

Ancon[®] Channel and Bolt Fixings

for the Construction Industry



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Leviat is the new name of CRH's construction accessories companies worldwide.

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By bringing together CRH's construction accessories family as one global organisation, we are better equipped to meet the needs of our customers, and the demands of construction projects, of any scale, anywhere in the world.

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Ancon SD21 Channel Tie Fixed to Omega 21/18 Slot (**C**€) and MDC Support System (**C**€) Bolted to 30/20 Channel



Cast-in Channels

Cast-in Channels range from simple selfanchoring slots for accepting restraint fixings to large capacity channels with integral anchors (pages 5-6). They provide the necessary adjustment required when fixing to concrete and can eliminate site drilling. Nail holes aid the fixing of channels to timber formwork and an infill prevents the ingress of concrete during casting.

Cast-in fixings do not generate expansive forces in the concrete. They can therefore be used at close centres and can often be used closer to the edges than expansion fixings.

Ancon Cast-in Channels have been independently certified by a UKAS-accredited testing laboratory. The anchor shapes of Ancon Channels are outside current European Technical Assessment documents and therefore these products cannot be CE marked.

Omega

The Omega 21/18 Channel is a self-anchoring channel for use with Ancon wall ties referenced _ _21. The shallow depth of 18mm allows the channel to be used where there is reduced cover to the reinforcement. Nail holes aid the fixing of the channel to timber formwork.

30/20

Patent No: EP0882164B

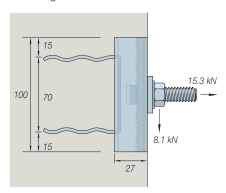
Ancon 30/20 is a high performance channel. Its unique shape allows the applied load to be fed directly from the channel lips to the anchors and the more compact section size improves its fit between reinforcement. Specially designed T-head bolts ride up the sloping sides of the channel and securely lock behind the front lips. This channel also accepts standard 20mm wide wall ties. 30/20 is filled with continuously extruded closed-cell PE-LD foam. This material is removed easily in long sections and is 100% recyclable.

Ancon 30/20 should be used in preference to 38/17 channel as 30/20 is a high performance channel and its lower material content offers considerable cost benefits.

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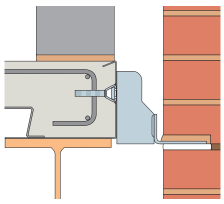
AnconLock

AnconLock has teeth cut into the returned lips of the channel. The 'T' head bolts used to fix to this channel have a matching serrated surface on the underside of the head which provides a high resistance to slip under shear load along the line of the channel.



CombiDeck

Ancon CombiDeck has been developed for use with the permanent metal deck shuttering of steel frame structures. CombiDeck edge support is supplied with an integral channel section, usually 30/20 channel, built into the side to accept Ancon 'T' head bolts. More information on this product can be found in the Ancon Masonry Support Systems literature.



MDC Support System Fixed to CombiDeck Featuring 30/20 Channel

Surface-Fixed Channels

Plain-backed channels can be surface-fixed to steel, concrete and in some instances, masonry (page 8).

25/14

Ancon 25/14 channel has been designed to tie a masonry leaf to steel, timber or concrete frames through a layer of insulation. The channel accepts Ancon wall ties referenced _ _ 25, typically SD25, and is fixed with either CFS concrete screws (page 14) or HT high-thread self-drilling screws (page 13). A compression sleeve around the fixings may be required. 25/14 channel features alternate 5.3mm and 9.5mm diameter holes to accommodate both fixing types and a 16mm opening to accept a drive socket. It can be cut to length on site. More information, including wall tie and screw spacings, is available in Ancon's 25/14 Restraint System datasheets.

Bolt Fixings

Expansion Bolts **(E**

The range consists of High Performance Bolts, such as the FAZII Expansion Bolt which achieves high performance in cracked concrete, and the FBNII Single Expansion Bolt (Pages 9-10).

Bonded Anchors **(E**

These fixings create a strong chemical bond between the anchor and the host material. Resin is supplied in either ready-mixed capsules or mixed on application from a cartridge (page 11).

Fixings for Steelwork

The Ancon Steelgrip simplifies the fixing of support systems to hollow steel sections where access is only available from one side (page 12). Stainless steel set screws and self-drilling screws are also available (page 13).

Cast-in Sockets

Sockets enable fixing to concrete where adjustment is either unnecessary or can be provided elsewhere (page 14).

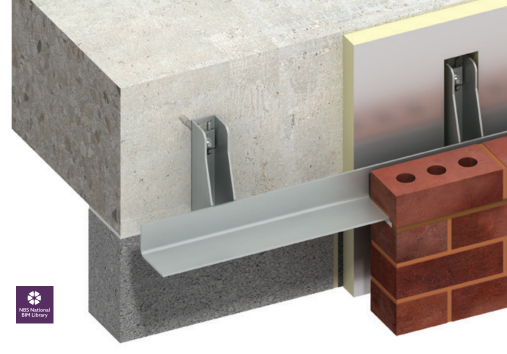
Concrete Fixing Screws

CFS Concrete Fixing Screws are available to fix Ancon 25/14 to concrete through a layer of insulation (page 14).

