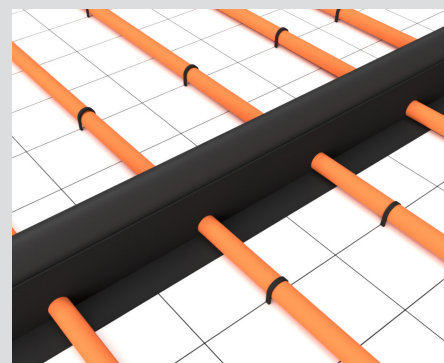




UFH DOOR JOINTS

A vertical expansion and contraction product that makes it easy to fit joints across doors that serve as both a thermal break and a screed barrier.



OVERVIEW

TEKCEM UFH DOOR JOINTS are designed for forming joints for between doorways to allow for a thermal break, while also providing required expansion contraction capabilities for a heated screed.

TEKCEM UFH DOOR JOINTS have a peel off self-adhesive at the base, enabling simple fixing.

TEKCEM UFH DOOR JOINTS are supplied in 900mm strips so that one strip will usually be sufficient for a single doorway.

TECHNICAL DATA

Length	900mm
Thickness	10mm
Height	30mm, 60mm, 80mm
Colour	Black/Red
Pack size	30mm - 10 lengths per box
	60mm - 10 lengths per box
	80mm - 10 lengths per box

HEALTH & SAFETY

This product is not classified under the Chemicals Hazard Information and Packaging for Supply Regulations. A Material Safety Data Sheet relating to this product can be obtained from TEKCEM LTD Please dispose of packaging and waste responsibly.

BENEFITS

- Available in 3 sizes to suit different screed thicknesses
- 900mm long to fit between most doorways
- Easy to cut
- Strong adhesive grab to clean and dry surfaces
- Provides thermal break between two heated zones in accordance with BS1264 – Underfloor Heating
- 10mm wide so coverable by standard threshold strip
- Allows for thermal expansion of screed when heated – reducing potential cracking at doorways

INSTALLATION CONSIDERATIONS

TEKCEM UFH DOOR JOINTS can be used over any substrate for which the chosen screed is suitable.

When using a TEKCEM UFH DOOR JOINTS to form a day joint, it may be necessary to temporarily “back” the joint with sand or timber to provide support while screed is laid to the opposite face.

TEKCEM UFH DOOR JOINTS can be cut to allow a route for conduits or under floor heating pipes etc.

WARNING

The information provided in this datasheet corresponds to the best of our expert knowledge and experience. Whilst it is true and accurate to the best of our knowledge, it may contain information which is unsuitable under certain circumstances since materials, site conditions and method of application vary with each application. TEKCEM LTD cannot be held responsible for any loss or damage due to incorrect use or from the possibility of variations in working conditions and/or workmanship beyond our control. The user alone is responsible.