highly permeable
- Quick and easy to lay, using conventional tools
- Effective storage space with good insulation achieved

INSULATION SYSTEMS

The stable STEICOtop boards can be very quickly and easily installed.

STEICOflex can be used in more difficult areas, such as at the wall plate/ rafter connection, where cutting STEICOtop would prove more tricky.

STEICOflex: easily fitted around rafters -O

Ceiling joists well insulated

STEICO*top* is light, rigid and available in small size sheets. Ideal for restoration projects.

Many buildings have been designed with accessible, but not habitable attic spaces. Many households utilise this space for additional storage, by laying boards over the insulated joists. With the introduction of better insulation/energy efficiency requirements, deeper loft insulation is now required.



The STEICOtop boards are light in weight and due to their size of 1200 x 400 mm can be easily fitted through most loft accesses.

Boarding the attic and squashing the insulation, will result in reduced effectiveness of the insulation and thus not gain the energy efficiencies required.

STEICOtop not only offers the consumer the desired storage space, but maintains the required insulation properties for energy effectiveness.

QUICK INSTALLATION



Large attic spaces can be quickly insulated using STEICOtop. If a double layer is required for enhanced insulation performance, then the boards should be laid with staggered joints.

For ease of cutting around the eaves detail where thermal bridging could be an issue, it is suggested that STEICOflex is used. STEICOflex will help in taking up any gaps caused by any irregularities of roof connections. Loads should not be directly applied to the STEICOflex.

STABLE BOARDS WITH AN UNIQUE SURFACE

STEICOtop insulation boards have a dense, specially structured surface, which has particularly high stability. When used in attics for storage (with 'light' footfall), a secondary flooring board is not required.

In addition, STEICOtop insulating boards are diffusion 'open'. Should moisture penetrate the board, it can easily evaporate, without damage to the board.



The unique surface finish of STEICOtop

SYSTEM SOLUTIONS^a

PAYBACK

SAVINGS

EARS

In older properties many different ceiling/attic constructions may be found. Steico products may be able to provide a suitable solution.

Standard Installation: Single layer of STEICOtop

ANKS TO ENER The first 100 mm of insulation is the most critical in terms of energy savings. If there is a sub-deck already laid onto the joists, then STEICOtop can be laid directly onto it. The specially hardened surface of STEICOtop allows for direct storage and light footfall.

Improved Values Details: Install 2 layers of STEICOtop

For enhanced levels of insulation, two layers of STEICOtop can be laid on top of each other (staggered joints between the layers). With 2 layers of 80 mm STEICOtop a 'u' value of 0.24 W/(m²*K) can be achieved.

Future requirements: Combine STEICO*therm* with STEICOtop

looking forward to the future, it is expected that more stringent regulations will come into force, along with higher fuel costs. To help combat this, it is possible to combine STEICOtop with STEICOtherm to an overall thickness to achieve a 'u' value of 0.18 W/(m²*K).

Detailed information about the energy saving potential with STEICOtopfound at www.steico.co.uk





HANDLING

Store laid flat, in dry conditions Protect against edge damage Keep wrapped until ready to use Maximum stack height of 2 pallets

CHARACTERISTICS

Thickness [mm]	Size [mm]	Weight [kg/m²]	Sheets / pallet	m²/pallet	Weigh./pal. [kg]
80	1200 * 400	11.20	28	13.44	ca. 150
100	1200 * 400	14.00	22	10.56	ca. 150

TECHNICAL DATA STEICOtop

Produced and supervised in accordance with	DIN EN 13171		
Board Designation	WF – EN 13171 – T4 – CS(10\Y)70 – TR10 – AF100		
Edge Profile	Square edged		
Fire classification according to EN 13501-1	E		
Thermal Conductivity λ _D [W/(m*K)]	0.041		
Declared Thermal Resistance RD [(m ² *K)/W]	1.9 (80) / 2.6 (100)		
Density [kg/m ³]	ca. 140		
Water vapour resistance diffusion factor $\boldsymbol{\mu}$	3		
sd value [m]	0.24(80)/0.30(100)		
Specific Heat Capacity c [J/(kg*K)]	2.100		
Compressive strength at 10% compression [N/mm ²]	0.07		
Compressive strength [kPa]	70		
Tensile strength perpendicular to the board [kPa]	≥10		
Length related flow resistance [(kPa*s)/m ²]	≥100		
Ingredients	wood fibre, polyurethane resin, paraffin wax		
Waste Code (EAK)	030105/170201		

ALL THE ADVANTAGES ON NATURAL WOOD



stelco*top* is manufactured from natural wood fibres in strict accordance with FSC guidance.

Cutting may be carried out using conventional woodworking tools, e.g. handsaws, electric saws. The product is 'user friendly' and should not irritate the skin, either during or after installation.



Herstellwerk zertifiziert gem. ISO 9001:2008



Papler FSC FSC* C004647



Your STEICO Agent:

www.steico.co.uk