

**HAZ
METAL**

Your Fixing Systems Specialist



Stone Attachment Systems
Technical Product Catalogue





Texas Engineering College, Doha



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Undercut Bolts - Introduction

The HB11 and T31 Undercut bolts are designed for attachments on the rear surfaces of stone panels. This method of attachment becomes necessary when the use of conventional pin system is not suitable. The undercut stone attachment method has advantages which can result in various benefits in material cost and installation time. HAZ Metal provides service in the design and technical support for using these systems.

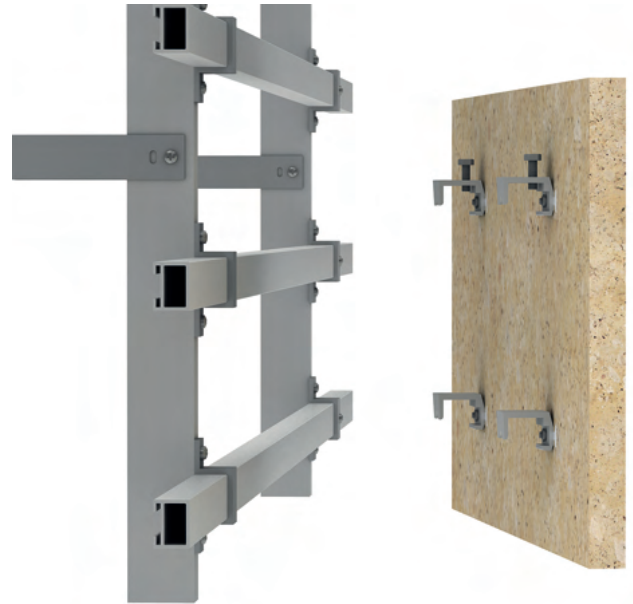


Indirect fixing of panels on to sub channel system using undercut anchors

HB11 Attachment to Stone



T31 Attachment to Stone



Advantages:

- * Free positioning of the undercut bolt anywhere on the rear side of the panel
- * Higher pull out values can be achieved using undercut bolts
- * Optimization of bending moments of the stone panels which result in thinner panels and larger panel dimensions.
- * No appearance of fixing elements at joints.

In order to achieve easy and secure fixing of the undercut anchors, special drilling needs to be made on the rear surface of the panels. This must be done with great care as any incorrect drilled holes will prevent the firm attachment of the undercut bolts on to the panels. Drilling is done using special drill bits with wet machining system. Machines and drill bits can be supplied by HAZ.



Drilling for HB11 Undercut Bolts

Drilling is made with no core drill bits using wet system drilling machines. No tolerance drilled hole is essential for proper fixing.



Drilling for T31 Undercut Bolts

Drilling is made with a customized designed machine using electroplated special made bits to drill the hole required.



Undercut Bolts - Introduction

HAZ Undercut bolts are used in a various range of stone fixing applications. HAZ Metal designs their own fixing systems for use with under cut bolts. A variety of systems are available for direct and indirect installation of stone panels.

Structural analysis and in house testing is carried out in order to guarantee the highest quality and secure installation. external testing and certification is also carried out for project approvals.



- Aluminium agraf brackets for connection into aluminium sub channel systems

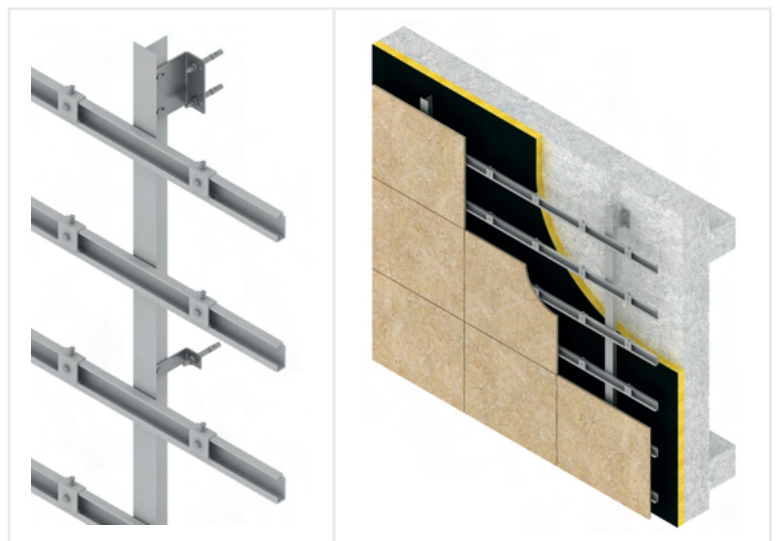


- Stainless steel brackets for connection on to steel sub channel systems

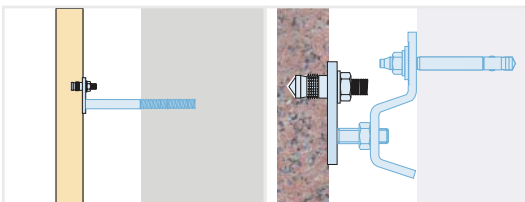
Application Examples

Indirect Fixing on to Steel Sub Channel System

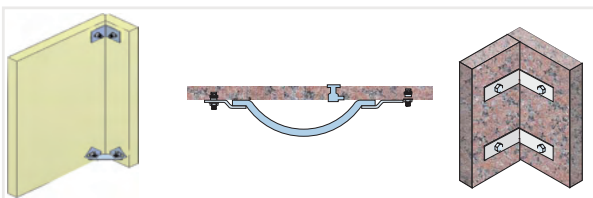
Indirect Fixing On To Aluminium Sub Channel System



Fixing Direct On To Concrete Walls

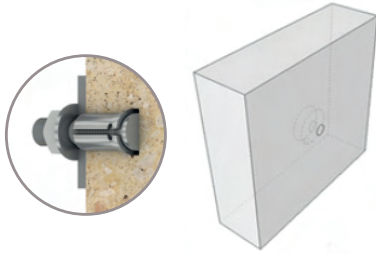


Assembly Of Panels

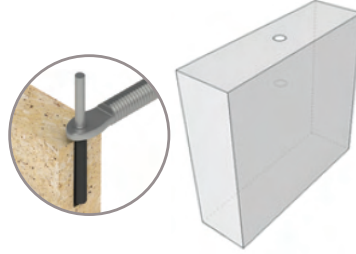


HAZ Stone Attachments - Design Principles

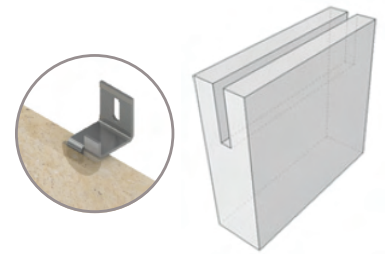
There are different methods of attachments made to stone for facade fixing systems. The type of stone attachment is chosen according to the performance requirements and the available drilling equipment for opening the required holes and slots on the stone. It is essential that the correct type of stone attachment is chosen in order to achieve the best results.



Undercut System



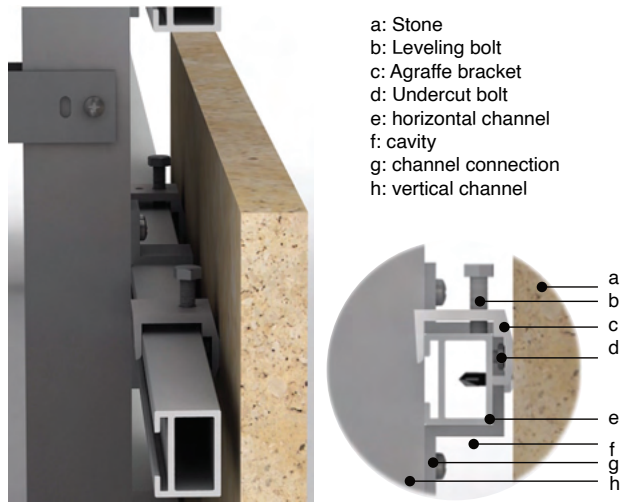
Pin System



Kerf System

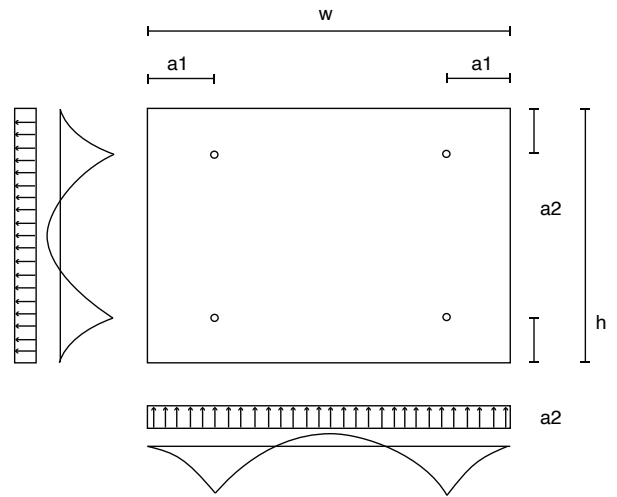
Fixing design:

When designing undercut fixing systems, most often a grid of vertical and horizontal channels are used. Special brackets are attached on the back of the stone with undercut bolts. The special brackets are used to fix the stones on the horizontal channels with the hang on method.



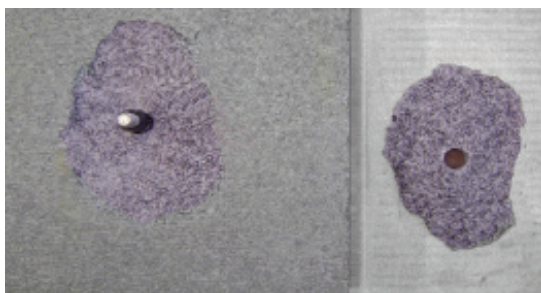
Undercut hole locations:

Hole locations are determined according to the designed loads exposed on the stone panel and the resistance load of the stone. Overall thickness and dimensions of the panel should be checked accordingly. The minimum edge distance from the edge of the stone panel and the undercut hole is 15 cm for the long side a_1 and 10 cm for the short side a_2 of the panel.



