

NEW:
Formats up to 250 mm

SETCOMUTER UDGS









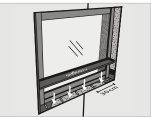
### **Application areas**

For installation under window sills as a secondary weathering protection

# Woodfibre insulation wedge for window sills

- Reliable protection from wind driven rain and snow
- Robust safety for window connections in timber construction
- Ideal for use in combination with STEICOprotect ETICS
- · Particulary easy to install
- · Available in standard lengths and widths
- Compatible with STEICO accessory materials



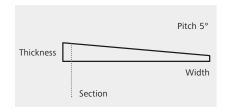






# Delivery formats STEICOfix

Width [mm]	Thickness [mm]	Length [mm]	Pieces/Pack	m/Pack
100	20	1350	25	33.75
140	20	1350	25	33.75
180	20	1350	25	33.75
200	25	1350	25	33.75
260	30	1350	25	33.75



## Technical values STEICOfix

Insulation wedge thickness in [mm]	201)	251)	301)	
Length in [mm]	1350			
Pitch		5°		
Fire class according to EN 13501-1	E			
Declared Thermal Conductivity λ [W/(m*K)]	0.047			
Water vapour diffusion resistance value µ	7			
Water pressure resistance in [cm] Water column	≥4.000			
Raw material	woodfibre, polyurethane resin, paraffin, membrane			

**Notes:** STEICOfix should be stored dry and level and protected from UV degredation. STEICOfix can be left exposed externally for up to 4 weeks. Weathering beneath the membrane should be avoided. Connection at joints with STEICOmulti tape with split backing paper 20/40 mm. Hydrophobic woodfibre insulation board with bonded, diffusion open and water resistant membrane.

Quality Management ISO 9001:2015



Your STEICO partner