Plug and Screw Fixings

Plug and screw fixings complete the range (page 14).

CE Marking



Ancon MDC System ((ξ)) Fixed to Concrete with Single Expansion Bolts ((ξ))



Ancon Corner Guards

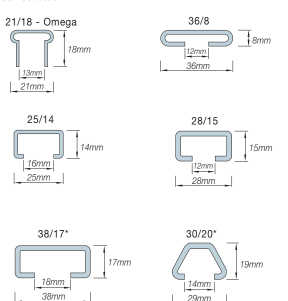


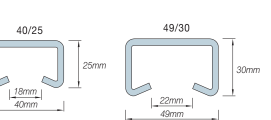
Corner Guards offer protection to exposed edges of columns and walls in areas of high traffic such as car parks, warehouses, hospitals etc. Leviat manufactures Ancon corner guards in a standard length of 1250mm in either stainless steel, galvanised steel or untreated mild steel. Stainless steel provides the greatest corrosion resistance and, where aesthetics are important, can be supplied with a satin-polished surface finish. Corner guards can be either cast-in to concrete or post-fixed to almost any material. For more information please contact us.



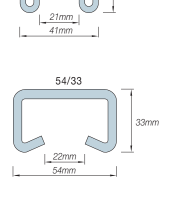
Ancon Channel

Ancon Channels are produced in a range of profiles, as illustrated.





29mm



27mm

41/27 - AnconLock

The table below shows channel lengths, availability and, where appropriate, the 'T' bolt required.

Product Range

Channel	Standard	Preferred 'T' Bolt	Tightening	Other	Preferred	Stainle	ss Steel
Reference	Bolts	Length (mm)	Torque (Nm)	Size Bolts	Lengths (mm)	304	316
21/18	-	-	-	=	100, 3000	✓	X
36/8	-	-	-	-	1000, 2400, 3400	V	X
25/14	-	=	-	=	2700, 3000	✓	V
28/15	M10	50, 80	20	-	100, 150, 3000	✓	V
38/17*	M12	50, 100	30	M16 x 50	100, 150, 3000	V	V
30/20*	M12	50, 90	50	-	100, 150, 3000	V	X
40/25	M16	50	70	-	1000, 3000	V	V
41/27	M16	50, 80	70	-	100, 150, 200, 3000	✓	X
49/30	M16	50	70	M12 x 50, M20 x 55	3000	✓	V
54/33	M16	50	70	M12 x 50	3000	✓	×

Notes: The recommended tightening torque is for the standard bolts. *Ancon 30/20 should be used in preference to 38/17 channel. 30/20 is a high performance channel and its lower material content offers considerable cost benefits.

Section Properties

Channel References	25/14	28/15	36/8	38/17	40/25	41/27 AnconLock	49/30	54/33
Mass (Kg/m)	0.51	1.08	0.63	1.73	2.11	2.48	3.03	4.98
Area (cm²)	0.64	1.36	0.79	2.19	2.67	3.14	3.84	6.30
l _y (cm ⁴)	0.16	0.38	0.09	0.74	2.03	2.68	4.26	7.53
I _z (cm ⁴)	0.60	1.37	1.13	3.93	6.09	7.31	13.15	22.75
W _{el,y} (cm³)	0.17	0.43	0.16	0.74	1.38	1.73	2.41	3.95
W _{el,z} (cm ³)	0.48	0.98	0.63	2.07	3.04	3.56	5.37	8.42

Cast-in Channels

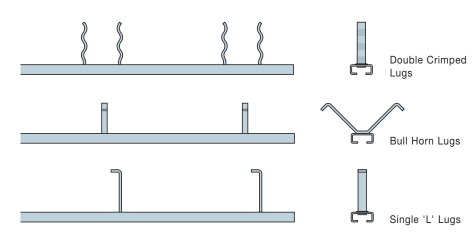
Channel Lugs

Channels are supplied with either integral double crimped lugs or single welded 'L' lugs, depending on the size of the channel. 'Bull Horn' lugs are welded at 90° to the line of the channel and can be specified as an alternative to the standard double crimped lugs.

Ancon Cast-in Channels have been independently certified by a UKAS-accredited testing laboratory. The anchor shapes of Ancon Channels are outside current European Technical Assessment documents and therefore these products cannot be CE marked.



All Ancon channels are supplied filled to help stop the ingress of concrete during casting. Ancon 28/15, 30/20 and 38/17 are filled with continuously extruded closed-cell PE-LD foam. This material is removed easily in long sections and is 100% recyclable. Expanded polystyrene is supplied in other channels.