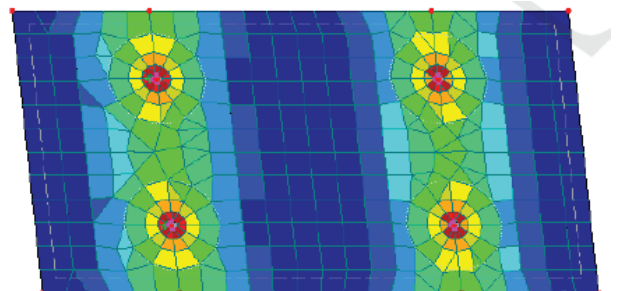
Undercut pull out test:

Pull out test should be made for each stone and the results should be evaluated to design a secure fixing system.



Finite Element Analysis:

FEM analysis should be conducted using the stone mechanical properties to determine the thickness, dimensions and the locations of the connections against the designed loads.



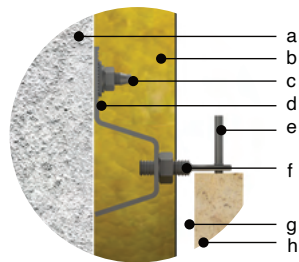
HAZ Stone Attachments - Design Principles

Fixing design:

When designing fixing systems by using pin system, attachments to stone can be made at either horizontal or vertical joints. This is determined according to the pattern of the stone layout. Adjustable anchors are used and can be fixed directly to load bearing walls or fixed on channel systems.

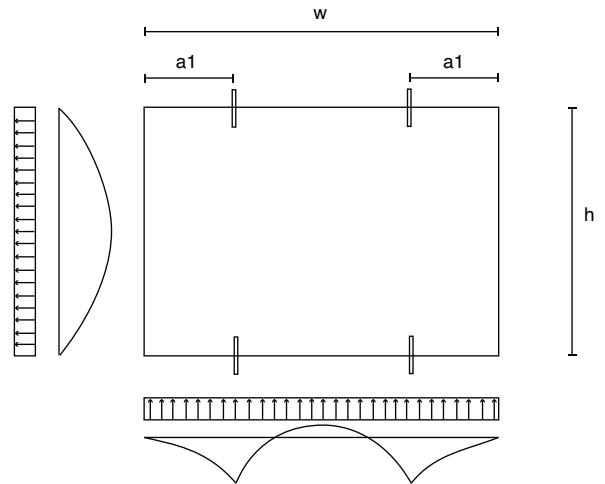


- a: load bearing wall
- b: insulation
- c: anchor bolt
- d: z anchor set
- e: flanged pin
- f: adjustable arm
- g: cavity
- h: stone



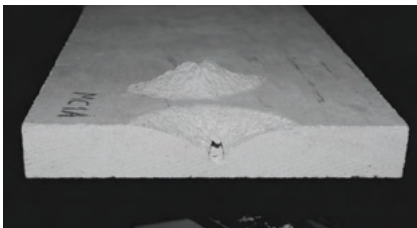
Pin hole locations:

Pin hole locations are drilled on the edge of the stone panel on two sides. The normal distance of between the pin hole and the edge of the stone is 1/4 of the size of the stone edge length. The minimum distance a_1 should be 2.5 times the thickness of the stone panel.



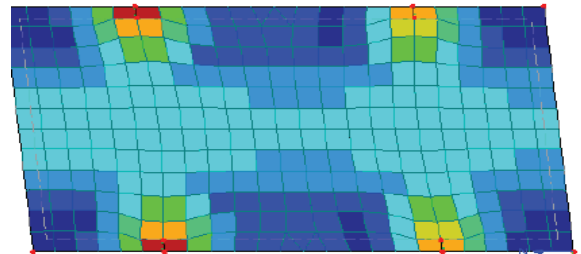
Pin (dowel) pull out test:

Pull out test should be made for each stone and the results should be evaluated to design a secure fixing system.



Finite Element Analysis:

FEM analysis should be conducted using the stone mechanical properties to determine the thickness, dimensions and the locations of the connections against the designed loads.



Stone Drilling:

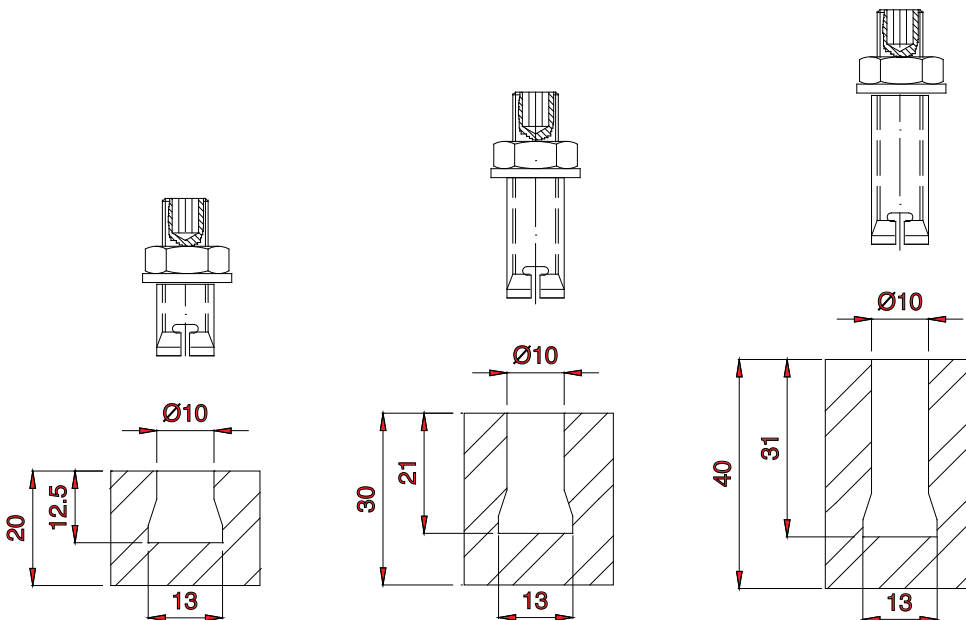
It is utmost important to use the suitable drilling machine and diamond drill bits to drill the stone panels. Use of hand tools with normal bits must not be used as it can cause the panels to crack.

Proper drilling equipment with water application should be used to achieve the exact geometry of the hole without damaging the stone.



HB11 Undercut Bolt - Introduction

The HB11 HAZ Undercut bolt was developed to meet the special requirements in stone installation where attachments from the rear surface of stone panels are required without exerting stresses on the stone. The HB11 undercut bolt are fixed mechanically in to undercut holes that are drilled with special drilling machines and drill bits. Stone thicknesses from 20 mm to 50 mm are applicable.

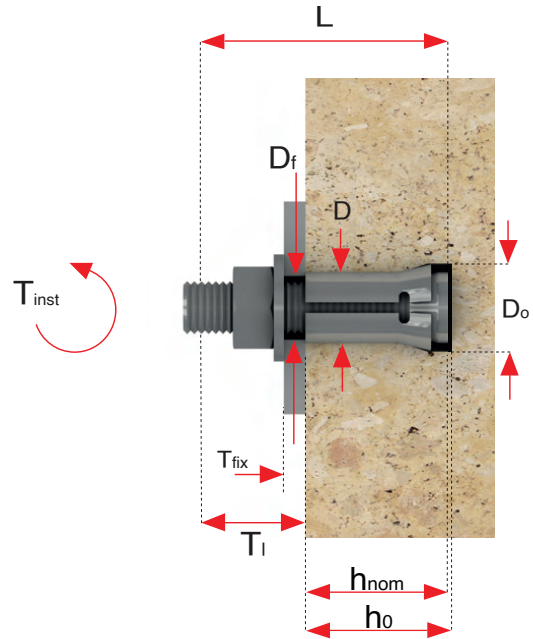
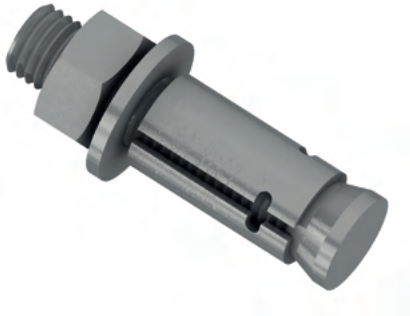


Drilling rear surface of panels using special drilling machine with drilling wet system and non core drill bits.

Minimal tolerances in hole size to be achieved in order for proper and secure attachment.

