







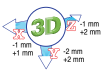


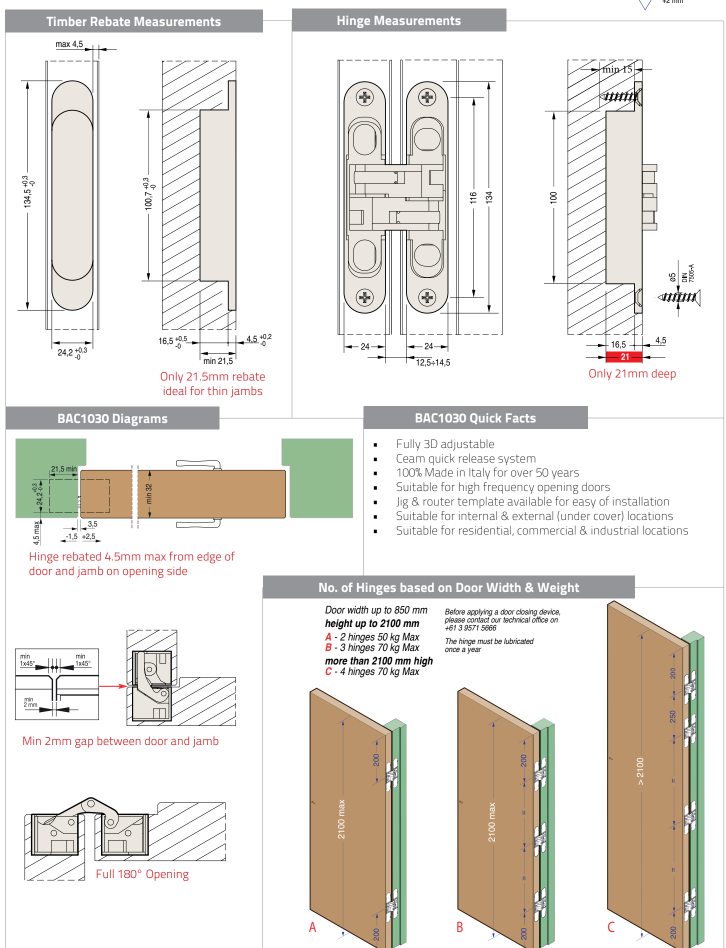


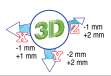
CEAM INVISIBLE HINGES

new adjustable 3D concealed hinge products for swing doors 100% made in Italy

3D Concealed Hinge BAC1030 Technical Data Fully Adjustable Stainless Steel: Max 70kg

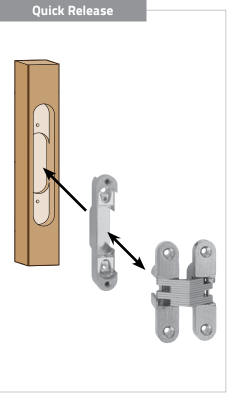






3D Concealed Hinge BAC1030 Functional Data Fully Adjustable Stainless Steel: Max 70kg







Made from Stainless Steel and ideally suited for internal and external environments, the BAC1030 3D full adjustable concealed hinge is revolutionary in its design and is rated to carry a 70kg door to 180° opening aperture.

A blended door to wall look and feel: once closed, the BAC1030 hinge becomes invisible, hidden away by the jamb and the door butting up against each other.

Walls no longer need to be visually interrupted by the traditional butt hinge where the two leaves of the hinge meet and protrude out past the jamb.

The formal architectural composition of a wall can now continue without interruption, creating an aesthetically appealing appearance that is truly clean and elegant.

Quick release: Ceam's quick release system is revolutionary – once the hinge is installed, you never need touch the door or jamb again.

The hinge sits within a cup, the cup is rebated and fixed to the door and jamb, the hinge is fastened to the cup. As a result, if the door needs to come down, all you do is unscrew the locking bolts and remove the hinge from the cup.

The door can be removed and reinstalled for painting and adjustments without damaging timber or paint work, saving time and money.

Door movement: over time, this can be an expensive problem to fix. Not with the BAC1030 3D fully adjustable hinge; it specifically caters for door movement.

Once movement occurs, a door may not close properly or rub the paintwork. To fix, the door needs to come down and then the door and/or jamb needs to be planed and repainted; a costly and time consuming effort.

Using the BAC1030, simply adjust the position of the door via the settings within the hinge. This adjustment is done without the door coming down.

As an added benefit, being made of stainless steel, the BAC1030 hinge's base material brings peace of mind. You know it's going to last, whilst also giving you flexibility as to where you can use it: internally as well as externally.