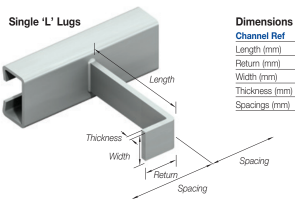


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30

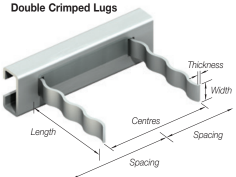
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235



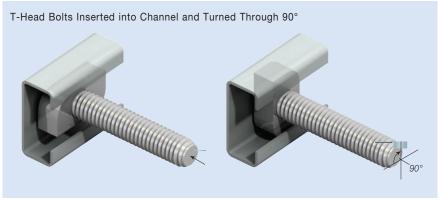


Channel Ref	28/15	38/17	30/20	40/25	41/27	49/30
Length (mm)	65	65	65	65	65	65
Centres (mm)	70	70	70	70	70	70
Width (mm)	11	15	11	15	20	20
Thickness (mm)	2.5	2.5	2.5	2.5	3.0	3.0
Spacings (mm)	235	235	220	235	235	235



Fixing to Channels

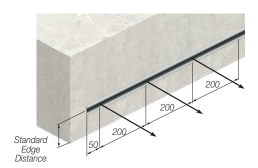
Fixing to channels is by 'T' head bolts. These are inserted into the channel and turned through 90°. The bolt must then be tightened to the correct torque. Tapped plate washers can be used as an alternative to 'T' bolts where non-standard bolt lengths or diameters are required.



Design Resistances

The design resistances are based on channels with standard anchors (page 5), cast into concrete with a strength of C25/30.

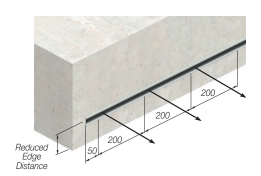
Longitudinal loads are achieved by friction using fully-tightened stainless steel or grade 4.6 bolts. AnconLock toothed channel should be used for most applications involving longitudinal loads.



Design Resistances at Standard Edge Distances

Channel Reference	Edge Distance (mm)	Tension (kN)	Shear (kN)	Longitudinal (kN)
28/15	50	5.8	5.8	1.4
38/17*	75	9.5	10.8	2.7
30/20*	75	10.1	10.8	2.7
30/20 CombiDeck	Top 55 Bottom 75	8.8	9.5	2.7
40/25	100	10.8	13.5	2.7
41/27 - AnconLock	100	15.3	8.1	9.2
49/30	150	16.2	18.9	2.7
54/33	160	31.1	31.1	4.1

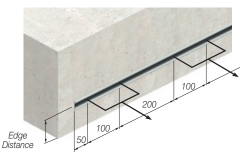
Note: The above values should be used in conjunction with the appropriate Eurocode safety factors. γ_G =1.35 γ_Q =1.5



Design Resistances at Reduced Edge Distances

Channel Reference	Edge Distance (mm)	Tension (kN)	Shear (kN)	Longitudinal (kN)
28/15	40	5.4	5.4	1.4
38/17*	60	6.8	8.1	2.7
30/20*	60	8.1	8.1	2.7
40/25	80	10.1	12.2	2.7
41/27 - AnconLock	100	15.3	8.1	9.2
49/30	120	13.5	13.5	2.7
54/33	160	31.1	31.1	4.1

Note: The above values should be used in conjunction with the appropriate Eurocode safety factors. γ_G =1.35 γ_O =1.5

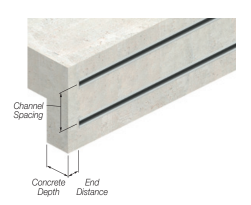


Design Resistances Bolt Pairs

Channel Reference	Edge Distance (mm)	Tension (kN)	Shear (kN)
28/15	50	9.5	9.5
38/17*	75	12.2	12.2
30/20*	75	13.5	16.2
40/25	100	16.2	16.2
41/27 - AnconLock	100	21.6	18.4**
49/30	150	20.3	20.3
54/33	160	33.8	33.8

** Longitudinal Load

Note: The above values should be used in conjunction with the appropriate Eurocode safety factors. γ_G =1.35 γ_Q =1.5



Minimum Channel Position Dimensions

Channel Reference	End Distance (mm)	Spacing (mm)	Concrete Depth (mm)
28/15	50	100	95
38/17*	50	150	95
30/20*	50	150	95
40/25	80	200	100
41/27 - AnconLock	50	200	100
49/30	130	300	105
54/33	175	320	165

Notes: The design resistances shown in the tables above are for channels using the standard bolts. *Ancon 30/20 should be used in preference to 38/17 channel. 30/20 is a high performance channel and its lower material content offers considerable cost benefits.

Design Example

Cast-in channel with combined tension and shear loads

Design Action Tension = 3 7kN 4.2kN Design Action Shear Design Resistance Tension = 10.1kN Design Resistance Shear 10.8kN

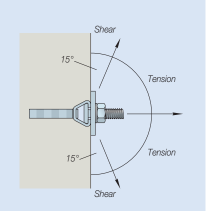
 $=\sqrt{3.7^2+4.2^2}$ 5.60kN Resultant Action 41.38° Angle = Tan⁻¹x (3.7/4.2)

Note: Angle greater than 15° therefore compare Resultant Action with Design Resistance Tension.

