



ENTERPRISE SYSTEM™

FOR BRICK-TIE CHANNELS

THE MAIN COMPONENTS OF THE



BRICK-TIE CHANNEL SYSTEM

GOLDEN THREAD READY.®

Our new Enterprise Brick-tie system ™ is designed to be golden thread ready, aligning with best practices in modern construction. This means that our system is fully compliant with the highest standards of transparency, traceability, and accountability throughout its life-cycle. By integrating the Enterprise Brick-tie system ™ into your projects, you ensure a seamless flow of information and a robust, reliable construction process that meets the rigorous demands of today's building industry.

60 YEAR WARRANTY.

Our new Enterprise Brick-tie system ™ comes with an impressive 60-year warranty, underscoring our confidence in its durability and performance. This extensive warranty ensures long-term reliability and peace of mind, reflecting our commitment to delivering high-quality, dependable products

PROJECT-SPECIFIC TEST. With every order of our new Enterprise Brick-tie system ™, you will receive a test report from our

With every order of our new Enterprise Brick-tie system ™, you will receive a test report from our UKAS-accredited laboratory, along with video footage as proof of the testing process. This comprehensive documentation ensures that you have verifiable evidence of the system's performance and reliability, demonstrating our commitment to quality and transparency.



(LIGHT SECTION)

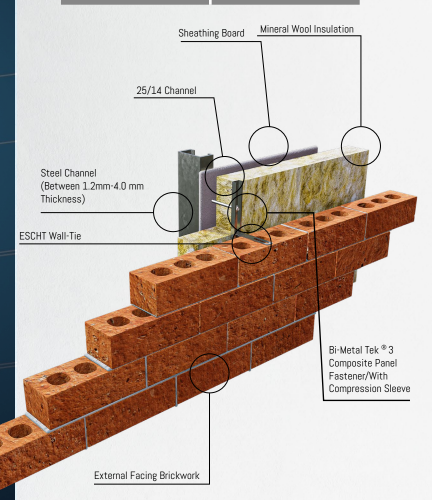
BMHT12* RANGE

PERFECT CHOICE FOR OUR BRICK TIE SYSTEM THROUGH LIGHT GAUGE STEEL

TEK 3 ® POINT FOR 1.2 -4.0mm STEEL THICKNESS FOR LIGHT STEEL WITH 12mm WASHER RANGE FROM: 5.5mm-105mm to 185mm

RANGE:

BMHT12-5.5-105-3	BMHT12-5.5-135-3
BMHT12-5.5-150-3	BMHT12-5.5-185-3
BMHT12-5.5-200-3	BMHT12-5.5-225-3
BMHT12-5.5-235-3	BMHT12-5.5-265-3
BMHT12-5.5-275-3	BMHT12-5.5-300-3



*RANGE CONTINUED ON PAGE 15



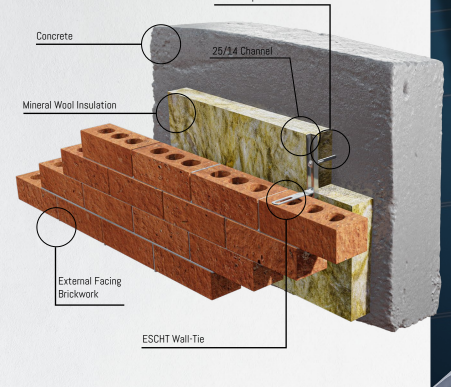
A4 GRADE

RANGE FROM: 6.3mm-32mm to 250mm

RANGE:

A4HH6.3-32-GP	A4HH6.3-45-GP
A4HH6.3-57-GP	A4HH6.3-70-GP
A4HH6.3-82-GP	A4HH6.3-100-GP
A4HH6.3-125-GP	A4HH6.3-140-GP
A4HH6.3-160-GP	A4HH6.3-180-GP
A4HH6.3-200-GP	A4HH6.3-250-GP

