



Steel

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# Ancon 25/14 **Restraint System**

# The Ancon 25/14 Restraint System fixes an outer leaf of brickwork to a light steel frame, through any type of insulation.

Self-drilling high-thread screws fix through the channel and the insulation, into the steel. Once the channel is installed, Ancon SD25 wall ties can be positioned at any point along its length and are built into the bed joints of the outer leaf of brickwork.

Self-drilling high-thread screws are available for use with a maximum combined insulation and backing board thickness of 220mm. When using rigid insulation board up to a depth of 220mm or Isover Polterm Max Plus, Kingspan Facades K-Roc Rainscreen Slab, Knauf Insulation Earthwool RainScreen Slab and ROCKWOOL Rainscreen Duo Slab up to 180mm, the screws can be installed directly through the insulation. When using other thicknesses of these insulations or other semi-rigid/flexible insulations, an Ancon Compression Sleeve (the same depth as the insulation) should be used around the fixing screws to provide the necessary support.

# **System Components**

25/14 Channel Lengths: 2700, 3000mm **High-thread Fixing Screws** Lengths: For an insulation depth up to 220mm SD25 Wall Ties Lengths: For open cavities up to 259mm



#### Warrantv

We provide a warranty on our stainless steel 25/14 system, guaranteeing the design performance for 60 years. When using our zinc plated fixing screws, a 25 year warranty is offered. Contact us for full details and conditions.

**HIXING** independently tested by February 202 Lucideon and Declarations of Performance are available Ancon Compression Sleeves may be required www.ancon.co.uk/approvals around the fixing screws with some insulations

This system has been

to download from

### Ancon 25/14 Channel

25/14 channel is available in lengths of 2700mm and 3000mm. It features prepunched holes at close centres to ensure a fixing position is always located near the end, even when it is cut on site. The channel has a 16mm opening to easily accommodate a drive socket and washer for the fixing screws.



Note: Using the incorrect hole and fixing screw combination invalidates the system performance

# **Ancon High-Thread Fixing Screws**

Screws are available to accommodate a combined backing board and insulation thickness of up to 220mm and a steel thickness from 1.2mm to 3mm. Ancon Fixing Screws feature a shaped drill tip of hardened steel that allows installation without pre-drilling. Drive sockets are available. See tables for correct screw reference and fixing centres.

### **Stainless Steel Fixing Screws**

Insulation/Backing Material Thickness (mm)	Ancon Screw Reference	Screw Length (mm)
27-46	HTSS-65-2PT-W	65
35-61	HTSS-82-2PT-W	82
43-79	HTSS-100-2PT-W	100
60-94	HTSS-115-2PT-W	115
65-114	HTSS-135-2PT-W	135
80-129	HTSS-150-2PT-W	150
110-159	HTSS-180-2PT-W	180
165-220	HTSS-240-2PT-W	240

Notes: Suitable for use without an Ancon Compression Sleeve when using rigid insulations up to 220mm or Isover Polterm Max Plus, Kingspan Facades K-Roc Rainscreen Slab, Knauf Insulation Earthwool RainScreen Slab and ROCKWOOL Rainscreen Duo Slab up to 180mm. Carbon steel screws are also available. The Ancon 25/14 system is also suitable for fixing to timber and concrete. Contact us for more details.

### Ancon SD25 Wall Ties

Ancon SD25 wall ties are available in various lengths to suit open cavities from 35mm to 259mm. They are located in the channel by rotating through 90° and can be easily moved to the required position where they are built into the masonry bed joint. See tables for wall tie references and fixing centres.

#### Wall Tie Lengths/References

Open Cavity (mm)	Tie Length (mm)	Ancon SD25 Tie Reference		
35-59	100	SD25/100		
60-84	125	SD25/125		
85-109	150	SD25/150		
110-134	175	SD25/175		
135-159	200	SD25/200		
160-184	225	SD25/225		
185-209	250	SD25/250		
210-234	275	SD25/275		
235-259	300	SD25/300		



1. Self-drilling high-thread screws are available for use with a maximum combined insulation and backing board thickness of 220mm. When using rigid insulation board up to a depth of 220mm or Isover Polterm Max Plus, Kingspan Facades K-Roc Rainscreen Slab, Knauf Insulation Earthwool RainScreen Slab or ROCKWOOL Rainscreen Duo Slab up to 180mm, the screws can be installed directly through the insulation. When using other thicknesses of these insulations or other semi-rigid/flexible insulations, an Ancon

Compression Sleeve (the same depth as the insulation) should be used around the fixing

screws to provide the necessary support.

# Recommended Wall Tie and Fixing Screw Vertical Centres, based on 25/14 Channel at 600mm Horizontal Centres

### Tie Insulation Thickness<sup>1</sup> Vertical Tie Spacing Vertical Fixing Spacing

Туре	(mm)	(mm)	(mm)
1	Max 220	300	225
2	Max 220	450	337.5
3	Max 220	450	337.5/450*
4	Max 220	450	337.5/450*

Notes: Centres shown achieve equivalent tie type performances to PD 6697 6.2.2.5 Table 12 (M2 Mortar). \*337.5mm centres for insulation thicknesses greater than 114mm

### Wall Tie Types

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Required Wall Tie Type	Application	Maximum Building Height (m)	Geographical Location	21m/a \$
Туре 4	Light duty tie, suitable for box-form domestic dwellings	10	Suitable for flat sites in towns/cities where basic wind speed does not exceed 27m/s and altitude is not more than 150m above sea level	- sources
Туре 3	Basic wall ties, suitable for residential and small commercial buildings	15	Suitable for flat sites where basic wind speed is up to 27m/s and altitude is not more than 150m above sea level	
Туре 2	General purpose tie, suitable for residential and small commercial buildings	15	Suitable for flat sites where basic wind speed is up to 31m/s and altitude is not more than 150m above sea level	
Туре 1	Heavy duty tie, suitable for most building types	Any height	Suitable for most sites. However, for relatively small or unusually shaped buildings in vulnerable areas, tie provision should be calculated	and the second sec

Notes: Refer to PD 6697: 2010 and BS EN 1991-1-4: 2005 for complete information.

