

# HeliBond

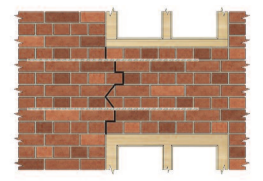
High performance, injectable, cementitious, non-shrink grout

# **Applications**

- Used to bond HeliBars into masonry for crack stitching, lintel repair and creation, masonry beaming and CemTie installation
- For bonding metal components into masonry and concrete substrates



Repairing brick arch lintels

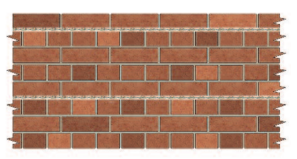


Crack stitching



### Features

- · Non-shrink, non-gassing, thixotropic grout
- · Flows easily under pressure to fill voids
- · Rapidly develops compressive strength
- Cures to 6525 PSI (28 days at 68°F)
- Ready-to-mix components supplied in two-pack sets to reduce waste



Creating masonry beams



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

www.helifix.com/products/construction-chemicals/helibond-grout



### Directions for use



**I.** Empty the contents of the liquid pack into the pail



2. Add the contents of the powder pack



Stir thoroughly using a power-driven paddle mixer. Do not attempt to mix by hand as this will result in inadequate mixing



4. Check the piston is a snug fit in the cartridge and adjust in accordance with the pointing gun instructions. Load the mixture into the cartridge in the pointing gun immediately after agitating



5. Inject into the slot or hole in a continuous operation. Typical working life of the mixture in the pail is around 2 hours with re-agitation. The cartridge should be emptied within 5 minutes. If the injection process is interrupted for any reason, empty any cartridge contents back into the bucket and re-mix until it again reaches a smooth injectable consistency

#### Note

- If the pail is to be re-used ensure that it is completely clean before loading fresh material
- Pointing may be carried out as soon as the HeliBond has started to set
- After use, clean all tools, mixers and containers with clean, fresh water

For anchoring applications, a minimum clearance of 2mm all around the component will be adequate but should be increased to overcome drill wander in deeper holes, 500mm+, or to accommodate highly absorbent substrates. For Helifix bars and ties the following will generally apply.

## Performance data

Compressive strength: (at 68°F)	2 days – 2175 PSI 7 days – 3625 PSI 28 days – 6525 PSI	
Pot life:	2 hours at 68°F	
Temperature conditions:	To be stored, away from direct sunlight, at 40°F to 70°F and not to be used at temperatures below 40°F or if there is a danger of frost	
Pail storage:	Pails to be stacked no more than four high	
Shelf life:	12 months under normal conditions	
Pack sizes:	3.0 litres and 4.5 litres	
RECOMMENDED TOOLING		
For mixing components:	Power drill and paddle mixer	
For injection into slots:	Helifix Pointing Gun Kit - CS	
For injection into holes:	Helifix Pointing Gun Kit - HD	
Also available with pneumatic power		

Bar Diameter	Slot width	Hole diameter
4.5mm	6-8mm	NA
6mm	8-12mm	10-12mm
8mm	12-14mm	14-18mm
I0mm	14-16mm	16-18mm
I2mm	I6mm	NA

NB To ensure a reliable bond, all mortar must be removed from the masonry unit surfaces, within cut slots, before wetting down.

#### Health and safety

HeliBond contains Portland Cement and is therefore alkaline when wet. Unnecessary skin contact should be avoided. In case of eye contact, the eye must be irrigated with gently running clean, fresh water and medical attention sought. A separate Health & Safety Data sheet is available on request.



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