Bi-Metal A4HH Masonry Fixing/ With Compression Sleeve



BI-METAL MASONRY RANGE

A4HH* RANGE

PERFECT CHOICE FOR OUR BRICK TIE SYSTEM THROUGH CONCRETE

EPDM 16.0mm

A4 STAINLESS STEEL

BONDED WASHERS OR
SHOULDER WASHER REQUIRED



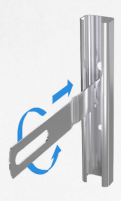
*FIXTURE BUILD-UP DATA ON PAGE 21

TIE LENGTHS











CHANNEL TIE CAVITY KEY					
35-59mm	ESCHT-100				
60-84mm	ESCHT-125				
85-109mm	ESCHT-150				
110-134mm	ESCHT-175				
135-159mm	ESCHT-200				
160-184mm	ESCHT-225				
185-209mm	ESCHT-250				
210-234mm	ESCHT-275				
235-259mm	ESCHT-300				



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

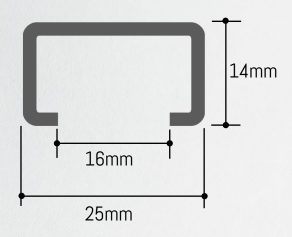
Tie Type	Insulation Thickness ¹ (mm)	Vertical Tie Spacing (mm)	Vertical Fixing Spacing (mm)
1	Max 220	300	225
2	Max 220	450	337.5
3	Max 220	450	337.5/450*
4	Max 220	450	337.5/450*

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

25/14 CHANNEL

The channel features fixing holes for stainless steel screws, and ties should be installed at the recommended vertical intervals for the specific system type.

Ensure the correct hole size is used according to the application. Standard lengths are 2700mm.



The 25/14 channel is available in 2700mm lengths and features closely spaced pre-punched holes to ensure a fixing position is always near the end, even when cut on-site. The channel has a 16mm opening to easily accommodate washers and fixings.

The 25/14 channel includes alternating 9.7mm and 5.75mm diameter holes to accept different fixings.

Use the smaller diameter holes for fixing to steel or timber, and the larger diameter holes for concrete fixings.

Grade 316 stainless steel is available on request for high corrosion areas.

Note: Using the incorrect hole and fixing screw combination will invalidate the system's performance.



VISIT THE SITE FOR FURTHER DOCUMENTATION, INCLUDING:



QUESTIONNAIRE

www.enterprisesystem.co.uk

APPLICATION GUIDE

This section will detail the various combinations of stainless-steel compression sleeves and fasteners to be used in variable applications where the insulation thickness's, substrate thickness's and corrosive categories are variable.

Evolution provides a wide range of fastener options which vary depending on the critical contributing factor of substrate thickness.

- The information provided below is intended as a quick reference tool only and the designer should satisfy themselves that the solution, they design for a particular application is suitable for such application.
- When in doubt, or where further assistance is required, please seek further
 advice by e-mailing technical@evofas.com. Note that parts noted with "*"
 are by special request only to technical@evofas.com.
- A4 stainless-steel variants with a pancake/ low-profile head are available upon special request to technical@evofas.com.
- IMPORTANT NOTE:

When fixing into aluminium a stainless-steel fastener MUST be used to avoid electrogalvanic accelerated corrosion.

IMPORTANT NOTE:

All fastening solutions presented in the masonry table assume an embedment depth of at least 30.0mm, proper installation methodology and no negative influences due to fastener spacings or edge distances.

To avoid the negative effects of deformation of the insulation battens, boards and panels, Evolution recommends using a stainless-steel compression sleeve.

