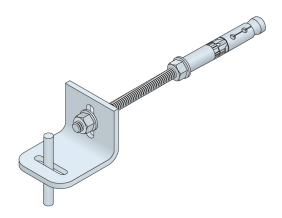




## Installation Guide

## **Ancon 2000 Thin Facing Restraint**

Restraint fixing for connecting thin facing slabs back to a structure

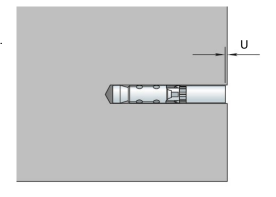


The Ancon 2000 is designed to restrain thin facing slabs, such as natural stonework, and provides a secure fixing in the structural frame thanks to the expansion anchor. The restraint comprises an M12 expansion anchor with internal thread to suit an M6 threaded stud, a fixing clip and loose  $\emptyset$ 4 x 60mm dowel pin.

The Ancon 2000 can be manufactured to suit facing thicknesses of between 20 and 40mm and can accommodate cavity sizes up to 180mm. It is suitable for use in cracked or uncracked concrete. For other substrates e.g. blockwork or steel, please refer to Leviat's Technical team.

## Installation Procedure

- Mark out hole location for expansion anchor typically this will be 13mm above the centre of the horizontal joint in the facing slab to be restrained.
- Drill Ø12 x 85mm hole using hammer drilling & clean hole using blow pump.
- Insert expansion anchor until it is flush with the outer face of the concrete.
- Tighten anchor using the hexagon bit supplied. Correct installation is reached at either 15Nm setting torque or when the gap between face of concrete and outer face of expansion bolt reaches 3 – 5mm (dimension 'U' shown opposite).
- Insert M6 threaded stud into internally threaded expansion anchor. The exact screw-in depth for the stud will depend on the cavity dimension but should not be less than 16mm. Note, positioning a nut approximately 25mm from the end of the stud before screwing it into the expansion anchor can speed up the next step.



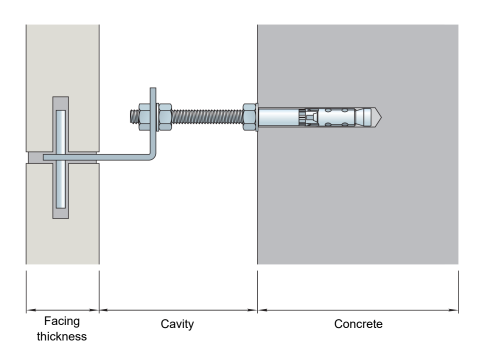
- Fasten a single nut on the stud so the nut is in contact with the concrete face. Assemble the fixing clip in the desired positon using the remaining 2 No. nuts.
- At this point, for smaller cavities, the studding may require cutting back to avoid a clash with the facing slab.
- Lay facing slab and use a Ø4 x 60mm loose dowel inserted through the fixing clip to provide restraint. Ø4.5 x 30mm holes should be provided in the facing slab.
- Adjustment is provided by the horizontal and vertical slots in the fixing clip and fine cavity adjustment can be achieved by moving the fixing clip along the length of studding.

## **Ancon 2000 Thin Facing Restraints**

|            | Facing    | Cavity |      | Drill Hole          | Setting  | Safe Working |
|------------|-----------|--------|------|---------------------|----------|--------------|
|            | Thickness | Min.*  | Max. | Size                | Torque** | Load***      |
| Reference  | (mm)      | (mm)   | (mm) | (mm)                | (Nm)     | (N)          |
| 2000/A     | 20        | 25     | 70   | - 12 x 85           | 15       | 600          |
|            | 25        | 22     | 67   |                     |          |              |
| 2000/B     | 30        | 30     | 75   | 12 x 85             | 15       | 600          |
|            | 40        | 25     | 70   |                     |          |              |
| 2000 - 75  | 20        | 60     | 105  | -<br>- 12 x 85<br>- | 15       | 600          |
|            | 25        | 57     | 102  |                     |          |              |
|            | 30        | 55     | 100  |                     |          |              |
|            | 40        | 50     | 95   |                     |          |              |
| 2000 - 100 | 20        | 85     | 130  | -<br>- 12 x 85<br>- | 15       | 600          |
|            | 25        | 82     | 127  |                     |          |              |
|            | 30        | 80     | 125  |                     |          |              |
|            | 40        | 75     | 120  |                     |          |              |
| 2000 - 125 | 20        | 110    | 155  | -<br>- 12 x 85<br>- | 15       | 600          |
|            | 25        | 107    | 152  |                     |          |              |
|            | 30        | 105    | 150  |                     |          |              |
|            | 40        | 100    | 145  |                     |          |              |
| 2000 - 150 | 20        | 110    | 180  | -<br>- 12 x 85<br>- | 15       | 600          |
|            | 25        | 107    | 177  |                     |          |              |
|            | 30        | 105    | 175  |                     |          |              |
|            | 40        | 100    | 170  |                     |          |              |

<sup>\*</sup>Studding will require cutting down on site to accommodate some cavity sizes.

<sup>\*\*\*</sup>Based on C20/25 cracked concrete. For other substrates e.g. blockwork or steel, please refer to Leviat's Technical team.



The Construction applications and details provided in this guide are indicative only. In every case installation should be entrusted to appropriately qualified and experienced persons. Normal handling precautions should be taken to avoid physical injury. The company cannot be held responsible for any injury as a result of using our products, unless such injury arises as a result of our negligence.

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<sup>\*\*</sup>Setting can also be confirmed by visual check - refer to installation instructions.