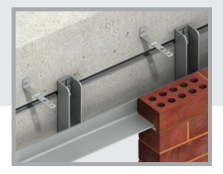
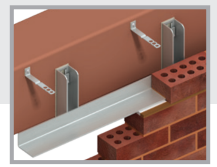


Building with Bricks? Count on our support...

Ancon MDC Continuous Shelf Angle

We design and manufacture stainless steel fixing systems for the support and restraint of brickwork





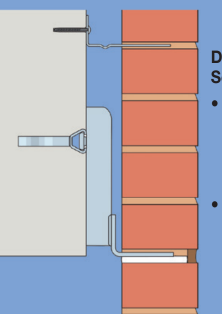


For technical or sales support, please call (03) 376 5205 or email info.ancon.nz@leviat.com



Why Leviat?

- Recognised and trusted worldwide
- ISO 9001 accredited •
- Dedicated sales and technical support
- Design and scheduling service •
- Installation guidance •
- CAD details / BIM objects available



Design and Scheduling Service

- Coordination around obstructions such as live-end post-tension pockets, varying cavity sizes and corners
- Completion of all necessary fixing calculations negating the need for an Engineer

Ancon Continuous Shelf Angles provide flexible, cost-effective design solutions for the support of masonry cladding. They are designed to suit specific applications, taking into account loading, fixing position and cavity width.

Why choose a designed system?

- Material content optimised ensuring the most economic solution
- ✓ Lighter system makes handling and installation easy
- ✓ Supplied in lengths to suit specific site locations no cutting or drilling required
- ✓ Mitres ready-cut for corners
- Allows adjustment in every direction
- ✓ Supplied complete with fixings
- Design to application ensures correct bearing for bricks
- ✓ Light gauge angle minimises expansion joint size
- Manufactured from corrosion-resistant stainless steel to suit AS/NZS 2699.3 durability classes
- ✓ Maintenance free

Design sheet available from ancon.co.nz

In a hurry?

Ancon MDC and CFA systems for 50mm cavities are available from stock in standard 1990mm lengths which can be cut on site.

Leviat 2/19 Nuttall Drive, Hillsborough, Christchurch 8022 +64 (0) 3 376 5205 info.ancon.nz@leviat.com



to allow for tolerance in the structural frame

Leviat.com