BAC1030 Quick Facts

DAC 1030 Quick	Tacts
Min. door thickness	32mm
Max. door weight	70kg
Narrow timber rebate	21.5mm (ideal for thin jambs)
Gap when closed	2mm
Working aperture	180°
Manufacturing location	100% Made in Italy
Reliability	Certified to over 150,000 cycles
Adjustable	Full 3D adjustment on 3 (X,Y,Z) axes
Quick Release	Ceam quick release system, never need to touch the door or jamb again



304 Stainless Steel Ideal for internal & external use

BAC1030 Order Codes

BAC1030SS Stainless Steel

BACJIG-BACT1030 Jig and hinge template (rent or buy) pg. 14

Installation & Tooling











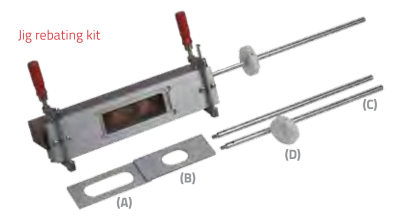








A complete video of the installation process using the jig and hinge templates (available to buy or rent) is available for viewing on the Bellevue Architectural web site. It can be found in the "TECHNOLOGY then VIDEO" menu at www.bellevuearch.com.au



Jig and/or templates available to rent or buy

Cod.	Insert for
BACT1029	1029
BACT1030	1030
BACT1130	1130
BACT1131	1131
BACT2010	2010
BACJIG - Complete J	ig excluding Insert

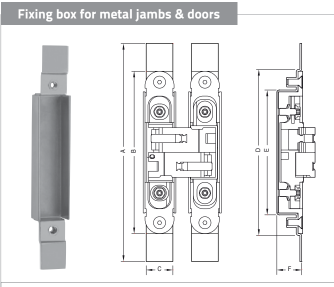


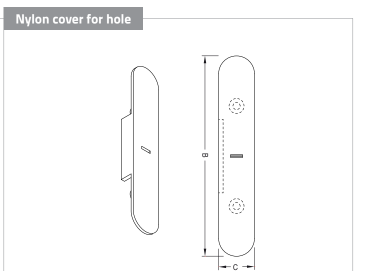
Blocking clamps. It is very important that the hinge templates are correctly assembled in the jig. A reference is printed on the template and the code is printed on the same side of the inserts to ensure proper assembly.

The jig rebating kit, which comprises of the jig, two extension arms, blocking clamps and a nylon ring, enables precise drilling into the jamb and door for the hinges to sit in. The hinge templates are made of 5mm thick aluminium. The strength of the materials used guarantees precise execution of the rebate slots with a manual router (16mm diameter cutter and 27mm external ring provided for manual router).

For each hinge model, two specific types of rebate insertions templates (easily replaceable) are used: one (A) to execute the butt slots and the other (B) for the internal depth slot. The drilling kit comes completed with: extension arms (C) With a nylon ring (D), they allow the installer to establish the desired distance between the rebate holes made in the door and jamb - both left and right hand.

Milling templates to be used with jig





BAC1130XGP (used only with BAC1130)

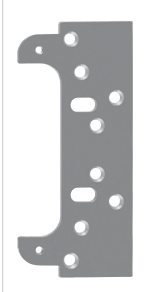
BAC1130XNB (used only with BAC1130)

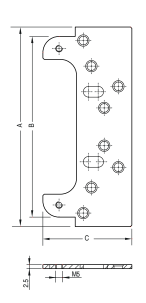
А	В	С	D	E	F	В	С
180mm	134mm	22mm	138mm	104mm	21mm	134mm	24.4mm

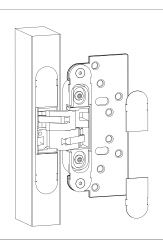
The BAC1130XGP metal fixing box is used to fit the BAC1130 3D concealed hinge to a metal hollow section of a post, jamb or door.

The BAC1130XNB is used to cover an existing non used hinge cutout in the jamb or door, for aesthetic purposes only.

Offset fixing plate





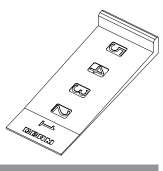


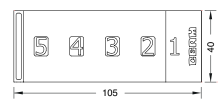
BAC1130XFP (used only with BAC1130)

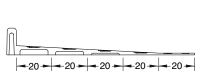
148mm	134mm	66mm		

The BAC1130XFP offset fixing plate, when used in conjunction with the BAC1130 hinge, allows a door to be hung offset to a wall or timber / metal post or door jamb where required.

Adjustment wedge







BACWEG Adjustment Wedge

An aid to assist in positioning the door when hanging using Ceam concealed hinges

Adjustment keys

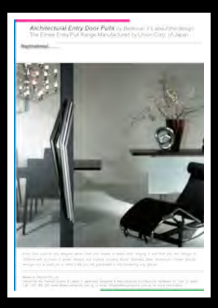


	Α	B Used for Model
BACKEY1	8	2,5 1029, 1030, 1130
BACKEY2	10	3 1131

BACKEY Adjustment Keys

Used to adjust the position of the door via the hinge's 3D adjustment axis points. Used to remove the hinge from its cup so the door can be removed and re-hung.











Please contact us for any of our product catalogues.

Bellevue Architectural 954 Glenhuntly Road, Caulfield South, Victoria, 3162

Ph: +61 3 9571 5666 Fax: +61 3 9571 1347 www.bellevuearch.com.au info@bellevuearch.com.au