Proof:

Design Action Tension ≤ Design Resistance Tension OK Design Action Shear Design Resistance Shear OK Resultant Action ≤ Design Resistance Tension OK

Therefore use: 30/20 Cast-in channel with M12 T-head bolts.



Installation Guidance

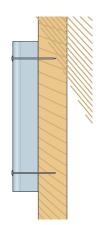
Cast-in Channels

Fixing to Timber Formwork

Ancon Cast-in Channels are normally supplied in 3000mm lengths with welded anchors, nail holes, and infill. Incorrect installation is likely to result in expensive remedial work. All nail holes need to be utilised (except with Omega Channel), to prevent excessive ingress of concrete fines between the formwork and the channel during casting.

Both nail holes should be utilised when fixing 21/18 Omega Channel 100mm long to timber formwork. Longer lengths of this channel should be nailed at each end and then fixed at 300mm centres.

Nails with a plain shank should be installed perpendicular to the channel to ensure the easy removal of the formwork and the retention of the channel in the concrete.



Channel Nailed to Formwork

Fixing to Steel Formwork

Channels can be secured to steel formwork by using standard 'T' head bolts in pre-drilled holes. Where metal deck floors are being used, Ancon CombiDeck has a built-in channel and will replace the standard edge trim.

Welded Fabrications

Where channels with welded anchors are cut on site, it is important to ensure that there is a whole anchor within 50mm from the end of the channel.

Where horizontal cast-in channel is used in conjunction with brickwork support systems, all external corners must incorporate a Welded Corner Fabrication. Release oil must not be applied to either the channel or the anchor.

Minimum Edge Distance

Care should be taken to ensure that the dimensions from the centre of the channel to the edges of the concrete are not less than the minimum edge distance shown on page 6. The channel must be lined and levelled correctly. In every situation, care must be taken to ensure a good fit is obtained between the face of the channel and the formwork.

Removal of Formwork

When the concrete is poured, care should be taken to ensure that it is fully compacted around the back of the channel and especially adjacent to anchors. After the concrete has cured and the formwork is removed, the nails should either be cut off or bent away from any tie or 'T' head bolt.





Ancon channels can be supplied with holes for surface fixing to concrete, steelwork and other materials. The design resistance will depend on the fixing centres, the type of fixing and the base material.

Channels are supplied plain-backed for surface fixing to either concrete or steelwork. When bolting channel to concrete or steelwork it is important to utilise all fixing holes (except with 25/14 channels), incorporating the square washer provided and ensuring its correct orientation to achieve the design resistances.

Bolt and washer specifications are shown below and bolts should be installed following the guides on page 9 and 10.

Bolt and Washer Specifications

Channel	Bolt Diameter	Washer
28/15	M8	25 x 25 x 3
38/17	M10	30 x 30 x 3
40/25	M12	40 x 40 x 4
41/27	M16	40 x 40 x 4
49/30	M16	50 x 50 x 5
54/33	M20	50 x 50 x 5



Surface-Fixed Channel Bolted to Concrete

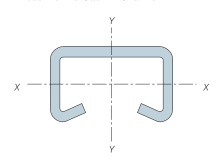
Design Resistances

The design resistances for surface-fixed channels in the table below assume partial fixity (M=WL/6) and are limited by either a maximum stress of 240N/mm² or a deflection of span/325.

Design resistances for other spans and/or different end fixity can be calculated using the section properties shown on page 4.



Surface-Fixed Channel Fixed with a T-Head Bolt to Cast-in Channel



Surface-Fixed Channel References	Fixing Centres (mm)	28/15	38/17	40/25	41/27 AnconLock	49/30	54/33
Design Resistances (kN)	150	4.13	7.10	11.20	15.82	16.80	32.20
_	200	3.10	5.33	9.94	12.46	16.80	28.44
	300	2.06	3.55	6.62	8.30	11.57	18.96
_	450	1.38	2.37	4.42	5.54	7.71	12.64
_	600	0.98	1.78	3.31	4.15	5.78	9.48

Expansion Bolts

FAZII High Performance Bolts

These are high performance throughbolts manufactured in grade A4 316 (1.4401 or 1.4571) stainless steel. They have double expansion clips that reduce axial and edge spacing and achieve high performance even in cracked concrete.

They fix into a hole which is similar to the diameter of the bolt. This allows the hole to be drilled through the hole in the item to be fixed.







FAZII Expansion Bolts should be specified in accordance with the design procedures described in ETAG001 Annex C: Design Methods for Anchorages. FAZII bolts carry a European Technical Approval (ETA-05/0069) and are suitable for use in cracked and non-cracked concrete within the strength class range of C20/25 to C50/60. Design resistances should be calculated for each individual application. For guidance on specific applications please contact Leviat.