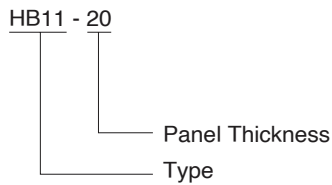


HB11 Undercut Bolt - Technical Details



Product Code	Technical Details									
	Bolt Size	Bolt Length	Thread Length	Drill Length	Minimum Embedment	Max. Fixture Thickness	Fixture Hole Diameter	Maximum Torque	Stone Thickness	Drill Hole Diameter
	(mm)	(mm)	(mm)	h _o (mm)	h _{nom} (mm)	T _{fix} (mm)	d _f (mm)	T _{inst} (Nm)	St (mm)	d _o (mm)
HB11-20	M6x30	30	23.5	12.50	12.50	5	7	5	20	8/11
HB11-30	M8x40	40	33	21	21	5	9	12	30	10/13
HB11-40	M8x50	50	43	31	31	5	9	12	40	10/13

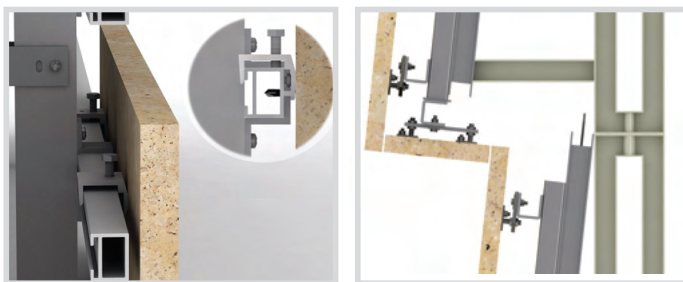
Product Code



Hard Granite Based Values

Allowable Loads (kN)				
Load direction	a degree	M6 (20mm Tck.)	M8 (30mm Tck.)	M8 (40mm Tck.)
Pull out	0	1.20	3.00	4.00
Shear	90	1.80	3.50	4.50

Application Examples:



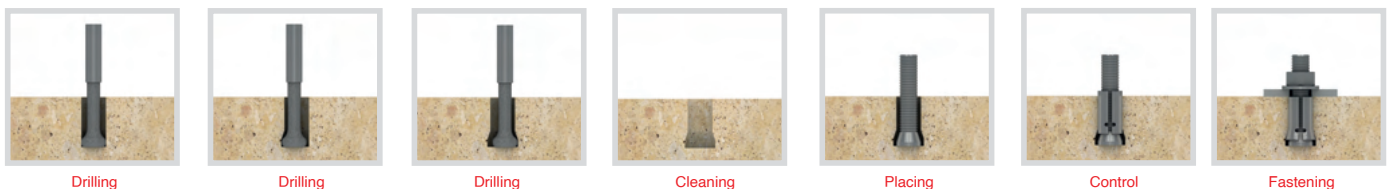
- Facade applications
- Connections to curtain wall unitized panels
- Corner stone fixing and reveal fixing

Marble Based Values

Allowable Loads (kN)				
Load direction	a degree	M6 (20mm Tck.)	M8 (30mm Tck.)	M8 (40mm Tck.)
Pull out	0	1.10	2.20	2.50
Shear	90	1.40	2.50	2.70

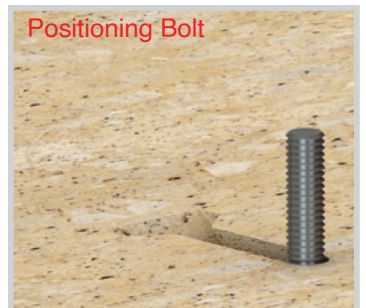
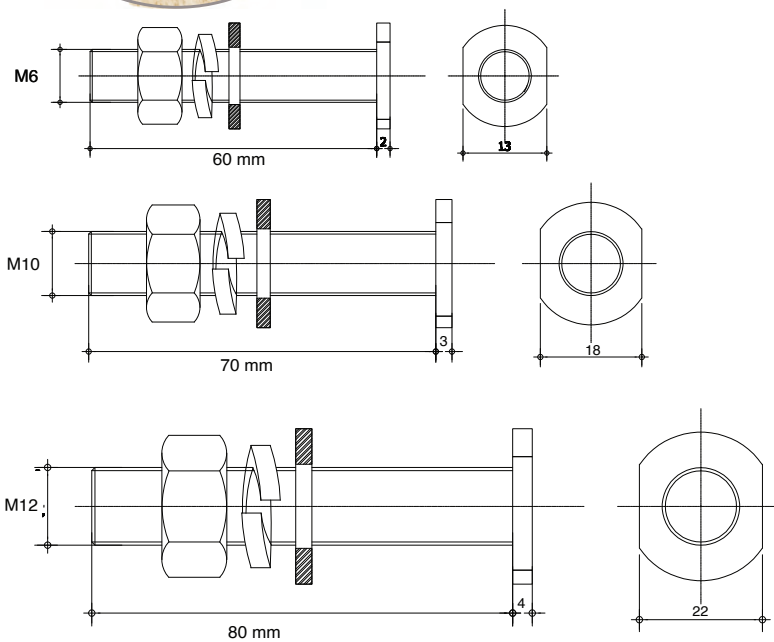
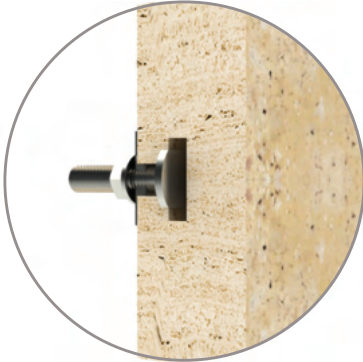
A safety factor of 3.5 is taken for mean ultimate failure loads.

Fixing Instructions



T31 Undercut Bolt - Introduction

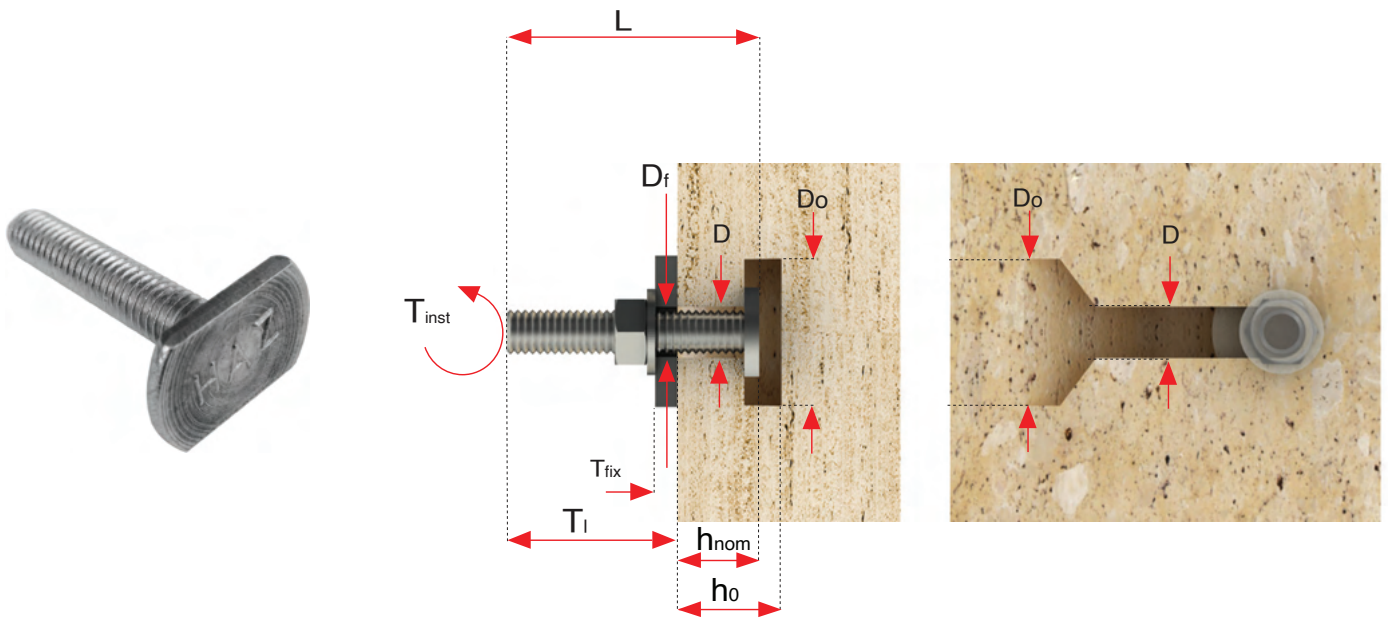
The T31 undercut bolt was developed to meet the special requirements in stone installation where the conventional pin method were not suitable. With the T31 bolts we can achieve attachments to the stone at the back surface. This provides freedom in design and creates an appearance where the joints will be clear of anchor tips. T31 undercut bolt is suitable for stone thicknesses between 20 and 50 mm.



Special drilling is made with suitable equipment to achieve the slot hole for fixing the T31 under cut bolt.

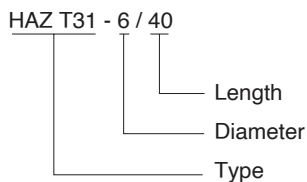


T31 Undercut Bolt - Technical Details



Product Code	Technical Details									
	Bolt Size	Stone Thickness	Drill Hole Diameter	Drill Length	Minimum Embedment	Max. Fixture Thickness	Fixture Hole Diameter	Maximum Torque	Bolt Length	Thread Length
	(mm)	St (mm)	Do (mm)	ho (mm)	hnom (mm)	Tfix (mm)	di (mm)	Tinst (Nm)	(mm)	(mm)
T31-6/40	M6x60	40	7	21	21	5	7	7	40	37
T31-10/50	M10x50	50	11	31	31	6	11	20	50	47
T31-12/70	M12x70	70	13	41	41	8	13	35	70	66

Product Code



Application:
For fastening fixtures to natural stone

Available in:
Stainless Steel AISI 304 & AISI 316

Hard Granite Based Values

Load direction	a degree	Allowable Loads (kN)		
		M6	M10	M12
Pull out	0	1.40	2.40	3.20
Shear	90	3.00	3.40	3.80

Application Examples:

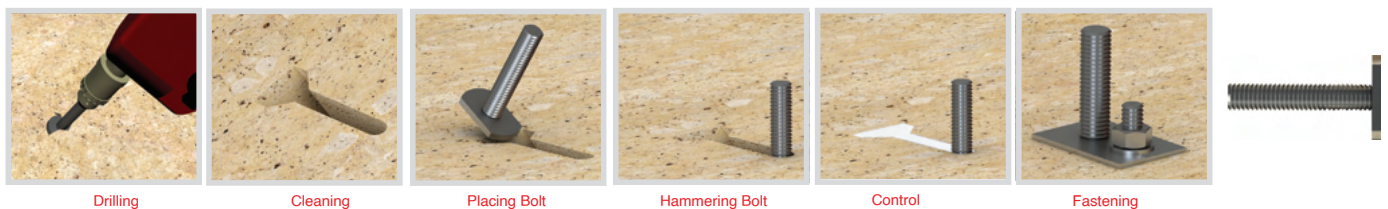
Attachments made on to brackets for stone installation direct on to walls.



Attachments made on to brackets for stone lintels, cornishes or soffits.

