





### | APPLICATION AREAS

For installation under window sills as a secondary weathering protection

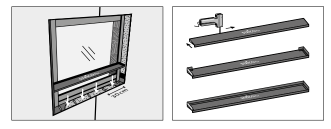


MATERIAL

• Reliable protection from Wind driven Rain and Snow

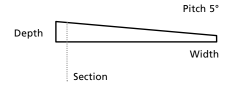
- Robust safety for window connections in timber construction
- Ideal for use in cobination with STEICOprotect ETICS
- Particulary easy to install
- Available in standard lengths and widths

Hydrophobic Woodfibre board with directly applied, diffusion open and weather repellent membrane





## | DEVIVERY FORMATS STEICOfix



Width [mm]	Thickness [mm]	Length [mm]	Pieces / Pack	lm / Pack
100	20	1,350	25	33.75
140	20	1,350	25	33.75
180	20	1,350	25	33.75
260	30	1,350	25	33.75

# | TECHNICAL VALUES STEICOfix

### | STORAGE/TRANSPORT

Insulation wedge thickness in [mm]	20	30♦	
Length in [mm]	1,350		
Pitch	5°		
Fire class in accordance with EN 13501-1	E		
Declared Thermal Conductivity $\lambda [W/(m * K)]$	0.047		
Equivalent air thickness layer in [m] s <sub>d</sub> -Wert	0.06	0.09	
Water pressure resistance in [cm] Water column	≥400		
Raw material	woodfibre, polyurethane resin, paraffin, membrane		

STEICOfix should be stored dry and level and protected from UV degredation.

### WEATHERING

STEICOfix can be left exposed externally for up to 4 weeks. Weathering beneath the membrane should be avoided. Connection at joints with STEICOmulti tape.

•Insulation wedge thickness should be agreed with the window manufacturer

CE

Operating site certified according to ISO 9001:2015



Your STEICO Agent

www.steico.com