



| AREAS OF APPLICATION

External insulation board

Water resistant roof sarking manufactured from natural wood fibres

For both new build and roofing renovation

External wall insulation for new build and renovation projects



- provides an additional insulation layer above rafter level
- water vapour open board for a healthy living environment
- 3 fold functionality: wind-proof layer, secondary water resisting layer, additional insulation layer
- excellent summer heat protection
- reduces thermal bridging through the rafters or studs
- high security tongue & groove profile; suitable for roof inclinations greater than 16° without the need for tapes or glue.
- tongue & groove profile contributes to building airtightness
- improved sound insulation
- good fire resistance Class E according to EN13501-1
- simple and economic on site handling
- ecological, environmentally friendly and recyclable

For more information please visit our website at www.steico.co.uk







| STEICOspecial BOARD SPECIFICATIONS

Thickness [mm]	Board Coverage [mm]	Weight [kg/m²]	Pieces per pallet	Pallet coverage [m²]	Pallet weight [kg]
60	1885 * 575	14.01	36	38.2	ca. 620
80	1885 * 575	18.44	28	29.7	ca. 620
100	1885 * 575	22.81	22	23.3	ca. 620
120	1885 * 575	27.21	18	19.0	ca. 620

Board Dimensions – 1880 mm * 600 mm. Tongue and groove profile to all 4 sides. Coverage per board is approximately 1.06 m²

| STEICOspecial TECHNICAL VALUES

M	AT	ER	IA	L
---	----	----	----	---

Wood fibre insulation produced to EN 13171.

STEICO uses wood from sustainably managed forests, certified according to the strict guidelines of the FSC® (Forest Stewardship Council).

STEICOspecial is particularly user friendly and will not knowingly cause skin irritation and can be worked with simple cutting tools. When cutting and handling STEICO products please ensure the correct personal protection equipment is used.

ADVICES

Store STEICOspecial boards lying flat.

Store in a dry area.

Protect edges against damage.

Remove foil packing only when the board is ready to be installed.

Produced and supervised in accordance with EN 13171				
Board Designation	WF - EN 13171 - T5 - DS(70,-)2 - CS(10\Y)100 - TR10 - WS1,0 - AF100			
Edge Profile	Tongue & groove all 4 edges			
Fire class in accordance with EN 13501-1	E			
Declared Thermal Conductivity $\lambda_D [W/(m*K)]$	0.046			
Declared Thermal Resistance R _D [(m²*K)/W]	1.30 (60) / 1.70 (80) / 2.15 (100) / 2.60 (120)			
Board Density [kg/m³]	ca. 240			
Water vapour diffusion resistance factor μ	5			
s _d -Value [m]	0.3 (60) / 0.4 (80) / 0.5 (100) / 0.6 (120)			
Specific Heat Capacity c [J/(kg*K)]	2100			
Minimum compression strength 10% deformation 10 [N/mm²]	0.10			
Minimum compression strength [kPa]	100			
Tensile strength perpendicular to Board level [kPa]	≥ 10			
Declared level of airflow resistance [(kPa*s)/m²]	≥ 100			
Raw material	Woodfibre, aluminium sulphate, paraffin, bond between layers			
Waste Code (EAK)	030105/170201			











Operating site certified according to ISO 9001:2008 Member of **WWF**







