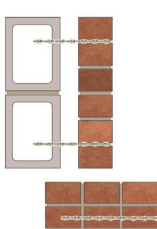
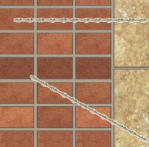


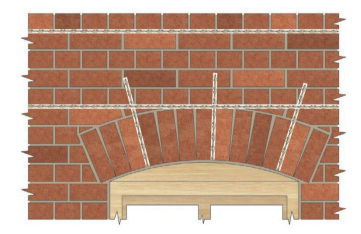
# DryFix

#### Dry mechanical pinning and remedial tying system











For full Product Information, Case Studies and downloadable Repair Details, giving specifications for many common structural faults, go to:

www.helifix.com/products/retrofit-products/dryfix



## Applications

- Versatile replacement wall tie
- For securing multiple layers of masonry
- For pinning delicate masonry features

#### Features

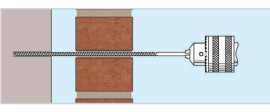
- Requires no resin, grout or mechanical expansion
- Quick, easy, non-disruptive installation using the Power Driver Attachment
- Installed tie is recessed below face of masonry
- Highly economical with low installed costs
- · Effective in all common building materials
- · Leaves masonry virtually unmarked
- Usable in all weather, temperature and environmental conditions



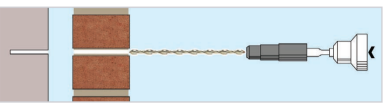
DryFix tie being power-driven into pilot hole

#### Installation Procedures

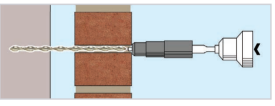
- I. Mark the position for the DryFix tie on the facade.
- 2. Drill an appropriate diameter pilot hole (depending on density of backup material) through the facade and into the backup substrate, to predetermined depth, using a rotary percussion drill (3-jaw-chuck-type).
- 3. Fit the special DryFix PDA insertion tool to an electric hammer drill (SDS type).
- 4. Load the DryFix tie into the insertion tool.
- 5. Power-drive the tie into position until its outer end is recessed below the face of the mortar joint by the insertion tool.
- 6. Repair the entry hole with matching materials.



 Drill small pilot hole using rotary percussion drill, 3-jaw-chuck type. Note: When used in a joint, the mortar must be of sufficient strength and on-site testing of its suitability is essential.



2. Load tie into DryFix Power Driver Attachment fitted to SDS hammer drill



3. Drive in tie until outer end is fully recessed below face of masonry

### **Technical Specifications**

Material:		Austenitic stainless steel Grade 304 or 316				
Diameter:	8	8mm (10mm available)				
Length:		Facade thickness + cavity width + required penetration into the backup less required penetration of the PDA				
Standard lengths:		155mm, 170mm, 195mm, 220mm, 245mm, 270mm, 295mm, 325mm and 350mm – in boxes of 50				
Depth of pilot hole:		Length of DryFix + 1"				
Facade Substrate	Backup Material	Near Wythe Pilot/ Clearance Hole	Far Wythe Pilot/ Clearance Hole	Penetration into Backup	Pull Out (Proof Load	
Clay Brick	Aircrete	5-6mm	None	3" - 3 <sup>1</sup> /2"	I.0kN	
Clay Brick	Wood Stud	5-6mm	None	2"	I.2kN	
Clay Brick	Clay Brick	5-6mm	5-6mm	21/2"	2.0kN	
Clay Brick	Concrete Block	6mm	6mm	2"	2.0kN	
Clay Brick	Concrete	6mm	6-6.5mm (very hard concrete may require an Asymmetric tie)	/2"	2.0kN	
			sting should always be undertaken on site using Density should be calculated by the Helifix Tech		Unit.	

Minimum fixing density:	In accordance with project specification or check with Helifix Technical Department	
Bonding agent:	None required	
<b>RECOMMENDED TOOLING</b>		
For drilling pilot hole: Rotary percussion 3-jaw-chuck drill		
For installing DryFix tie:	Power Driver Attachment fitted to an electric hammer drill (SDS type).	



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