For information on the certified management systems and standards see Ancon.co.uk



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# Ancon 25/14 Restraint System

# The Ancon 25/14 Restraint System ties an outer leaf of brickwork to a concrete frame.

Screws fix through the channel and a stainless steel compression sleeve, located in the insulation, and into a pilot hole in the concrete. Ancon SD25 wall ties are located in the channel and built into the bed joints of the outer leaf of brickwork.

This system has been independently tested by Lucideon and Declarations of Performance are available to download from www.ancon.co.uk/approvals. It is suitable for use with all insulation types.

# **System Components**

**25/14 Channel** Lengths: 2700, 3000mm

Fixing Screws Lengths: For an insulation depth up to 267mm

**Compression Sleeve** Lengths: To suit insulation depth

SD25 Wall Ties Lengths: For open cavities up to 259mm





### Ancon 25/14 Channel

25/14 channel is available in lengths of 2700mm and 3000mm. It features prepunched holes at close centres to ensure a fixing position is always located near the end, even when it is cut on site. The channel has a 16mm opening to easily accommodate a drive socket and washer for the fixing screws.



Ancon 25/14 Channel Profile



for concrete.

Note: Using the incorrect hole and fixing screw combination invalidates the system performance

## **Ancon Concrete Fixing Screws**

Screws are available to accommodate a combined backing board and insulation thickness of up to 267mm. A 6mm pilot hole is required. An Ancon Stainless Steel Compression Sleeve, the same depth as the insulation, is required. See tables for screw references, technical specifications and fixing centres.

CFS screws are also available for fixing the channel directly back to concrete where no insulation is present, for further information please contact us. Note: concrete strength increases with age and care should be taken when fixing CFS screws into older concrete. For further information and additional guidance on embedment depths and torque settings, please refer to our installation guide.

### **Concrete Fixing Screw Selection Table**

Insulation Thickness (mm)	Ancon Screw Reference	Screw Length (mm)	Minimum Concrete Embedment (mm)	Pilot Hole Dia. x Depth (mm)
0	CFS060*	60		
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		

Notes: 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. \* For fixing channel directly back to concrete where no insulation is present. Shoulder washer & compression

\* For tixing channel directly back to concrete where no insulation is present. Shoulder washer & compres sleeve not required, standard M8 nylon washer supplied to be used between screw and channel.

### Ancon SD25 Wall Ties

Ancon SD25 wall ties are available in various lengths to suit open cavities from 35mm to 259mm (see selection table). They are located in the channel by rotating through 90° and can be easily moved to the required position where they are built into the masonry bed joint. See tables for correct tie references and fixing centres.

### Wall Tie Selection Table

Open Cavity (mm)	Tie Length (mm)	Ancon SD25 Tie Reference
35-59	100	SD25/100
60-84	125	SD25/125
85-109	150	SD25/150
110-134	175	SD25/175
135-159	200	SD25/200
160-184	225	SD25/225
185-209	250	SD25/250
210-234	275	SD25/275
235-259	300	SD25/300



# Recommended Wall Tie and Fixing Screw Vertical Centres, based on 25/14 Channel at 600mm Horizontal Centres

Tie Type	Insulation Thickness (mm)	Vertical Tie Spacing (mm)	Vertical Screw Spacing (mm)
1	Max 267	300	225
2	Max 267	450	337.5
3	Max 267	450	337.5/450*
4	Max 267	450	337.5/450*

Notes: Centres shown achieve equivalent tie performances to PD 6697 6.2.2.5 Table 12 (M2 Mortar). Min C20/25 Concrete. Ancon Compression Sleeves to be used with fixings. "337.5mm centres for insulation thicknesses greater than 114mm

## Wall Tie Types

Required Wall Tie Type	Application	Maximum Building Height (m)	Geographical Location	\$
Туре 4	Light duty tie, suitable for box-form domestic dwellings	10	Suitable for flat sites in towns/cities where basic wind speed does not exceed 27m/s and altitude is not more than 150m above sea level	< 31m/s
Туре 3	Basic wall ties, suitable for residential and small commercial buildings	15	Suitable for flat sites where basic wind speed is up to 27m/s and altitude is not more than 150m above sea level	
Туре 2	General purpose tie, suitable for residential and small commercial buildings	15	Suitable for flat sites where basic wind speed is up to 31m/s and altitude is not more than 150m above sea level	27m/s
Туре 1	Heavy duty tie, suitable for most building types	Any height	Suitable for most sites. However, for relatively small or unusually shaped buildings in vulnerable areas, tie provision should be calculated	22/IIVS

Notes: Refer to PD 6697 and BS EN 1991-1-4: 2005 for complete information. For information on the certified management systems and standards see Ancon.co.uk





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