FASTENING INSULATION TO LIGHT GAUGE MILD STEEL OR ALUMINIUM SUBSTRATES

Compression Sleeve SKU	C3	C4
SSCS10-50	BMTSBWHT5.5-80-3	-
SSCS10-60	BMTSBWHT5.5-80-3	-
SSCS10-75	BMTSBWHT5.5-105-3	A4BMHT105-3
SSCS10-80	BMTSBWHT5.5-105-3	A4BMHT105-3
SSCS10-85	BMTSBWHT5.5-105-3	A4BMHT105-3
SSCS10-90	BMTSBWHT5.5-115-3	A4BMHT135-3
SSCS10-100	BMTSBWHT5.5-135-3	A4BMHT135-3
SSCS10-110	BMTSBWHT5.5-135-3	A4BMHT135-3
SSCS10-120	BMTSBWHT5.5-150-3	A4BMHT150-3
SSCS10-125	BMTSBWHT5.5-150-3	A4BMHT150-3
SSCS10-130	BMTSBWHT5.5-150-3	A4BMHT150-3
SSCS10-135	BMTSBWHT5.5-150-3	A4BMHT150-3
SSCS10-140	BMTSBWHT5.5-150-3	A4BMHT150-3
SSCS10-150	BMTSBWHT16-5.5-165-3	A4BMHT185-3
SSCS10-160	BMTSBWHT16-5.5-165-3	A4BMHT185-3
SSCS10-170	BMTSBWHT16-5.5-185-3	A4BMHT185-3
SSCS10-175	BMTSBWHT16-5.5-185-3	A4BMHT185-3
SSCS10-180	BMTSBWHT16-5.5-185-3	A4BMHT185-3
SSCS10-200	BMTSBWHT16-5.5-225-3	-
SSCS10-220	BMTSBWHT16-5.5-225-3	-
SSCS10-230	BMTSBWHT16-5.5-225-3	-
SSCS10-240	BMTSBWHT16-5.5-225-3	-
	Sleeve SKU SSCS10-50 SSCS10-60 SSCS10-75 SSCS10-80 SSCS10-90 SSCS10-100 SSCS10-110 SSCS10-125 SSCS10-130 SSCS10-135 SSCS10-140 SSCS10-150 SSCS10-170 SSCS10-170 SSCS10-170 SSCS10-180 SSCS10-200 SSCS10-220 SSCS10-230	Sleeve SKU C3 SSCS10-50 BMTSBWHT5.5-80-3 SSCS10-60 BMTSBWHT5.5-80-3 SSCS10-75 BMTSBWHT5.5-105-3 SSCS10-80 BMTSBWHT5.5-105-3 SSCS10-85 BMTSBWHT5.5-105-3 SSCS10-90 BMTSBWHT5.5-115-3 SSCS10-100 BMTSBWHT5.5-135-3 SSCS10-110 BMTSBWHT5.5-150-3 SSCS10-120 BMTSBWHT5.5-150-3 SSCS10-125 BMTSBWHT5.5-150-3 SSCS10-130 BMTSBWHT5.5-150-3 SSCS10-135 BMTSBWHT5.5-150-3 SSCS10-140 BMTSBWHT5.5-150-3 SSCS10-150 BMTSBWHT16-5.5-165-3 SSCS10-160 BMTSBWHT16-5.5-185-3 SSCS10-170 BMTSBWHT16-5.5-185-3 SSCS10-180 BMTSBWHT16-5.5-185-3 SSCS10-200 BMTSBWHT16-5.5-225-3 SSCS10-220 BMTSBWHT16-5.5-225-3 SSCS10-230 BMTSBWHT16-5.5-225-3





