

Woodfibre insulation wedge for Window Sills



| APPLICATION AREAS

For installation under window sills as a secondary weathering protection



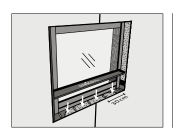
- Reliable protection from Wind driven Rain and Snow
- Robust safety for window connections in timber construction
- Ideal for use in cobination with STEICOprotect ETICS
- Particulary easy to install
- Available in standard lengths and widths

MATERIAL

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

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

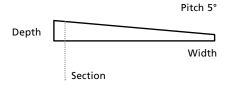








| DEVIVERY FORMATS STEICOfix



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

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 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 _d -Wert	0.06	0.09	
Water pressure resistance in [cm] Water column	≥400		
Raw material	woodfibre, polyurethane resin, paraffin, membrane		

ullet Insulation wedge thickness should be agreed with the window manufacturer



Operating site certified according to ISO 9001:2008



Your STEICO Agent