

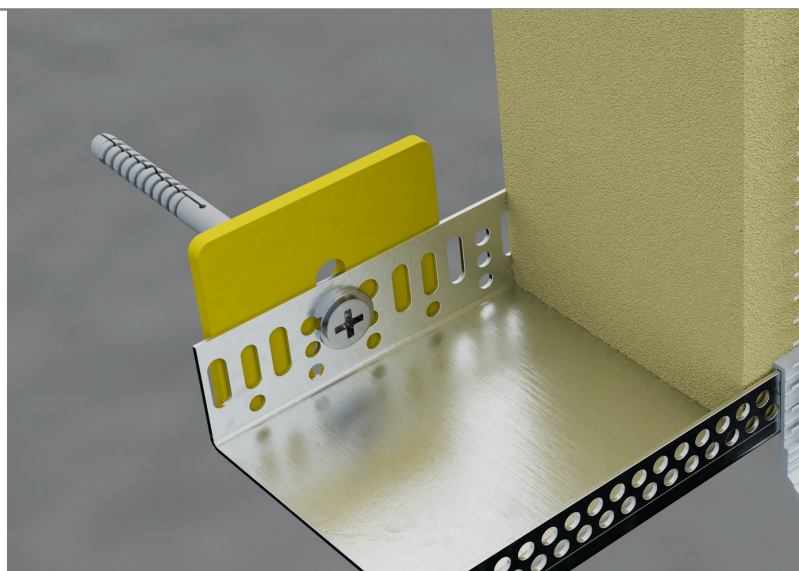
# ALTHAM Hammer in Anchor Screw

Data sheet

Issue Date:  
June 2026

## Fixings

Fixings are essential to securing base profiles in external rendering and ETICS systems, ensuring stable alignment and long-term performance. The fixing maintains the profile's position under wind load, impact, and thermal movement, helping preserve render depth and system integrity. Suitable fixings also support drainage and allow the profile to perform as designed. Selecting the right fixing for the substrate and exposure conditions is key to a reliable installation.



## ALTHAM Hammer in Anchor Screw

The Locusrite hammer-in anchor is a purpose-designed fastener for the secure and efficient fixing of base profiles in External Thermal Insulation Composite Systems (ETICS). It features a mushroom-shaped head and an integrated metal pin, providing high resistance to pull-through of the base profile while ensuring firm contact and stability against the substrate.

Manufactured from high-quality polypropylene (or equivalent polymer) with a durable metal drive pin, the anchor enables rapid installation by simple hammer application, delivering reliable performance and load-bearing capacity in thermal insulation installations.

This product forms part of Locusrite's range of specialist construction fixings, offering consistent quality, ease of use, and dependable anchoring for ETICS applications.

Standard:

Material:

Code	Size	Per Box	Weight
ALTHAM0640	6mm x 40mm	50	1.1kgs
ALTHAM0660	6mm x 60mm	50	1.3kgs

Packed in cardboard dispenser boxes. Store in a dry roofed place. Transport in the horizontal position to prevent base profile or other object damage. Please dispose or recycle in accordance with waste management regulations.

### COSHH & Health & Safety.

Contains no substances hazardous to health. The comparative rough surface finish and sharp edges requires care when handling manually, to avoid risk of cuts and abrasions gloves should be worn.