Bolt Reference	FAZII 8/10	FAZII 10/10	FAZII 10/30	FAZII 12/30	FAZII 12/50	FAZII 16/25	FAZII 16/50
Thread Size	M8	M10	M10	M12	M12	M16	M16
Overall Length (mm)	75	95	115	130	150	148	173
Hole Dia. In Concrete (mm)	8	10	10	12	12	16	16
Drill Depth* (mm)	65	85	105	120	140	135	160
Hole Dia. In Fixture (mm)	9	11	11	13	13	17	17
Min. Embedment (mm)	45	60	60	70	70	85	85
Width Across Nut (mm)	13	17	17	19	19	24	24
Tightening Torque (Nm)	20	45	45	60	60	110	110
Max. Fixing Thickness (mm)	10	10	30	30	50	25	50

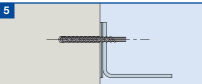
^{*}Minimum drill depth for throughbolt installation at maximum embedment.

Before Installation

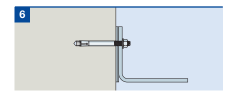
The following checks must be carried out prior to the installation of High Performance Bolts.

- 1 The appropriate length and diameter drill bit is used.
- 2 The correct edge distance and spacing are used in accordance with the design requirements.
- 3 The anchor/fixing is the correct size.
- 4 The correct setting tools are used.

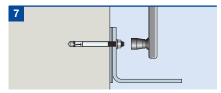
Installation



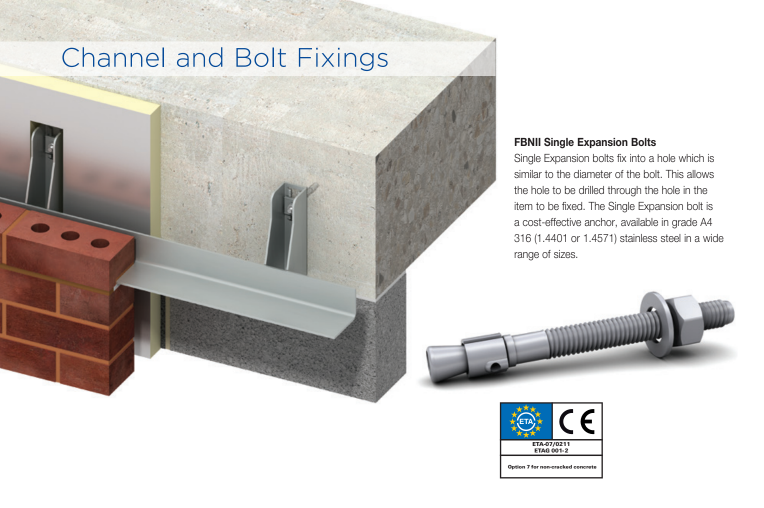
Drill the hole using a hammer drill, through the pre-drilled hole in the fixture, into the concrete. This hole should be drilled perpendicular to the substrate surface, and to the correct diameter and depth. All dust and loose material should be removed from the hole using a wire brush or blow pump.



Insert the bolt through the component to be fixed and into the concrete. Add any packing shims that may be required.



Tighten bolt to the recommended torque.



FBNII Expansion Bolts should be specified in accordance with the design procedures described in ETAG001 Annex C: Design Methods for Anchorages. FBNII bolts carry a European Technical Approval (ETA-07/0211) and are suitable for use in non-cracked concrete within the strength class range of C20/25 to C50/60. Design resistances should be calculated for each individual application. For guidance on specific applications please contact Leviat.

Bolt Reference	FBNII 6/10	FBNII 8/10	FBNII 10/20	FBNII 10/50	FBNII 12/20	FBNII 12/50	FBNII 16/25	FBNII 16/50
Thread Size	M6	M8	M10	M10	M12	M12	M16	M16
Overall Length (mm)	55	71	96	126	116	146	145	170
Hole Dia. In Concrete (mm)	6	8	10	10	12	12	16	16
Drill Depth* (mm)	50	66	88	118	105	135	129	154
Hole Dia. in Fixture (mm)	6.5	9	11	11	13	13	17	17
Min. Embedment (mm)	30	40	50	50	65	65	80	80
Width Across Nut (mm)	10	13	17	17	19	19	24	24
Tightening Torque (Nm)	4	10	20	20	35	35	80	80
Max. Fixing Thickness (mm)	10	10	20	50	20	50	25	50

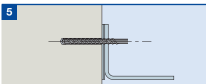
^{*}Minimum drill depth for throughbolt installation at maximum embedment.

Before Installation

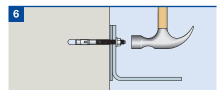
The following checks must be carried out prior to the installation of Single Expansion Bolts.

- 1 The appropriate length and diameter drill bit is used.
- 2 The correct edge distance and spacing are used in accordance with the design requirements.
- 3 The anchor/fixing is the correct size.
- 4 The correct setting tools are used.

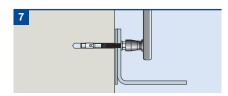
Installation



Drill the hole using a hammer drill, through the pre-drilled hole in the fixture, into the concrete. This hole should be drilled perpendicular to the substrate surface, and to the correct diameter and depth. All dust and loose material should be removed from the hole using a wire brush or blow pump.



