

INSTALLATION

**ANZ
ST03**

Tying a new masonry veneer to a steel frame using StarTies and DryLink

Product	Description	Code
StarTie	Stainless steel new build wall tie	HST
DryLink	Stainless steel connector	HDL

Method Statement

- Using stainless steel screws inserted through both cross holes at the end of the connector, connect the DryLink connector to the steel or timber member.*
- (Optional) If required, or for additional security of fixing, inject EpoxyPlus resin into the connector. Proceed immediately to step 3 to ensure the tie is fitted before the resin cures.
- Wind the StarTie into the connector.
- Bed the exposed tail of the StarTie into the new mortar bed.

RECOMMENDED TOOLING

For drillingRotary percussion drill 650/850w

For injection of EpoxyPlus resin (optional) Applicator gun with nozzle

*SPECIFICATION NOTES

The following criteria are to be used unless specified otherwise:

- StarTies are to be spaced in accordance with building code requirements to suit site conditions and location. Relevant Australasian standards include AS3700 and NZS4210.
- StarTie length to equal:
50mm DryLink connection + cavity width + new leaf embedment
Ties should be sufficiently long to extend not less than half way into the new leaf.

The above specification notes are for general guidance only and Helifix reserves the right to amend details/notes as necessary.

GENERAL NOTES

- Product details available from Helifix.
- Contact Helifix if your application differs from this repair detail or you require specific technical information.