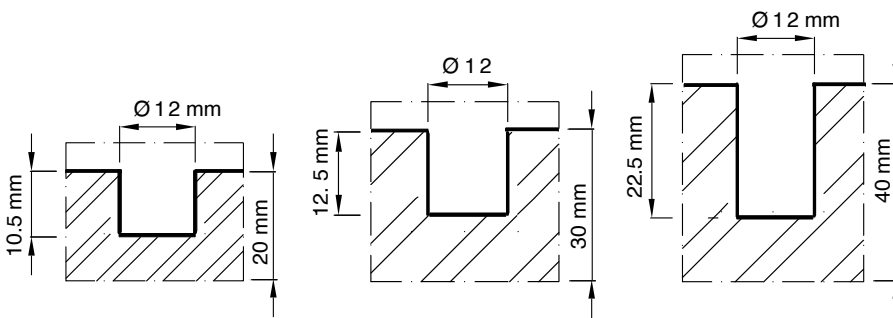
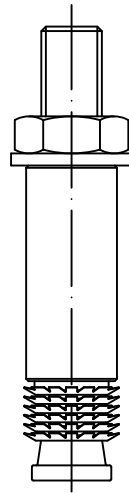
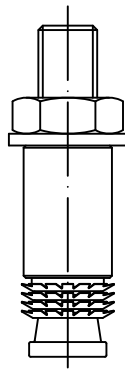
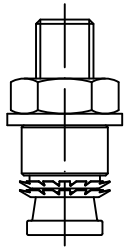


Fixing Instructions



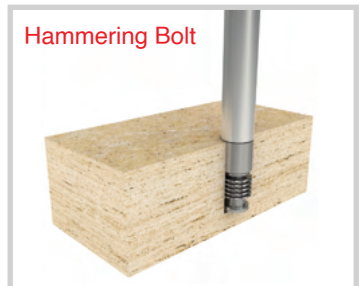
HB09 Super Undercut Bolt - Introduction

The HB09 HAZ Super bolt was developed to meet the special requirements in stone installation where attachments from the rear surface of stone panels were required. With the use of HB09 HAZ Super bolts and suitable drilling method, this is achieved. HB09 HAZ Super bolt is suitable for stone thicknesses between 20 and 50 mm.

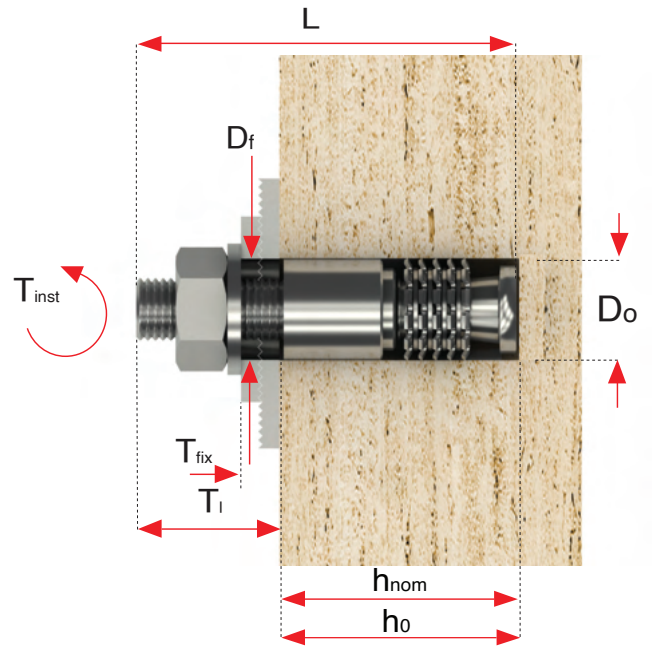


Drilling rear surface of panels using wet system machines and no core drill bits.

Zero tolerance in hole size to be achieved in order for proper and secure attachment.



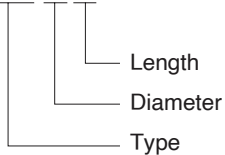
HB09 Super Undercut Bolt - Technical Details



Product Code	Technical Details									
	Bolt Size	Stone Thickness	Drill Hole Diameter	Drill Length	Minimum Embedment	Max. Fixture Thickness	Fixture Hole Diameter	Maximum Torque	Bolt Length	Thread Length
	(mm)	St (mm)	do (mm)	ho (mm)	h _{nom} (mm)	T _{fix} (mm)	d _f (mm)	T _{inst} (Nm)	(mm)	(mm)
HB09-24/30	M8x30	20	12	10.5	10	5	9	13	30	20
HB09-48/45	M8x45	30	12	12.5	12	5	9	13	45	40
HB09-72/60	M8x60	40	12	22.5	22	5	9	13	60	55

Product Code

HB09 24/30



Application:

For fastening fixtures to natural stone

Available in:

Stainless Steel AISI 304 & AISI 316

Advantages of HB09 Haz Super Bolt

- No use of special and expensive drilling tools.
- No need of expensive drill bits.
- No stone breakage during fixation of bolt

Hard Granite Based Values

Allowable Loads (kN)		
Load direction	a degree	M8
Pull out	0	1.40
Shear	90	3.00

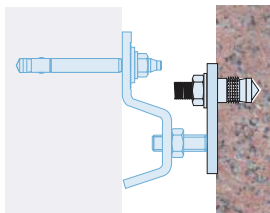
Marble Based Values

Allowable Loads (kN)		
Load direction	a degree	M8
Pull out	0	1.00
Shear	90	2.10

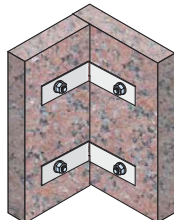
A safety factor of 2.5 is taken for mean ultimate failure loads.

Application Examples:

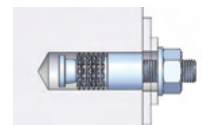
Facade Cladding



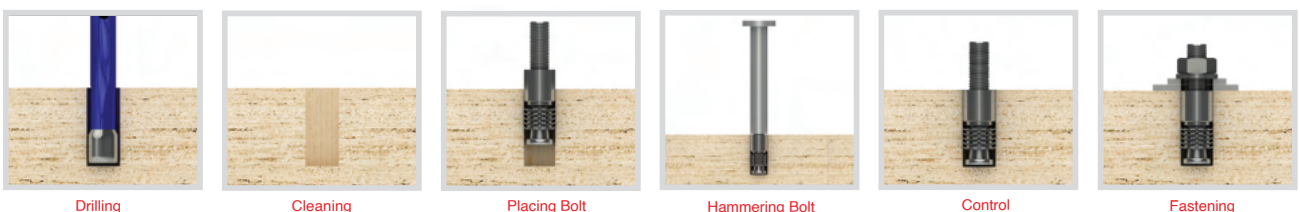
Corner Stone Fixing



Vanity Top Fixing



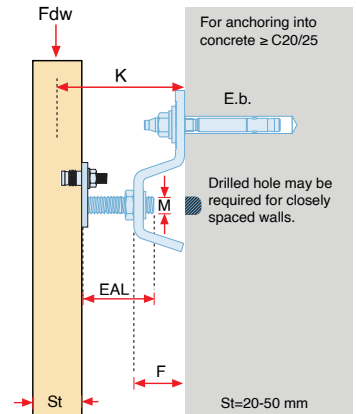
Fixing Instructions



Adjustable Anchors - Technical Details

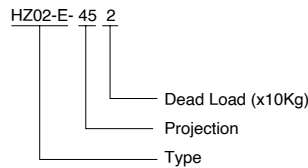
HZ02-E Z Anchor

- Load bearing & restraint .
- Projection sizes between 45 and 135 mm.
- Loads up to 800 N.
- Suitable for rear surface fixing.
- Stone thicknesses above 20mm.
- Fastened on walls with expansion bolts.
- Stone installation is made with undercut bolts attached at the rear surface of the stone panels.
- Special drilling required.



Product Code	Projection	Min. Projection	Max. Projection	Dead Load	Offset	Wind Pressure	Wind Suction	Bolt Size	Pin Diameter	Adj. Arm Metric	Adj. Arm Thickness	Adj. Arm Length
	K (mm)	K - (mm)	K + (mm)	F _{dw} (mm)	F (mm)	F _{wp} (mm)	F _{ws} (mm)	E.b. (Nm)	Ø (mm)	M (mm)	T (mm)	L (mm)
HZ02-E-452	45	40	60	200	10	312	219	M8x80	5	M10	3,5	45
HZ02-E-552	55	50	70	200	20	312	219	M8x80	5	M10	3,5	50
HZ02-E-752	75	60	90	200	40	312	219	M8x80	5	M10	3,5	60
HZ02-E-952	95	80	110	200	60	312	219	M8x80	5	M10	3,5	70
HZ02-E-554	55	50	70	400	20	624	437	M8x80	5	M12	4	50
HZ02-E-754	75	60	90	400	40	624	437	M8x80	5	M12	4	60
HZ02-E-954	95	80	110	400	60	624	437	M8x80	5	M12	4	70
HZ02-E-1154	115	100	130	400	80	624	437	M8x80	5	M12	4	70
HZ02-E-756	75	60	90	600	20	936	655	M10x90	6	M14	5,5	60
HZ02-E-956	95	80	110	600	40	936	655	M10x90	6	M14	5,5	70
HZ02-E-1156	115	100	130	600	60	936	655	M10x90	6	M14	5,5	80
HZ02-E-1356	135	120	150	600	80	936	655	M10x90	6	M14	5,5	80

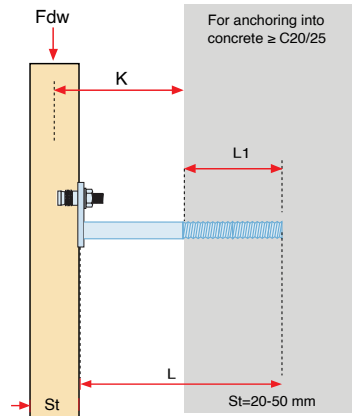
Product Code Description



• Material : Stainless Steel 1.4301 (A2) & 1.4401 (A4). • Table below is prepared according to DIN 18516 standard. • Loads stated are working resistance loads. • Other sizes are available for production upon request. • Structural calculations are available upon request.