Lightly tap the throughbolt with a hammer through the fixture and into the hole, until the fixing depth is reached.



Tighten bolt to the recommended torque.

Bonded Anchors

Capsule Anchors

The capsule contains styrene-free vinylester resin, quartz granules and a hardener, and provides an expansion-free anchorage for the stainless steel studs. These can be used in a variety of solid materials including concrete, stone and masonry. Resin options are available for cracked and non-cracked concrete.







Anchor Reference	FCS RG M8 x 110	FCS RG M10 x 130	FCS RG M12 x 160	FCS RG M16 x 190	FCS RG M20 x 260
Overall Length (mm)	110	130	160	190	260
Hole Dia. in Concrete (mm)	10	12	14	18	25
Drill Depth* (mm)	80	90	110	125	170
Hole Dia. in Fixture (mm)	9	11	14	18	22
Embedment* (mm)	80	90	110	125	170
Tightening Torque (Nm)	10	20	40	60	120
Max Fixing Thickness (mm)	10	16	21	32	52

^{*} Typical drill hole and embedment depths

Injection Anchors

The cartridge contains a two-part system of vinylester resin and hardener which mixes in the nozzle during pumping. The general purpose resin can be used with most materials including concrete, blockwork and brickwork. Resin options are available for both cracked and non-cracked concrete.

For guidance on specific applications please contact Leviat.





Anchor Reference	FIS VL06/ FIS A M6 x 75	FIS VL08/ RG M8 x 110	FIS VL10/ RG M10 x 130	FIS VL12/ RG M12 x 160	FIS VL16/ RG M16 x 190	FIS VL/ RG M20 x 260
Overall Length (mm)	75	110	130	160	190	260
Hole Dia. in Concrete (mm)	8	10	12	14	18	24
Drill Depth* (mm)	66	90	106	131	127	222
Hole Dia. in Fixture (mm)	7	9	11	14	18	22
Embedment* (mm)	50	80	90	110	125	170
Tightening Torque (Nm)	5	10	20	40	60	120
Max Fixing Thickness (mm)	16	10	16	21	32	50

^{*} Typical drill hole and embedment depths

Bonded anchors should be specified in accordance with the design procedures described in EOTA Technical Report TR029: "Design of Bonded Anchors" or "BS EN 1992-4: 2018". Design resistance should be calculated for each individual application. For guidance on specific applications please contact Ancon.





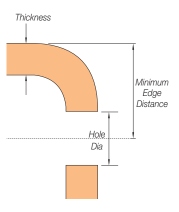
Fixings for Steel Frames

Ancon Steelgrip

Ancon Steelgrip is a high performance fixing, which simplifies the fixing of masonry support systems to hollow steel sections, or other applications where access is only available from one side.

This bolt is only available for use with Ancon systems. It features a serrated washer that corresponds with the serrations on all Ancon brackets. The serrated surfaces interlock, and as the head is tightened to the correct torque the sleeve expands.

The Steelgrip consists of a zinc plated sleeve and cone, and a stainless steel screw and serrated washer.

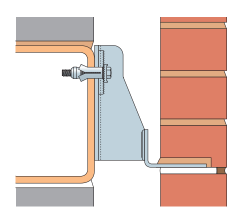


Minimum Edge Distance (mm)

Thickness (mm)	6	8	10
Ancon Steelgrip 12	24	26	28

Note: Minimum spacing 50mm





	Thread Size (mm)	Max. Shims (mm)	Overall Length (mm)	Resistance Tension (kN)	Resistance Shear (kN)	Steelwork Hole Dia. (mm)	Fixture Hole Dia. (mm)	Bolt Torque (Nm)	
Ancon Steelgrip 12	M12	16	70	20.3	13.5	20	20	80	

Note: Steelgrip is only for use with Ancon Systems.

Design Guidance

The design resistances shown are static loads in either tension or shear, however in many applications the anchor will be subject to a combination of shear and tension. The combined actions must satisfy the following equation:

≤ 1.0

Design Action Tension

1.4 x Design Resistance Tension

Design Action Shear

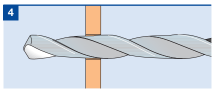
Design Resistance Shear

Before Installation

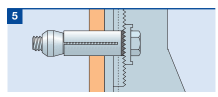
The following checks must be carried out prior to the installation of Ancon Steelgrip.

- 1 The appropriate diameter drill bit is used.
- 2 The correct edge distance is used in accordance with either the information in the table or that specified on drawings produced by Ancon.
- 3 The correct setting tool is used.

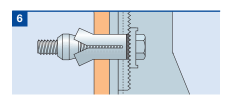
Installation



Drill hole to correct size as stated.



Insert the fixing through the fixture and into the pre-drilled hole ensuring the serrations are the correct orientation to interlock.

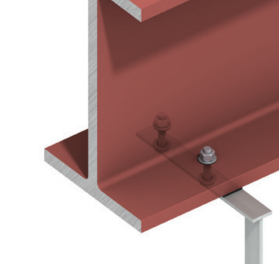


Begin to tighten with torque wrench. Adjustments to the line and level of the fixture can be made before the bolt has been fully tightened. Fully tighten to the recommended torque.