Insulation Thickness (mm)	Compression Sleeve SKU	СЗ	C4
75.0	SSCS10-75	BMTSBWHT5.5-105-5	-
80.0	SSCS10-80	BMTSBWHT5.5-105-5	-
85.0	SSCS10-85	BMTSBWHT5.5-125-5	-
90.0	SSCS10-90	BMTSBWHT5.5-125-5	-
100.0	SSCS10-100	BMTSBWHT5.5-125-5	-
110.0	SSCS10-110	BMTSBWHT5.5-150-5	-
120.0	SSCS10-120	BMTSBWHT5.5-150-5	-
125.0	SSCS10-125	BMTSBWHT5.5-150-5	A4BMHT16-5.5-185-7
130.0	SSCS10-130	BMTSBWHT16-5.5-185-5	A4BMHT16-5.5-185-7
135.0	SSCS10-135	BMTSBWHT16-5.5-185-5	A4BMHT16-5.5-185-7
140.0	SSCS10-140	BMTSBWHT16-5.5-185-5	A4BMHT16-5.5-185-7
150.0	SSCS10-150	BMTSBWHT16-5.5-185-5	A4BMHT16-5.5-185-7
160.0	SSCS10-160	BMTSBWHT16-5.5-185-5	A4BMHT16-5.5-185-7
170.0	SSCS10-170	BMTSBWHT16-5.5-245-5	A4BMHT16-5.5-235-7
175.0	SSCS10-175	BMTSBWHT16-5.5-245-5	A4BMHT16-5.5-235-7
180.0	SSCS10-180	BMTSBWHT16-5.5-245-5	A4BMHT16-5.5-235-7
200.0	SSCS10-200	BMTSBWHT16-5.5-245-5	A4BMHT16-5.5-235-7
220.0	SSCS10-220	BMTSBWHT16-5.5-245-5	A4BMHT16-5.5-250-7
230,0	SSCS10-230	BMTSBWHT16-5.5-245-5	A4BMHT16-5.5-250-7
240.0	SSCS10-240	BMTSBWHT16-5.5-245-5	A4BMHT16-5.5-250-7

FASTENING INSULATION TO SUPER-HEAVY GAUGE MILD STEEL OR ALUMINIUM SUBSTRATES

Insulation Thickness (mm)	Compression Sleeve SKU	· · · · · · · · · · · · · · · · · · ·		C4
130.0	SSCS10-130	A4BMHT16-5.5-185-7	A4BMHT16-5.5-185-7	A4BMHT16-5.5-185-7
135.0	SSCS10-135	A4BMHT16-5.5-185-7	A4BMHT16-5.5-185-7	A4BMHT16-5.5-185-7
140.0	SSCS10-140	A4BMHT16-5.5-185-7	A4BMHT16-5.5-185-7	A4BMHT16-5.5-185-7
150.0	SSCS10-150	A4BMHT16-5.5-185-7	A4BMHT16-5.5-185-7	A4BMHT16-5.5-185-7
160.0	SSCS10-160	A4BMHT16-5.5-235-7	A4BMHT16-5.5-235-7	A4BMHT16-5.5-235-7
170.0	SSCS10-170	A4BMHT16-5.5-235-7	A4BMHT16-5.5-235-7	A4BMHT16-5.5-235-7
175.0	SSCS10-175	A4BMHT16-5.5-235-7	A4BMHT16-5.5-235-7	A4BMHT16-5.5-235-7
180.0	SSCS10-180	A4BMHT16-5.5-235-7	A4BMHT16-5.5-235-7	A4BMHT16-5.5-235-7
200.0	SSCS10-200	A4BMHT16-5.5-235-7	A4BMHT16-5.5-235-7	A4BMHT16-5.5-235-7
220.0	SSCS10-220	A4BMHT16-5.5-250-7	A4BMHT16-5.5-250-7	A4BMHT16-5.5-250-7
230,0	SSCS10-230	A4BMHT16-5.5-250-7	A4BMHT16-5.5-250-7	A4BMHT16-5.5-250-7
240.0	SSCS10-240	A4BMHT16-5.5-275-7	A4BMHT16-5.5-275-7	A4BMHT16-5.5-275-7

