



TEKGROUP



# Tekwarm UFH Clips

## UFH pipe fixing clips for Tekwarm underfloor heating systems

Tekwarm UFH Clips are used to secure underfloor heating pipework during installation, helping to hold the pipe in position before the floor build up, screed or dry fit system is completed.

The clips are available in heatweld and taped options, with sizes suitable for 14 mm to 20 mm UFH pipework

### Available Clip Types

Tekwarm UFH clips are available in the following options:

- 40 mm heatweld clips
- 50 mm heatweld clips
- 60 mm heatweld clips
- 40 mm taped clips
- 60 mm taped clips

### Suitable For

Tekwarm UFH Clips are suitable for securing 14 mm to 20 mm UFH pipework as part of Tekwarm underfloor heating systems.

They can be used within suitable screed and dry fit UFH build ups, subject to the correct clip type being selected for the installation method and substrate.

### TEKGROUP

Unit 1 Power Park, Commercial Road,  
Goldthorpe Industrial Estate,  
Rotherham,  
S63 9NBL

T: 01709 261 007  
www.thetekgroup.co.uk

TEKWARM

Clip	Pipe Diameter	Type	Product Dimensions	Quantity Per Box	Box Size
40 mm	14 to 20 mm	Heatweld	40 x 18.5 x 5.4 mm	300	18.5 x 14.5 x 11.5 cm
50 mm	14 to 20 mm	Heatweld	50 x 20.5 x 5 mm	300	20.7 x 16.5 x 11.5 cm
60 mm	14 to 20 mm	Heatweld	60 x 18.5 x 6 mm	300	20.7 x 16.5 x 11.5 cm
40 mm	14 to 20 mm	Taped	40 x 18.5 x 5.4 mm	300	18.5 x 14.5 x 11.5 cm
60 mm	14 to 20 mm	Taped	60 x 18.5 x 6 mm	300	20.7 x 16.5 x 11.5 cm

### How to Use

Select the correct clip length and fixing type for the system being installed.

Ensure the substrate, insulation or fixing layer is suitable to receive the selected clip type.

Set out the UFH pipework in accordance with the project design, pipe centres and manifold layout.

Install clips at suitable intervals to hold the UFH pipe securely in position.

Use additional clips around bends, returns, manifold areas and any locations where the pipe may be under tension.

Make sure the pipe is fully seated within the clip and cannot lift, twist or move during the installation process.

For taped clips, ensure the receiving surface is clean, dry, dust free and free from loose material before fixing.

For heatweld clips, ensure the clips are installed using the correct compatible heatweld fixing process.

Check all pipework remains securely fixed before screed, levelling compound or dry fit covering boards are installed.

### Storage

Store clips in their original packaging.

Keep boxes dry and protected from site damage.

Store away from excessive heat, moisture and direct weather exposure.

Do not use damaged clips.