

## TORQ-LOK SERIES 500 INSTALLATION PROCEDURE

## TORQ-LOK SERIES 500 - SOLID BACK-UP

ALL MASONRY VENEER IS TO BE STABILIZED TO THE SOLID BACK-UP BY MEANS OF A TORQ-LOK SERIES 500 MECHANICAL ANCHOR BY BLOK-LOK LIMITED

## **INSTALLATION PROCEDURE**

Install Torq-Lok Series 500 Anchors at specified spacing as per the following procedure:

- Drill a 13mm (1/2 inch) diameter entry hole through the outer wythe (preferably at the mortar T-joint) to a minimum penetration of 75mm (3inches) into the solid back-up. This drilling procedure shall be carried out by means of an SDS Hammer Drill
- Assemble the threaded shaft of the complete anchor assembly to the setting tool. The hex bolt on the setting tool must be fully seated, thread anchor shaft into setting tool until it stops.
- Insert the entire assembly into drilled hole until the back-up expander penetrates a minimum of 50mm (2 inches) into the solid back-up.
- Rotate the setting tool clockwise and tighten the back-up expander to approx 35–100 in-lb (typically hand tight plus a quarter turn).
- Remove the setting tool by spinning off by hand. Loosen the bolt head while holding setting tool firmly to prevent the anchor shaft being unscrewed, if necessary.
- Install the socket and adapter on to the square segment of the Torq-Lok setting tool and slide it over the anchor shaft to engage the hex nut of the anchor and tighten to approx 35–100 in-lb (typically hand tight plus a quarter turn).
- Patch all penetrations to match existing as approved by the specifier

Note: Site testing will verify drill entry hole length and any necessary adjustments may be made at that time

 All relevant drill bits and setting tools shall be supplied by Blok-Lok Limited

## CONTACT

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