CONCRETE AND MASONRY SUBSTRATES

FASTENING INSULATION TO CONCRETE AND MASONRY SUBSTRATES

Insulation Thickness (mm)	Compression Sleeve SKU	C4 and C4
50.0	SSCS10-50	A4HH6.3-82-GP
60.0	SSCS10-60	A4HH6.3-100-GP
75.0	SSCS10-75	A4HH6.3-100-GP
80.0	SSCS10-80	A4HH6.3-125-GP
85.0	SSCS10-85	A4HH6.3-125-GP
90.0	SSCS10-90	A4HH6.3-125-GP
100.0	SSCS10-100	A4HH6.3-140-GP
110.0	SSCS10-110	A4HH6.3-140-GP
120.0	SSCS10-120	A4HH6.3-160-GP
125.0	SSCS10-125	A4HH6.3-160-GP
130.0	SSCS10-130	A4HH6.3-180-GP
135.0	SSCS10-135	A4HH6.3-180-GP
140.0	SSCS10-140	A4HH6.3-180-GP
150.0	SSCS10-150	A4HH6.3-180-GP
160.0	SSCS10-160	A4HH6.3-180-GP
170.0	SSCS10-170	A4HH6.3-200-GP
175.0	SSCS10-175	A4HH6.3-200-GP
180.0	SSCS10-180	A4HH6.3-200-GP
200.0	SSCS10-200	A4HH6.3-250-GP
220.0	SSCS10-220	A4HH6.3-250-GP
230,0	SSCS10-230	A4HH6.3-250-GP
240.0	SSCS10-240	A4HH6.3-250-GP



A STAINLESS STEEL COMPRESSION SLEEVE, THE SAME DEPTH AS THE INSULATION, IS REQUIRED AND THE SCREW IS INSTALLED THROUGH THE CHANNEL AND THE COMPRESSION SLEEVE, LOCATED IN THE INSULATION, AND INTO THE PILOT HOLE IN THE CONCRETE FRAME.



VISIT OUR WEBSITE FOR MORE INFORMATION.



VIDEOS DOCUMENTS HOW-TO'S AND MUCH MORE...



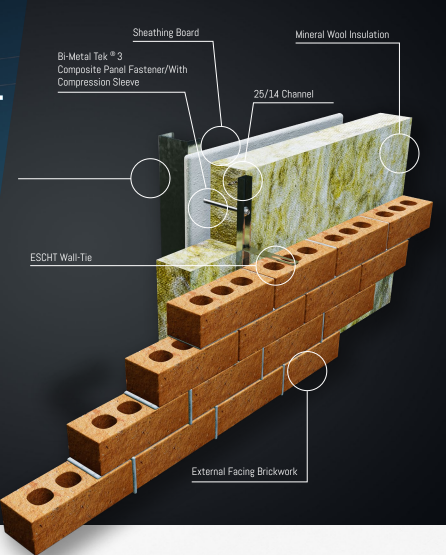
BRICK TIE SYSTEM THROUGH LIGHT GAUGE MILD STEEL

The Enterprise Brick-tie system ™ is designed to Connect the outer leaf of a cavity wall to a light steel frame through mineralew columning an (Between 1.2mm-4.0 mm appropriate fixing. This system comprises several by mponents that work together to form a robust structural restraint assembly.

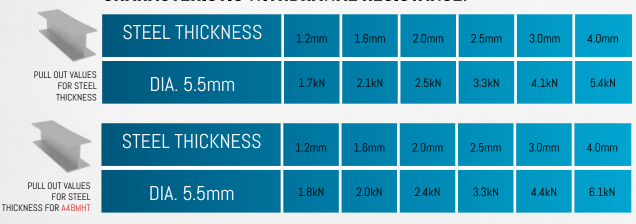
For light gauge steel frames, the smaller holes are intended for use with high-thread self-drilling fixings.

All fixings used with the Enterprise Brick-tie system ™ are made of stainless steel.

At each fixing point, a compression sleeve with high compressive strength ensures a high-capacity fixing detail, accommodating even the thickest insulation used in modern construction.