Set Screws

Ancon stainless steel set screws, nuts and washers are available in a range of thread sizes (M6 to M20) and are manufactured from grades A2 (1.4301) and A4 (1.4401) stainless steel, property class 70. Set screws can be shrink-wrapped and are supplied complete with nylon washers to prevent bi-metallic corrosion when fixing to steel.





Bolt Reference	M6	M8	M10	M12	M16	M20
Area of Shank (mm²)	28	36	58	84	157	245
Area of Root Thread (mm²)	20	36	58	84	157	245
Resistance Tension (kN)	10.1	18.5	29.2	42.5	79.1	123.5
Resistance Shear (kN)	5.6	10.3	16.2	23.6	44.0	68.6
Tightening Torque (Nm)	6	14	27	48	120	230

Design Guidance

The design resistances above have been calculated in accordance with BS EN 1993-1-8: 2005. The values given make no allowance for prying effects.

The design resistances shown are static loads in either tension or shear, however in many applications the anchor will be subject to a combination of shear and tension. The combined actions must satisfy the following equation:

< 1.0

Design Action Tension

Design Action Shear Design Resistance Shear

1.4 x Design Resistance Tension

Self-Drilling Screws

These screws feature a shaped drill tip of hardened steel that allows installation without pre-drilling. They should be fixed using a driver with a speed of around 1800rpm. Drive sockets are available.

High thread screws accommodate insulation between a surface-fixed channel and a steel frame. Also suitable for fixing to timber. Contact Leviat for timber frame applications.



Self-Drilling Screws

	Material Thickness	SDTSS-38- 5PT	SDTCS-38- 5PT-W	SDTSS-35- 2PT	SDTSS-55- 2PT
Material Steel		Stainless Steel	Coated Steel	Stainless Steel	Stainless
Diameter (mm)		5.5	5.5	5.5	5.5
Length (mm)		38	38	35	55
Drilling Capacity (mm)		4.0-12.0	4.0-12.0	1.2-3.2	1.2-3.2
Resistance	1.2mm	-	-	1.16	1.16
Tension (kN)	1.4mm	-	-	1.54	1.54
	1.6mm	-	-	1.68	1.68
	1.8mm	-	-	2.09	2.09
	2.0mm	-	-	2.60	2.60
	2.5mm	-	-	3.52	3.52
	3.0mm	-	-	4.10	4.10
	4.0-12.0mm	6.45	8.84	-	-
Resistance Shear (kN)		3.75	4.70	3.75	3.75
Insulation/Material Thicknes	SS	0-10mm	0-13mm	0-16mm	0-30mm



High Thread Stainless Steel Screws

	Material Thickness	HTSS-65- 2PT-W	HTSS-82- 2PT-W	HTSS-100- 2PT-W	HTSS-115- 2PT-W	HTSS-135- 2PT-W	HTSS-150- 2PT-W	HTSS-180- 2PT-W	HTSS-240- 2PT-W
Material		Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Diameter (mm)		5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5
Length (mm)		65	82	100	115	135	150	180	240
Drilling Capacity (mm)		1.2 – 3.2	1.2 – 3.2	1.2 – 3.2	1.2 – 3.2	1.2 – 3.2	1.2 – 3.2	1.2 – 3.2	1.2 – 3.2
Resistance	1.2mm	1.66	1.66	1.66	1.66	1.66	1.66	1.66	1.66
Tension (kN)	1.4mm	1.63	1.63	1.63	1.63	1.63	1.63	1.63	1.63
	1.6mm	1.83	1.83	1.83	1.83	1.83	1.83	1.83	1.83
	1.8mm	2.12	2.12	2.12	2.12	2.12	2.12	2.12	2.12
	2.0mm	2.64	2.64	2.64	2.64	2.64	2.64	2.64	2.64
	2.5mm	3.79	3.79	3.79	3.79	3.79	3.79	3.79	3.79
	3.0mm	4.75	4.75	4.75	4.75	4.75	4.75	4.75	4.75
Resistance Shear (kN)		3.75	3.75	3.75	3.75	3.75	3.75	3.75	3.75
Insulation/Materia Thickness (mm)	al	27-46mm	35-61mm	43-79mm	60-94mm	65-114mm	80-129mm	110-159mm	165-220mm
Fixing Centres fo 25/14 Channel	r	450mm	450mm	450mm	450mm	450mm	337.5mm	337.5mm	337.5mm





Plug and Screw Fixings

The DUOPOWER 8×40 plug is a two component plug suitable for fixing to brickwork, blockwork and both cracked and un-cracked concrete.

The Fischer DUOPOWER adjusts itself automatically to the building material and transfers the highest loads through the three product functions of folding, expanding and knotting.

It requires an 8mm diameter hole, 50mm deep into the substrate.

The fixing into the DUOPOWER plug is a stainless steel M6 x 50mm hex head coach screw.

The design resistance will depend on the substrate type.