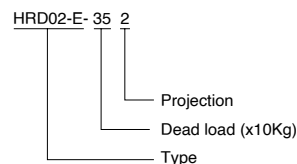
HRD02-E Mortar Anchor

- Load bearing & restraint.
- Projection sizes between 35 and 75 mm.
- Loads up to 400 N.
- Suitable for rear surface fixing.
- Stone thicknesses above 20mm.
- Fastened on walls with expansion bolts.
- Installation is made with undercut bolts attached at the rear surface of the stone panels.
- Special drilling required.



Product Code	Projection	Min. Projection	Max. Projection	Dead Load	Wind Pressure	Wind Suction	Anchor Length	Dowel Embed. Length	Pin Diameter	Bore Diameter	Flat Thickness
	K (mm)	K - (mm)	K + (mm)	F _{dw} (mm)	F _{wp} (mm)	F _{ws} (mm)	E.b. (Nm)	L1 (mm)	Ø (mm)	BØ (mm)	T (mm)
HRD02-E-352	35	20	50	200	312	219	135	90	4	14	3
HRD02-E-452	45	30	60	200	312	219	145	90	4	14	3
HRD02-E-552	55	40	70	200	312	219	155	90	4	16	3,5
HRD02-E-652	65	50	80	200	312	219	165	90	4	16	3,5
HRD02-E-354	35	20	50	400	624	437	135	90	5	18	4
HRD02-E-454	45	30	60	400	624	437	145	90	5	18	4
HRD02-E-554	55	40	70	400	624	437	155	90	5	18	4
HRD02-E-654	65	50	80	400	624	437	165	90	5	18	4
HRD02-E-754	75	60	90	400	624	437	175	90	5	18	4

Product Code Description

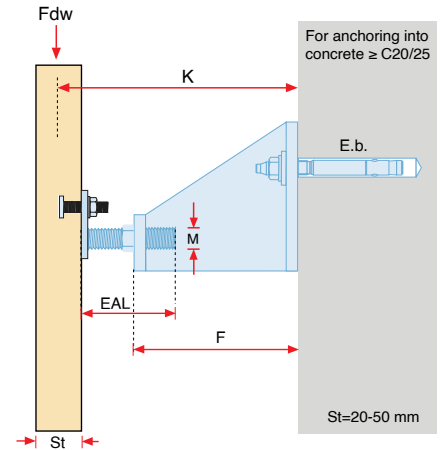


• Technical details are prepared according to DIN 18516 standard. • Loads stated are working characteristic loads. • Material: Stainless Steel 1.4301 (A2) & 1.4401 (A4). • Other sizes are available for production upon request.

Adjustable Anchors - Technical Details

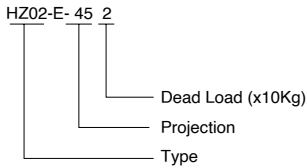
HZ08-E Z Anchor

- Load bearing & restraint.
- Projection sizes between 45 and 135 mm.
- Loads up to 800 N.
- Suitable for rear surface fixing.
- Stone thicknesses above 20mm.
- Fastened on walls with expansion bolts.
- Stone installation is made with undercut bolts attached at the rear surface of the stone panels.
- Special drilling required.



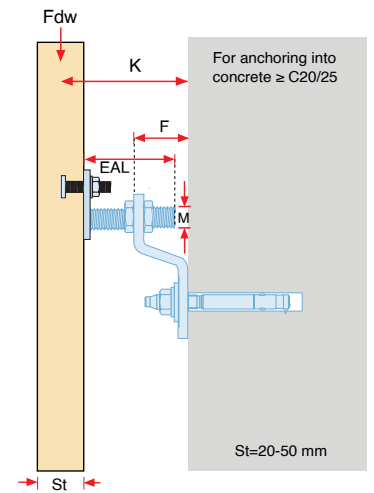
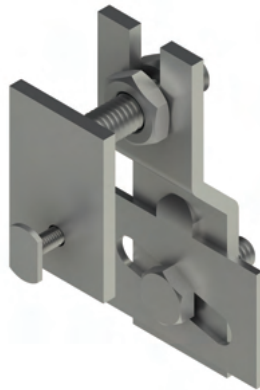
Product Code	Technical Details											
	Projection	Min. Projection	Max. Projection	Dead Load	Offset	Wind Pressure	Wind Suction	Bolt Size	Pin Diameter	Adj. Arm Metric	Adj. Arm Thickness	Adj. Arm Length
	K (mm)	K - (mm)	K + (mm)	F _{dw} (mm)	F (mm)	F _{wp} (mm)	F _{ws} (mm)	E.b. (Nm)	Ø (mm)	M (mm)	T (mm)	L (mm)
HZ08-E-1552	155	150	170	200	10	312	219	M8x80	5	M10	3,5	45
HZ08-E-1752	175	170	190	200	20	312	219	M8x80	5	M10	3,5	50
HZ08-E-1952	195	180	210	200	40	312	219	M8x80	5	M10	3,5	60
HZ08-E-2052	205	190	220	200	60	312	219	M8x80	5	M10	3,5	70
HZ08-E-1554	155	150	170	400	20	624	437	M8x80	5	M12	4	50
HZ08-E-1754	175	160	190	400	40	624	437	M8x80	5	M12	4	60
HZ08-E-1954	195	180	210	400	60	624	437	M8x80	5	M12	4	70
HZ08-E-2054	205	190	220	400	80	624	437	M8x80	5	M12	4	70
HZ08-E-1556	155	140	170	600	20	936	655	M10x90	6	M14	5,5	60
HZ08-E-1756	175	160	190	600	40	936	655	M10x90	6	M14	5,5	70
HZ08-E-1956	195	180	210	600	60	936	655	M10x90	6	M14	5,5	80
HZ08-E-2056	205	190	220	600	80	936	655	M10x90	6	M14	5,5	80

Product code description



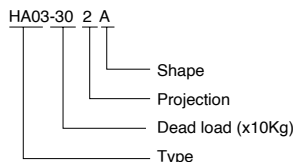
HZ20-E Z anchor

- Projection sizes between 45 and 135 mm.
- Loads up to 800 N.
- Suitable for rear surface fixing.
- Stone thicknesses above 20mm.
- Fastened on walls with expansion bolts.
- Stone installation is made with undercut bolts attached at the rear surface of the stone panels.
- Special drilling required.



Product Code	Technical Details											
	Projection	Min. Projection	Max. Projection	Dead Load	Offset	Wind Pressure	Wind Suction	Bolt Size	Pin Diameter	Adj. Arm Metric	Adj. Arm Thickness	Adj. Arm Length
	K (mm)	K - (mm)	K + (mm)	F _{dw} (mm)	F (mm)	F _{wp} (mm)	F _{ws} (mm)	E.b. (Nm)	Ø (mm)	M (mm)	T (mm)	L (mm)
HZ20-E-452	45	40	60	200	10	312	219	M8x80	5	M10	3,5	45
HZ20-E-552	55	50	70	200	20	312	219	M8x80	5	M10	3,5	50
HZ20-E-752	75	60	90	200	40	312	219	M8x80	5	M10	3,5	60
HZ20-E-952	95	80	110	200	60	312	219	M8x80	5	M10	3,5	70
HZ20-E-755	75	60	90	500	20	780	546	M8x80	5	M12	4	60
HZ20-E-955	95	80	110	500	40	780	546	M8x80	5	M12	4	70
HZ20-E-1155	115	100	130	500	60	780	546	M8x80	5	M12	4	80
HZ20-E-1355	135	120	150	500	80	780	546	M8x80	5	M12	4	80

Product Code Description



• Material : Stainless Steel 1.4301 (A2) & 1.4401 (A4). • Table below is prepared according to DIN 18516 standard. • Loads stated are working resistance loads. • Other sizes are available for production upon request. • Structural calculations are available upon request.

HB Undercut Bolts Application Pictures

Stone installation made on to stainless steel channel system. T31 undercut bolt is used with specially designed anchors. T31 bolt is fastened on to the anchor using contra nuts.



Sub channel support system designed to bear heavy loads at projection sizes exceeding 40 cm. Stone panels are installed using T31 undercut bolts.

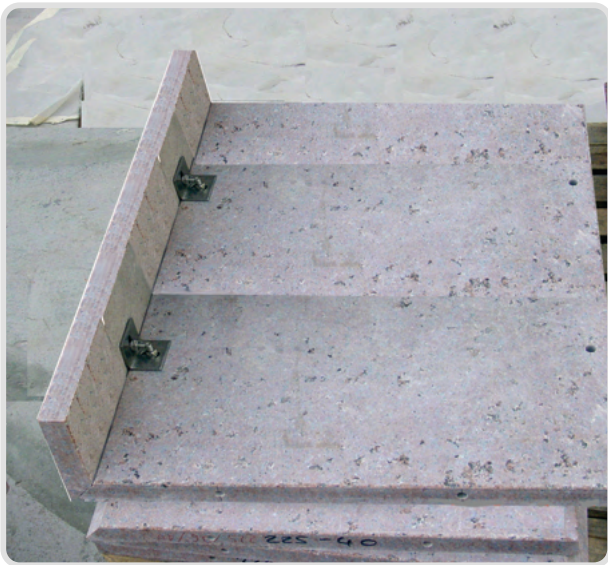
A flexible and rigid sub channel system suitable to take the variation in projection sizes and turn in corners. T31 and suitable anchors accommodate this system to enable secure installation.



Sub channel support system provides adjustable in lateral direction. This enables quick positioning of the anchors along the horizontal channels to meet the T31 bolts fixed on the back of the stone panels.

HB Undercut Bolts Application Pictures

HB09 HAZ Super bolts are used for the assembly of a stone column. HCA corner anchors are available with slot holes enabling adjustability and easy fixing.



HB09 HAZ Super bolts and HCA corner anchors used to fix a reveal panel on to a stone panel.