CHARACTERISTIC WITHDRAWAL RESISTANCE:



INSULATION CAPACITY DATA:

SIZE/NOM LGTH	80mm	105mm	115mm	125mm	135mm	150mm	165mm	185mm	200mm	225mm	235mm	275mm
INSULATION CAPACITY (mm)	25-60	50-85	40-95	50-105	60-115	75-130	90-145	110- 165	125- 180	150- 200	160- 215	200- 255

BI-METAL COMPOSITE PANEL RANGE

(LIGHT SECTION)

BMTSBWHT

RANGE

FOR LIGHT STEEL WITH 16mm WASHER RANGE FROM: 5.5mm-80mm to 275mm

CODE:

BMTSBWHT5.5-80-3

BMTSBWHT5.5-105-3

BMTSBWHT5.5-115-3

BMTSBWHT5.5-135-3

BMTSBWHT5.5-150-3

BMTSBWHT5.5-165-3

BMTSBWHT5.5-185-3

BMTSBWHT5.5-200-3

BMTSBWHT5.5-225-3

FOR LIGHT STEEL

FOR LIGHT

STEEL

WITH NO WASHER RANGE FROM 5.5mm-125mm to 185mm

CODE:

A2BMHT5.5-125-3

A2BMHT-5.5-135-3

A2BMHT-5.5-150-3

A2BMHT-5.5-185-3

RANGE FROM 5.5mm -

105mm - 185mm

A2BMHT RANGE

CODE:

A4BMHT105-3

A4BMHT135-3

A4BMHT150-3

WITH 16mm

WASHER

A4BMHT RANGE

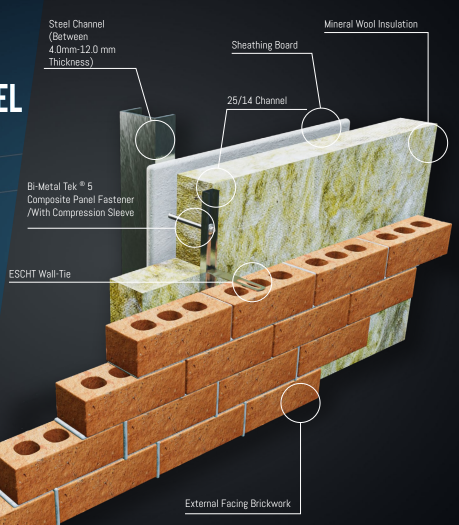


BRICK TIE SYSTEM THROUGH HEAVY GAUGE MILD STEEL

The Enterprise Brick-tie system $^{\text{TM}}$ is designed to connect the outer leaf of a cavity wall to a heavy steel frame through mineral wool using an appropriate fixing.

This system comprises several components that work together to form a robust structural restraint assembly.

For heavy gauge steel frames, the smaller holes are intended for use with high-thread self-drilling fixings, made for heavy steel.

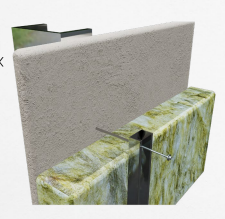


INSTALLATION

1.0FFER UP CHANNEL TO MATCH SLEEVE LOCATIONS.



2. INSTALL FIXING THROUGH CHANNEL AND SLEEVE BACK TO INTERNAL STRUCTURE.



3. ROTATE ESCHT
WALL TIE INTO CHANNEL
LIPS.



4. EMBED TIE INTO MOTAR JOINT.



BI-METAL COMPOSITE PANEL RANGE

(HEAVY SECTION)



BMTSBWHT RANGE

FOR HEAVY STEEL WITH 16mm WASHER RANGE FROM 5.5mm-105mm to 150mm

CODE:

