

R-TFIX-CAP15-EPS Polystyrene cap

Post-installed polystyrene cap reduces heat transmission.







Approvals and Reports

- ETA 17/0161
- UKTA-22/6348





Product information

Features and benefits

 Post-installed cap reduces heat transmission at fixing points

Applications

- Façade construction (ETICS)
- Polystyrene boards
- Mineral wool (MW) boards
- Polyurethane boards

Base materials

Approved for use in:

- Polystyrene (EPS) Boards
- Mineral Wool Boards

Installation guide











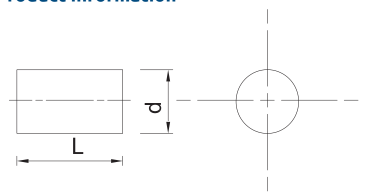




- 1. Drill a hole of required diameter and depth.
- 2. Drilling depth of min 35mm in A,B,C,D materials and 75mm in Aerated Concrete Block.
- 3. Clean drilled hole 3 times.
- 4. Insert R-TFIX-TOOL-GREY into recess in head moulding of R-TFIX-8SX screw.
- 5. Insert the fixing into the drilled hole.
- 6. Embedment depth of min 25mm in A,B,C,D materials and 65mm in Aerated Concrete Block.
- 7. Apply steady axial pressure, ensuring the disc of the setting tool is kept perpendicular to the fixing axis.
- 8. Steadily drive in the screw with high revs until fixing is secure (when disc touches insulation surface).



Product information



		Diameter	High	
Product Code	Material	d	L	
		[m	m]	
R-TFIX-CAP15-EPS-W	white polystyrene	15	25	
R-TFIX-CAP15-EPS-G	gray polystyrene	15	25	

Product commercial data

Product Code D	Diameter	High [mm]	Quantity [pcs]		Weight [kg]			Bar Codes	
	[mm]	High [mm]	Вох	Outer	Pallet	Вох	Outer	Pallet	Bai Codes
R-TFIX-CAP15-EPS-W	15	25	100	1000	40000	0.01	0.10	34.0	5906675403151
R-TFIX-CAP15-EPS-G	15	25	100	1000	40000	0.01	0.10	34.0	5906675403168

¹⁾ ETA 17/0161