Irregular patterned reveal panels fixed on to a stone panel at different positions. Firm and secure connections are made using HB09 Haz Super bolts.

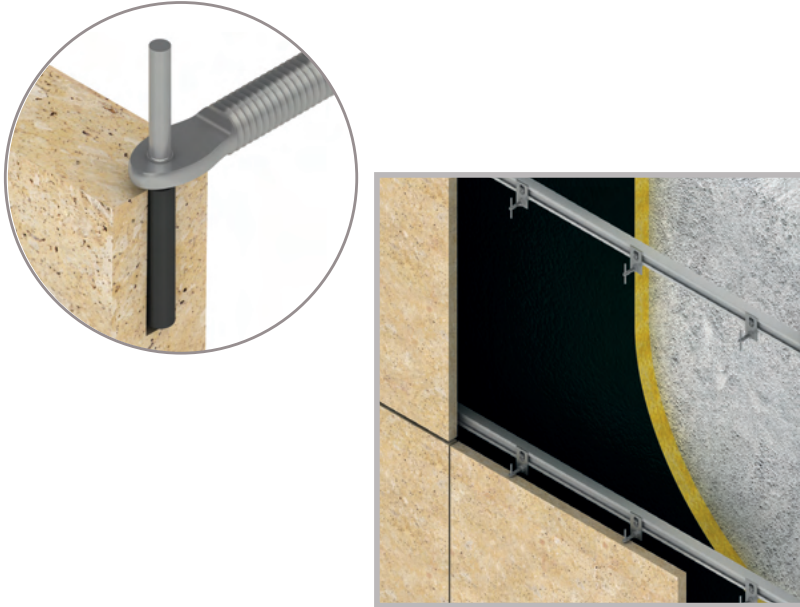


HB09 Haz Super bolts and specially designed fixing elements are used as restraints in fixing slanted coping stone panels.

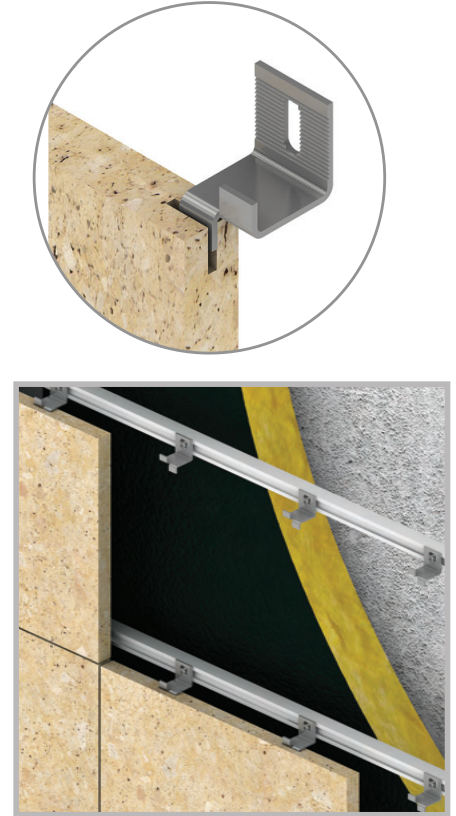
Pin & Kerf Systems - Introduction

The pin & kerf attachment system is the conventional method for attachments made to stone. A pin hole or a kerf groove is opened at the edge of stone panels. Plastic sleeves are used along with suitable resin to securely attach the pin or kerf in place. The use of this system is applicable for stone thickness of 3 cm and above, depending on the strength of the stone. A breaking load test at pin or kerf areas may be necessary to determine the correct thickness of stone panels that may differ for different natural stone types.

HFP Pin Attachment To Stone



Kerf Attachment To Stone



Advantages:

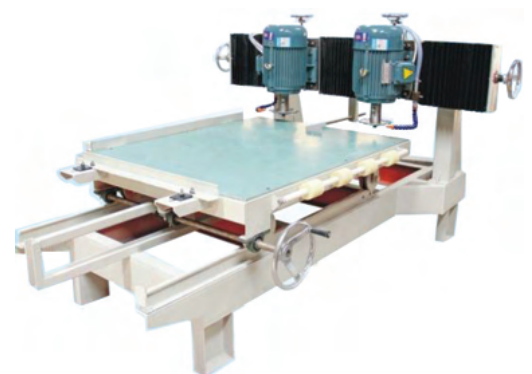
- More freedom in facade design and anchor positioning
- No need for expansive drilling equipment
- Fine adjustment is possible
- Fast & easy installation

Special processing needs to be made on the edges of the panels where attachments are to be made. This process must be made using suitable drilling machines and drill bits. High precision is required with very tight tolerances. Failure to conduct proper processing to stones will result in breakage and will jeopardize the security of the stone panel installation.



Drilling for Pin holes

Drilling is made with no core drill bits using wet system drilling machines. No tolerance drilled hole is essential for proper fixing.



Opening Grooves

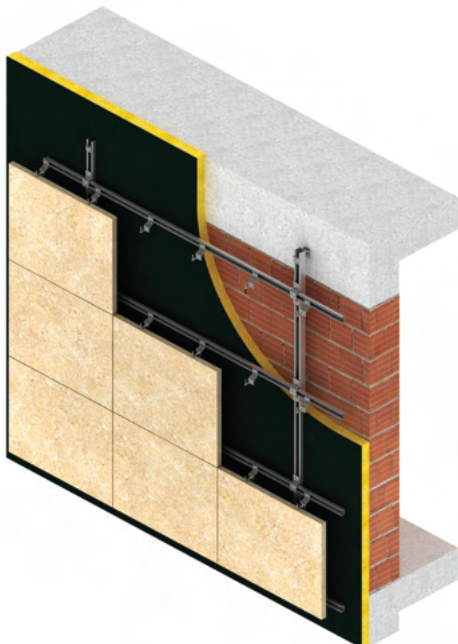
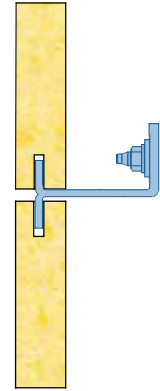
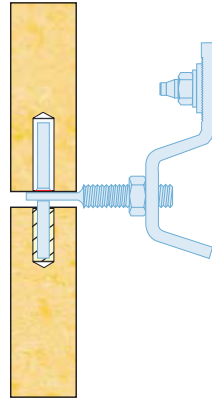
Drilling is made with a customized designed machine using electroplated special made bits to drill the hole required.



Pin & Kerf Systems - Introduction

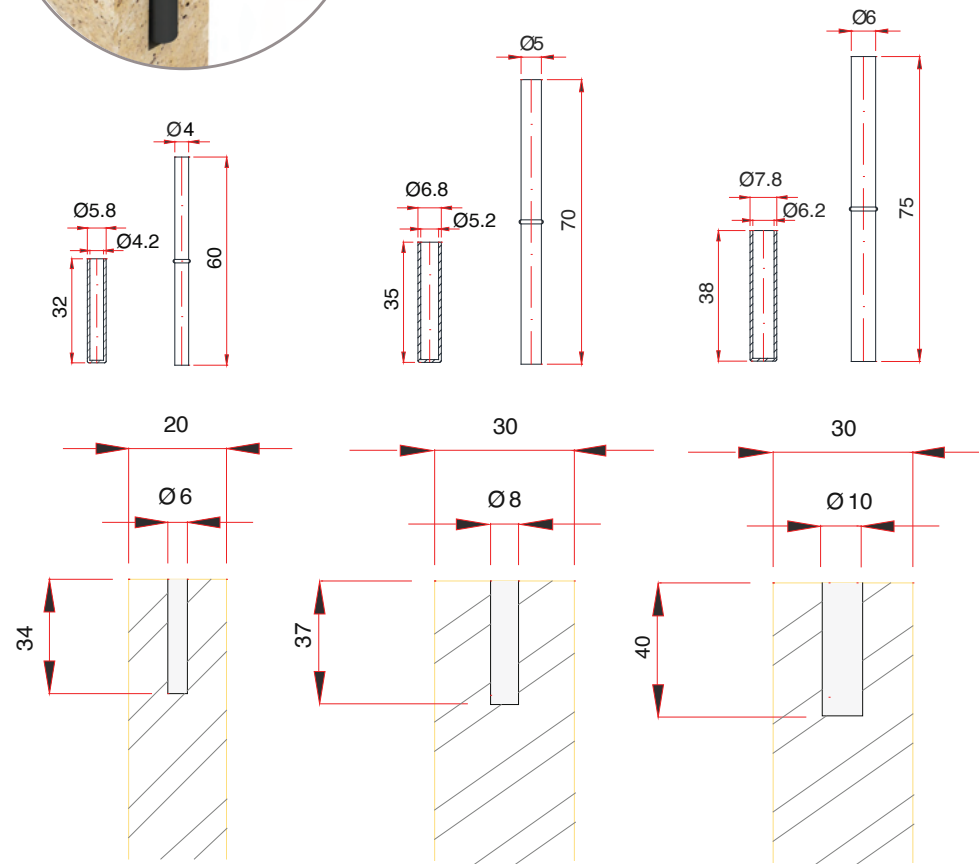
Pin & Kerf systems are the most conventional attachment systems made to stone. Pin holes for pins and grooves for kerf are opened on the edge of the stone at desired locations. Connections in to the openings are made using pins with adjustable arms or kerfs anchors.

Anchors are either fastened directly to load bearing walls using anchor bolts or they are fastened to sub channel systems with lock nuts or set screws. Careful analysis of the stone thicknesses and edge locations must be made in order to ensure the stability of the stone panels.