BMTSBWHT5.5-105-5

BMTSBWHT5.5-125-5

BMTSBWHT5.5-150-5

BMTSBWHT5.5-185-5

BMTSBWHT5.5-245-5

CHARACTERISTIC WITHDRAWAL RESISTANCE

STEEL THICKNESS	4.0mm	5.0mm	6.0mm	8.0mm	10.0mm	12.5mm
DIA. 5.5mm	6.4kN	7.7kN	10.1kN	11.4kN	12.3kN	12.8kN

INSULATION CAPACITY DATA:

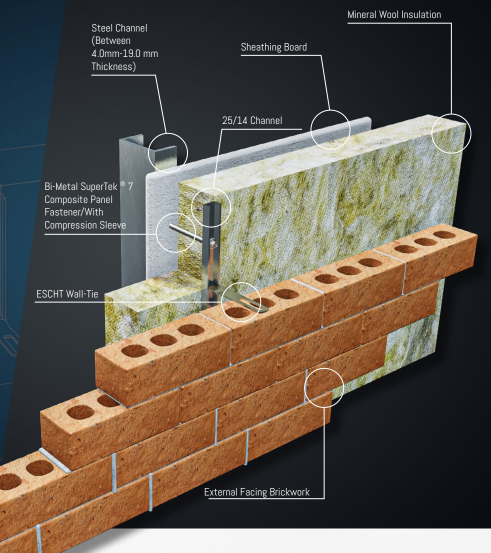
SIZE/NOM LGTH	105mm	125mm	150mm	185mm	245mm
INSULATION CAPACITY (mm)	30-75	50-95	75-120	110-150	170-210

BRICK TIE SYSTEM THROUGH SUPER - HEAVY GAUGE MILD STEEL

The Enterprise Brick-tie system $^{\text{TM}}$ is designed to connect the outer leaf of a cavity wall to a super heavy steel frame through mineral wool using an appropriate fixing.

This system comprises several components that work together to form a robust structural restraint assembly.

For super-heavy gauge steel frames, the SuperTEK 7 composite panel fastener is recommended.





BI-METAL SuperTEK® 7 COMPOSITE PANEL RANGE (SUPER-HEAVY SECTION)

A4BMHT16 RANGE FOR SUPER-HEAVY STEEL

A4 GRADE

RANGE FROM: 5.5mm-185mm to 300mm

CODE:

A4BMHT16-5.5-185-7 A4BMHT16-5.5-235-7 A4BMHT16-5.5-275-7

A4BMHT16-5.5-300-7

Especially suited to fixing brick ties, components, bracketry and secondary frame elements/ sections to primary and secondary steel framing where a weather sealing washer is required.

1.06mm (24 TPI) fine thread pitches ensure that maximum positive thread engagement with substrates is achieved.

INSULATION CAPACITY DATA:

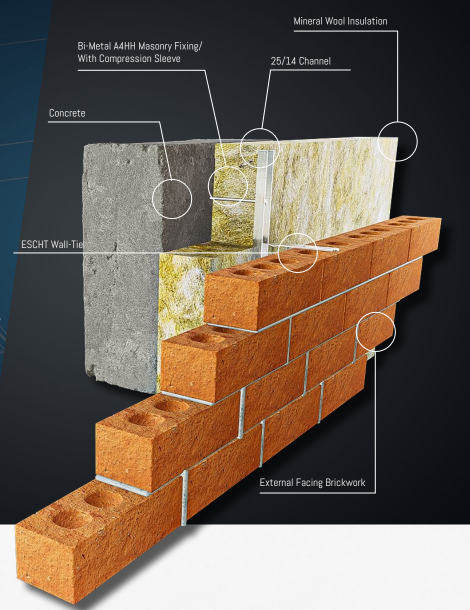
SIZE/NOM LGTH	1 85mm	235mm	250mm	275mm
INSULATION CAPACITY (mm)	105 – 130	155 – 170	170 - 195	195 – 210

BRICK TIE SYSTEM THROUGH CONCRETE

The Enterprise Brick-tie system ™ is designed to connect an outer leaf of a masonry cavity wall to a concrete frame or another structural element through mineral wool using an appropriate fixing. This system comprises several components that work together to form a robust structural restraint assembly.