Please contact Leviat for further information.



Nail Anchor Fixings

The FNAII 6 x 30 M6 A4 nail anchor is a stainless steel, highly corrosion resistant anchor.

Manufactured entirely from non-combustible material, the FNAII is a load-activated expansion anchor designed for rapid installation.

The FNA II requires a 6mm diameter hole, 36mm deep for installation and is suitable for fixing into both cracked and un-cracked concrete.

The fixing is simply hammered into place through the fixture and requires no torque to be applied.

Please contact us for further information.



Cast-in Sockets

These sockets offer a simple solution to fixing into concrete for locations where adjustment is either unnecessary or can be provided elsewhere. Other sizes and lengths can be supplied in addition to the standard range. Ancon Cast-in Sockets should not be used as part of a lifting system.



10/75	12/75	16/75	20/75	24/100
M10	M12	M16	M20	M24
75	75	75	75	100
8.4	12.2	22.8	31.1	40.5
5.3	7.7	14.6	23.0	32.1
16	20	22	26	35
50	75	75	88	100
6	10	10	12	16
10	12	15	16	20
75	75	75	75	100
150	150	150	150	200
	M10 75 8.4 5.3 16 50 6 10 75	M10 M12 75 75 8.4 12.2 5.3 7.7 16 20 50 75 6 10 10 12 75 75	M10 M12 M16 75 75 75 8.4 12.2 22.8 5.3 7.7 14.6 16 20 22 50 75 75 6 10 10 10 12 15 75 75 75	M10 M12 M16 M20 75 75 75 75 8.4 12.2 22.8 31.1 5.3 7.7 14.6 23.0 16 20 22 26 50 75 75 88 6 10 10 12 10 12 15 16 75 75 75 75

Note: The published design resistances are based on tests using unreinforced concrete, grade C25/30, incorporating a dense gravel aggregate. However, crushing strength is no guide to concrete strength in either shear or tension, and concrete with a similar compressive strength but with a different aggregate may not achieve the same performance. Providing suitable reinforcement is incorporated around the sockets, the published values will provide a sufficient factor of safety for concrete with different characteristics.

CFS Concrete Fixing Screws

CFS screws allow Ancon 25/14 channel to be fixed to concrete through a layer of insulation. Screws are available to accommodate a combined backing board and insulation thickness of up to 267mm. A 6mm pilot hole is required. An Ancon Compression Sleeve is required around the fixing, the same depth as the insulation. More information, including wall tie and screw spacings, is available in Ancon's 25/14 Restraint System datasheet.

Insulation Thickness (mm)	Ancon Screw Reference	Screw Length (mm)	Minimum Concrete Embedment (mm)	Pilot Hole Dia. x Depth (mm)
35-45	CFS100	100		
45-55	CFS110	110		
55-65	CFS120	120		
65-75	CFS130	130	50	6 x 60
75-95	CFS150	150		
95-125	CFS180	180	_	
125-145	CFS200	200		
145-177	CFS212	212	-	
177-217	CFS252	252	30	6 x 40
217-267	CFS302	302		

Note: Zinc plated carbon steel screws. Supplied with nylon shoulder washers. For use with Ancon stainless steel compression sleeves as part of the 25/14 restraint system when fixing to concrete.



Applications



Student Centre, LSE, London, UK



Deutsche Bank Sydney NSW, Australia



Magistrates Court Mansfield, UK



Retail Development Buchanon Galleries, Glasgow, UK

Other Ancon Products

Wall Ties and Restraint Fixings

Leviat manufactures Ancon ties in a variety of lengths and types for restraining brickwork, blockwork and stonework. These ties can be fixed to concrete and structural steelwork, as well as any type of masonry.

Masonry Support Systems

Masonry cladding on concrete or steel framed buildings is normally supported by stainless steel masonry support systems. We have developed the most comprehensive range of stainless steel support systems and restraints. Products include AnconOptima, a standard system available from stock. A full design and drawing service accompanies our bespoke support systems.

Tension Systems

The use of tie bars in structures and buildings as an architectural as well as a structural element is increasing. Ancon Tension Systems comprise a range of components which can be supplied in carbon steel or stainless steel in a variety of sizes and finishes. The system looks particularly impressive when used with large areas of glazing or timber trusses.

Shear Load Connectors

Ancon DSD and ESD Shear Load Connectors are used to transfer shear across expansion and contraction joints in concrete. They are more effective than standard dowels at transferring load and allowing movement to take place, and can be used to eliminate double columns at structural movement joints in buildings.

Punching Shear Reinforcement

Used within a slab to provide additional reinforcement around columns, Ancon Shearfix is the ideal solution to the design and construction problems associated with punching shear. The system consists of double-headed studs welded to flat rails, positioned around the column head. The shear load from the slab is transferred through the studs into the column.

Reinforcing Bar Couplers

The use of reinforcing bar couplers can provide significant advantages over lapped joints. Design and construction of the concrete can be simplified and the amount of reinforcement required can be reduced. The Ancon range includes threaded and mechanically bolted couplers.

















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