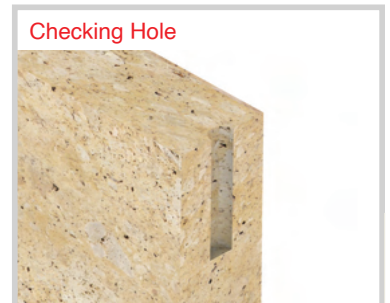
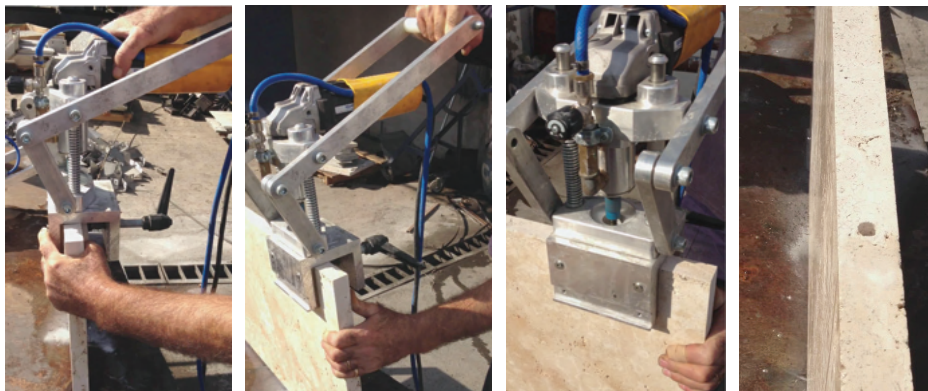


HFP Flanged Pin - Introduction

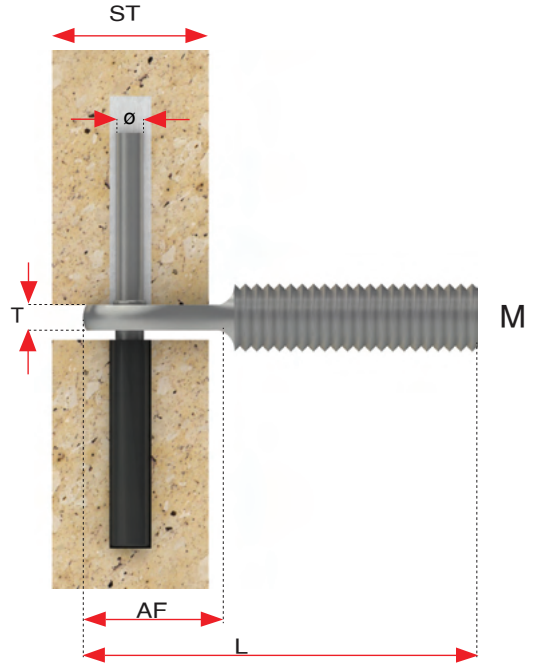
The HFP Flanged pin is an attachment element made to stone slabs which are used by placing the pin into a hole that is drilled on the edge of the stone. The pin is set in to a plastic sleeve which has a debouncing feature and absorbed lateral loads.



Drilling of the pin holes must be made with special machines that use no core drill bits with water in flow. The pin hole should be drilled according to the specification in order avoid damaging the stone.



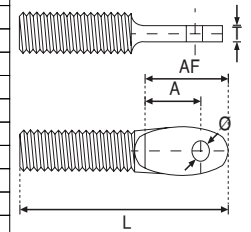
HFP Flanged Pin - Technical Details



HAA Adjustable Arm



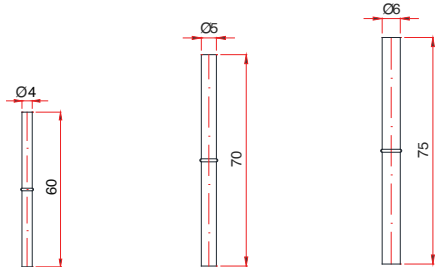
Product Code	Technical Details						
	Metric Size	Length	Flat Length Size	Flattening Thickness	Pin Diameter	Stone Thickness	Distance Between Edge & Hole
	M (mm)	L (mm)	AF (mm)	T (mm)	Ø (mm)	St (mm)	A (mm)
HAA-8/50	8	50	A+6	3	4	20	12-13
HAA-8/60	8	60	A+6	3	4	25	14-16
HAA-8/70	8	70	A+6	3	4	30	16-17
HAA-10/50	10	50	A+8	3.5	5	40	22-24
HAA-10/60	10	60	A+8	3.5	5	50	26-29
HAA-10/70	10	70	A+8	3.5	5		
HAA-10/80	10	80	A+8	3.5	5		
HAA-12/50	12	50	A+8	4.5	5		
HAA-12/60	12	60	A+8	4.5	5		
HAA-12/70	12	70	A+8	4.5	5		
HAA-12/80	12	80	A+8	4.5	5		
HAA-14/50	14	50	A+8	5.5	6		
HAA-14/60	14	60	A+8	5.5	6		
HAA-14/70	14	70	A+8	5.5	6		
HAA-14/80	14	80	A+8	5.5	6		
HAA-16/50	16	50	A+8	6	6		
HAA-16/60	16	60	A+8	6	6		
HAA-16/70	16	70	A+8	6	6		
HAA-16/80	16	80	A+8	6	6		



HFP Flanged Pin



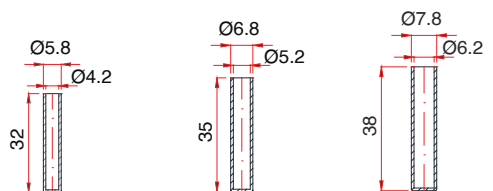
Product Code	Technical Details		
	Diameter	Length	Flange Diameter
	Ø (mm)	L (mm)	FØ (mm)
HFP-4/50	4	50	5
HFP-5/60	5	60	6
HFP-5/70	5	70	6
HFP-6/70	6	70	7



HPT Plastic Tube

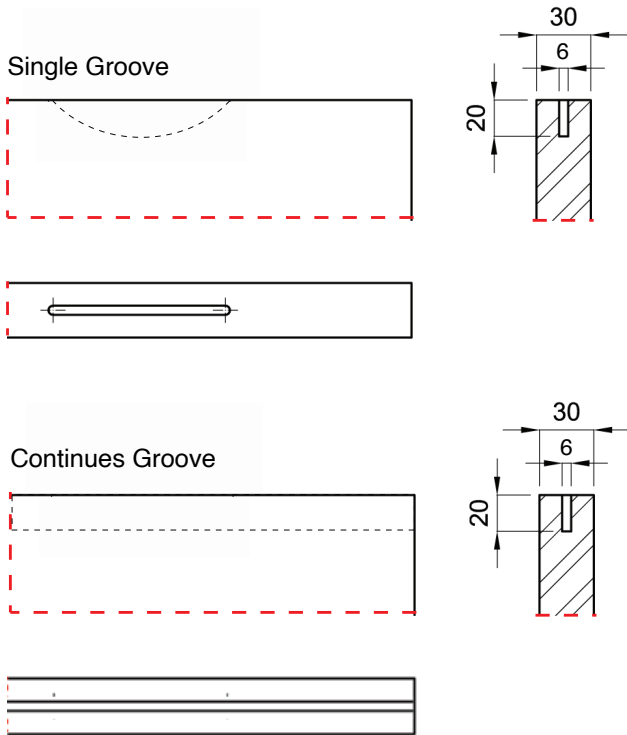
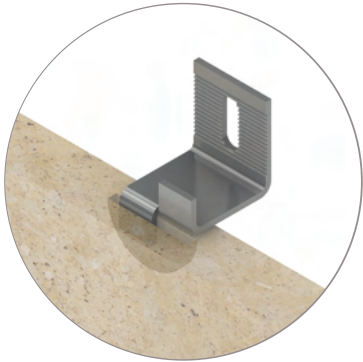


Product Code	Technical Details		
	Inner Diameter	Outer Diameter	Length
	In. Ø (mm)	Ou. Ø (mm)	L (mm)
HPT-4	4.2	5.8	32
HPT-5	5.2	6.8	35
HPT-6	6.2	7.8	38

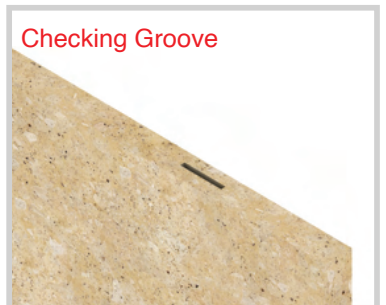


HA03 Kerfed L Anchor - Introduction

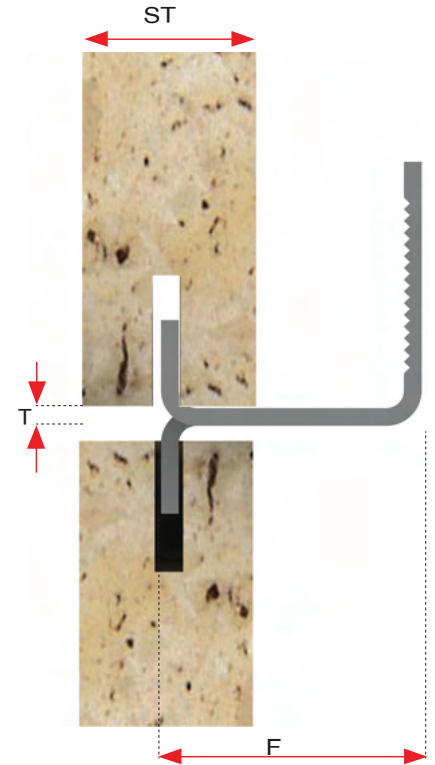
The HA03 Kerfed type anchor is an attachment method that is used to insert kerfed angles in to the grooves openings in the stone edges. A special diamond spiral is used to open a groove on the stone edge at specified dimensions. HA03 anchor with up and down bent kerfs are used to insert the kerf end of the anchor in to the stone edge.



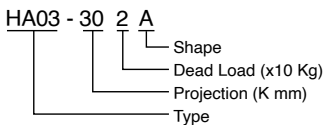
Grooves on the edge of the stone panels must be opened with suitable machines and diamond tools. Diamond discs using wet processing techniques are to be used in order achieve economic and cast results.