It features numerous pre-punched holes spaced closely together, allowing for flexible fixing points based on the application. For concrete applications, the larger holes are intended for use with stainless steel masonry fixings.

At each fixing point, a composite sleeve with high compressive strength ensures a high-capacity fixing detail, accommodating even the thickest insulation used in modern construction.

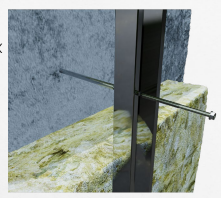


INSTALLATION

1.DRILL PILOT HOLE (SEE TABLE ON NEXT PAGE).



2. INSTALL FIXING THROUGH CHANNEL AND SLEEVE BACK TO INTERNAL STRUCTURE.



3. ROTATE ESCHT
WALL TIE INTO CHANNEL
LIPS.



4. EMBED TIE INTO MOTAR JOINT.





A4HH RANGE FOR CONCRETE

A4 GRADE

RANGE FROM: 6.3mm-32mm to 250mm

CODE:

A4HH6.3-32-GP	A4HH6.3-45-GP	A4HH6.3-57-GP	A4HH6.3-70-GP
A4HH6.3-82-GP	A4HH6.3-100-GP	A4HH6.3-125-GP	A4HH6.3-140-GP
A4HH6.3-160-GP	A4HH6.3-180-GP	A4HH6.3-200-GP	A4HH6.3-250-GP

FIXTURE BUILD-UP DATA:

Range (recommended 35mm embedment)

SIZE (mm)	MIN EMBED. DEPTH	MAX EMBED. DEPTH	FIXTURE BUILD- UP (mm)
32mm	25.0mm	32.0mm	0.0 - 5.0
45mm	25.0mm	35.0mm	5.0 - 15.0
47mm	25.0mm	45.0mm	15.0 - 27.0
70mm	25.0mm	45.0mm	25.0 - 40.0
82mm	25.0mm	45.0mm	40.0 - 50.0
100mm	25.0mm	45.0mm	50.0 - 70.0
125mm	25.0mm	45.0mm	75.0 – 100.0
140mm	25.0mm	45.0mm	80.0 - 105.0
160mm	25.0mm	45.0mm	95.0-125.0
180mm	25.0mm	45.0mm	120.0 - 145.0
200mm	25.0mm	45.0mm	140.0 - 165.0
250mm	25.0mm	45.0mm	185.0 - 210.0









4.2		DWSZ 4.2mm(sec)	DWSZ 4.2mm(N-m)	Torque Chart
4.2mr -	1	02.51	1.057	1.0
HEAD	2	00.80	1.221	0.5
LLIPS F	3	00.50	1.125	
ULL TH	4	00.49	1.177	0.0
POINT	5	01.50	0.766	90 0.5
LATED	6	01.69	1.188	10
	7	00.67	1.312	
			4.470	-15



Premium quality is something we take very seriously at Evolution and our ISO 9001 certification demonstrates this.

We are dedicated to ensuring quality in everything we do, from our products to our Customer Services and Marketing Support.

QUALITY ASSURANCE AND LABORATORY TESTING

We operate a UKAS accredited testing laboratory, uniquely designed to test all aspects of construction fixings and fasteners as well as other tests suited to the aerospace, automotive, oil & gas, and marine industries.

Our Most Sought After Services:

TENSILE, SHEAR, FATIGUE AND DEFLECTION TESTING

TORQUE TESTING

FAILURE ANALYSIS (hydrogen embrittlement, stress corrosion etc)

METALOGRAPHY (hardness - vickers/ rockwell, HAZ etc)

MICROSCOPY (light, metalographic etc)

CORROSION TESTING (neutral salt spray, cyclic corrosion etc)