HA03 Kerfed L Anchor - Technical Details



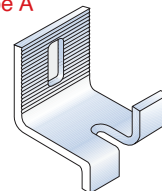
Product Code	Technical Details							
	Projection	Dead Load	Wind Pressure	Wind Suction	Bolt Size	Pin Diameter	Anchor Length	Anchor Thickness
	K (mm)	Fdw (mm)	Fwp (mm)	Fws (mm)	E.b. (mm)	Ø (mm)	L (mm)	T (Nm)
HA03-302	30	200	312	200	219	M8x80	12	3
HA03-352	35	200	312	200	219	M8x80	12	3
HA03-402	40	200	312	200	219	M8x80	12	3
HA03-452	45	200	312	200	219	M8x80	12	3
HA03-502	50	200	312	400	219	M8x80	12	4
HA03-552	55	200	312	400	219	M8x80	12	4
HA03-304	30	400	624	400	437	M8x80	15	3
HA03-354	35	400	624	400	437	M8x80	15	4
HA03-404	40	400	624	600	437	M8x80	15	4
HA03-454	45	400	624	600	437	M8x80	15	4
HA03-504	50	400	624	600	437	M8x80	15	4
HA03-554	55	400	624	600	437	M8x80	15	4



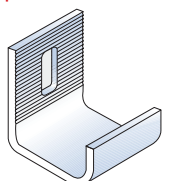
HA03 L Anchor

- Load bearing & restraint.
- Projection sizes between 30 and 55 mm.
- Loads up to 400 N.
- Suitable for horizontal joints.
- Stone thicknesses above 20mm.
- Fastened on walls with expansion bolts.
- Installation is made with kerf system where there are slit edges in the slabs.

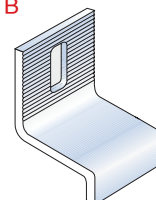
Shape A



Shape C

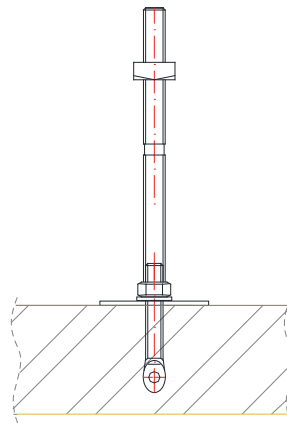
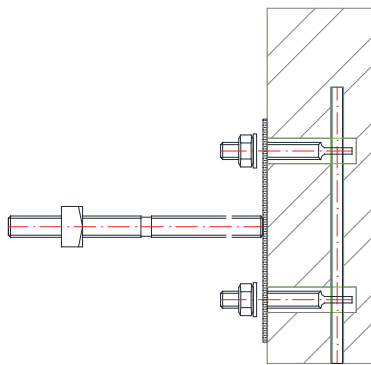
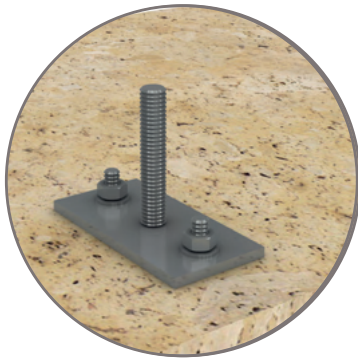


Shape B



Adjustable Arm Drop-in Pin System

The drop in pin system is another technique that is can be used for stone attachments when higher pullout loads are required. And Adjsutable arm and a pin are used to be placed in side of the specially drilled holes. The holes are drilled at the edge and the rear side of the stne panels where the pins and the adjustable arms intersect, forming a strong connection.



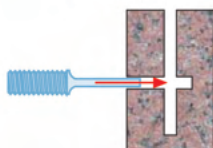
Special Drilling for Drop in pin connection

Special drilling is done to the slabs at the upper face and at the back. The drilling must be done precisely as shown on the illustration. The adjustable arm inserted from the back of the stone meets the pin which is inserted from the edge surface of the stone.

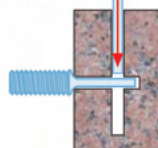
1. Drilling



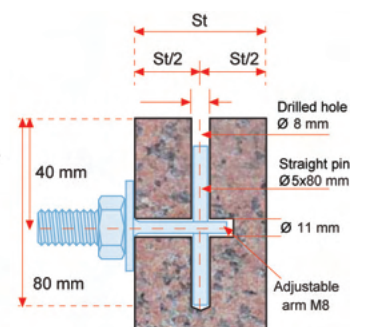
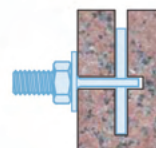
2. Placement of Adjustable arm



3. Placement of straight pin



4. Fixing of anchor



HCA Corner Anchors

- For fixing small slabs on to supported facade slabs.
- Used for reveal, column, soffit and sill slabs.
- Slabs can be assembled in the work shop for faster installation on site.
- Special drilling is required on the slabs, details of which are shown at the bottom of the page.



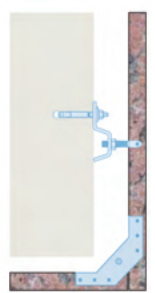
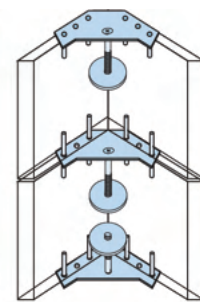
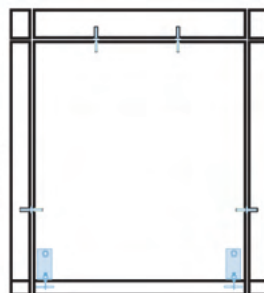
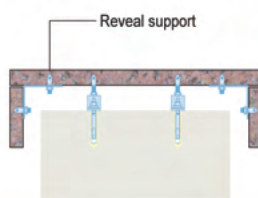
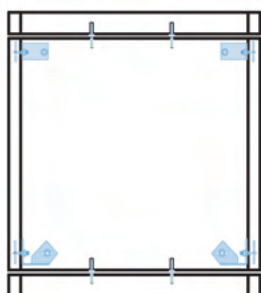
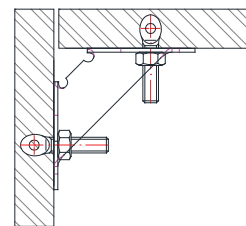
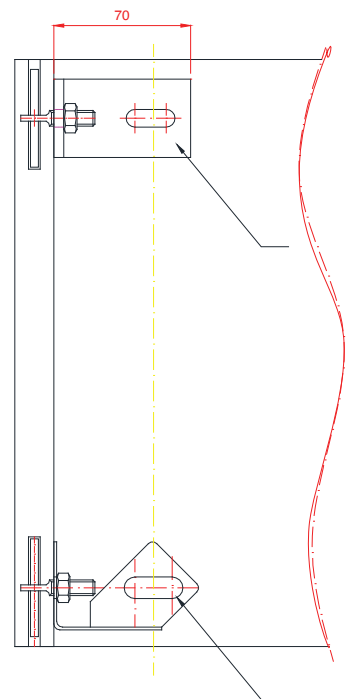
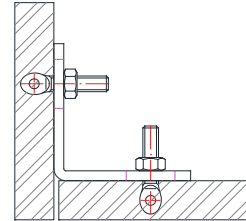
HCA02



HCA01



HCA01

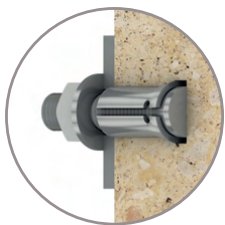


Stone Drilling Tools - Introduction

HAZ-MC-11

Special Drilling Machine for HB-11 Undercut Bolt

- HAZ-MC-11 undercut drilling machine
- Suitable for HB11 type undercut bolt
- UC 12, vacuum basement
- Drilling unit 1400 W
- 230 V Electric power
- GFI switch undercut drilling head



HAZ-DB-11

Special No Core Drill Bit

- Sintered diamond segment with steel shank
- M10x1.5 adaptor for ways & secure fit
- Inner tube for water flow
- Available in diameter 12 mm



HAZ-MC-T31

Special Drilling Machine for T31 Undercut Bolt

- HAZ-MC-T31 undercut drilling machine
- Vacuum pad
- Pneumatic drilling
- GFI switch undercut drilling head



HAZ-DB-T31

Special Drill Bit

- Electro plated diamond bit with steel extension
- Inner tube for water flow
- Available in diameter 6, 10 & 12 mm



Stone Drilling Tools - Introduction

HAZ-MC-PN

Drilling Machine for HFP pin system

- HAZ-MC-PN drilling machine for pins
- Suitable for HFP type pins
- Clamping device 10-50 mm
- Driving motor unit 1000 W
- Water sleeve
- 220 V Electric power
- GFI safety switch



HAZ-DB-PN

No Core Drill bit

- Sintered diamond segment with steel shank
- Inner tube for water flow
- Available in diameters 6, 8 and 10 mm



HAZ-MC-09

Special Drilling Machine for HB09 Undercut Bolt

- HAZ-MC-09 drilling machine for core bits
- Suitable for HB09 type undercut bolt
- Vacuum pad
- Driving motor unit 2200 W
- Leveller device up to 30 cm
- 220 V Electric power
- GFI safety switch



HAZ-DB-09

No Core Drill Bit

- Sintered diamond segment with steel shank
- Inner tube for water flow
- Available in diameter 12 mm





Since its beginning in 1993, HAZ Metal has proved its reliability by successfully completing challenging projects. HAZ Metal has established a reputation for being a reliable supplier of structural components for facade construction.

Prestigious and large scale projects around the world have been supplied with high quality fixing systems designed and manufactured by HAZ Metal.

Always at the forefront of fixing technology, HAZ METAL has established a wide product portfolio to complement its fixing systems targeted for the specialist external wall cladding market. Designing and engineering high integrity and quality products for facade applications made HAZ a worldwide known brand in the construction industry.

HAZ METAL combines the very latest international technology with its own research and development team to establish a technical excellence within the industry. HAZ METAL readily embraces the responsibility of a major producer and shares its expertise with problem solving solutions.



HAZ Metal is certified with integrated management systems by TUV SUD for ISO 9001 & OHSAS 18001



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