



ZIPBOLT FURNITURE CONNECTORS



THE PERFECT SOLUTION... FOR FURNITURE ASSEMBLY!

Zipbolt KD Furniture Connectors

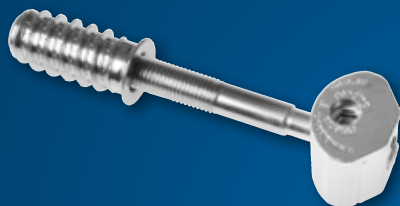
The NEW die cast "Open Channel" housing is a major development by Zipbolt which allows the housing to be placed over the shaft easily engaging the thread and positioning the housing at the right height even if the hole was bored too deep.

A reduced housing size also permits the housing to travel within the accommodating (25mm) hole tightening the joint while the two wood members are already connected. In conjunction with dowels and liquid adhesives, the KD ZIPBOLT allows legs and rails or furniture components to be assembled at once, rather than assembled in parts over several days whilst the adhesive bonds, greatly increasing production efficiency.

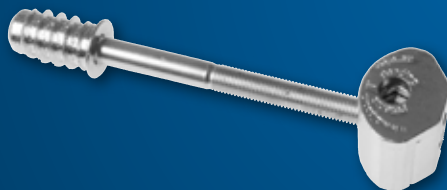
These connectors can also be used as a stair connector for handrails as well as a multitude of other application.



▶ Zipbolt UT QT13.500 8mm x 90mm



▶ Zipbolt UT QT13.520 6mm x 90mm



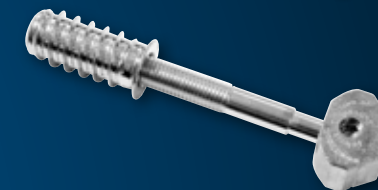
SPECIFICATION

- Size 6mm x 90mm & 8mm x 90mm
- Housing size: 25mmø x 20mm
- Insert size: 21mm x 10mm & 31mm x 12mm
- Ideal for table or bed assembly
- 5mm driver bit for tensioning
- 6mm & 8mm hex driver bit for inserts
- Zinc - for corrosion resistance

Zipbolt Mini KD Furniture Connectors

- Size 6mm x 90mm & 8mm x 90mm
- Housing size: 25mmø x 12.5mm
- Insert size: 21mm x 10mm & 31mm x 12mm
- Ideal for table or bed assembly
- 4mm driver bit for tensioning
- 6mm & 8mm hex driver bit for insert
- Zinc - for corrosion resistance

▶ Zipbolt UT QT12.700 8mm x 90mm



For
16-25mm
Material

▶ Zipbolt UT QT12.720 6mm x 90mm



For
16-25mm
Material





Zipbolt Furniture Mitre Connectors

Zipbolt UT - Mitre connectors are the ideal solution for angle joints and are suitable for a variety of application from furniture construction to staircase designs.

The UT Mitre is truly flexible by allowing any angle between 80 and 180 degrees but with distinct advantages that allow the shaft to pass through

the back of the housing providing travel and permitting the joint to be re-cut if necessary.

The UT Mitre features two diecast housings and allows the user adjustment to create a perfect joint; each housing has an Open Channel for simply placing over the shaft for easy thread engagement and positioning at the correct height.

Zipbolt UT QT11.500

6mm x 135mm



- Size 6 x 135mm
- Housing size 25mmø x 20mm
- For mitre joints between 80-180°
- 5mm drive bit for tensioning
- Zinc - for corrosion resistance

Zipbolt UT QT11.600

8mm x 135mm



- Size 8 x 135mm
- Housing size 25mmø x 20mm
- For mitre joints between 80-180°
- 5mm drive bit for tensioning
- Zinc - for corrosion resistance

Zipbolt UT QT11.700

6mm x 135mm

For 16-25mm Material



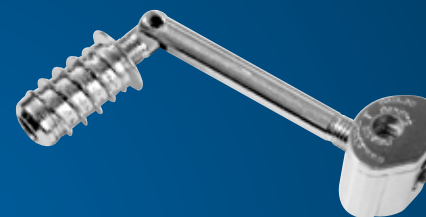
- Size 6 x 135mm
- Housing size 25mmø x 12.5mm
- For mitre joints between 80-180°
- 4mm drive bit for tensioning
- Zinc - for corrosion resistance



Zipbolt UT QT11.520

6mm x 85mm

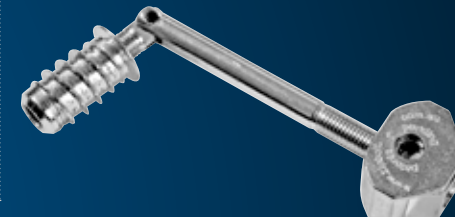
- Size 6 x 85mm
- Housing size 25mmø x 20mm
- For mitre joints between 80-180°
- 5mm drive bit for tensioning
- Zinc - for corrosion resistance



Zipbolt UT QT11.720

6mm x 85mm

- Size 6 x 85mm
- Housing size 25mmø x 12.5mm
- For mitre joints between 80-180°
- 4mm drive bit for tensioning
- Zinc - for corrosion resistance





CNC
Machineable

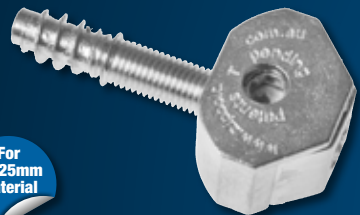
Zipbolt Cabinet Connectors

The Zipbolt Cabinet Connectors are an alternative KD connector to cam lock types which offers superior tensioning and will not work its way loose. Fitting this connector involves simply screwing

the shaft directly into a 5mm hole in the material and then joining the members after which the diecast housing is installed with a 4mm hex bit/ screwdriver.

➤ Zipbolt UT QT12.600

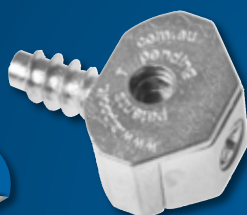
6mm x 43mm



For
16-25mm
Material

➤ Zipbolt UT QT12.601

6mm x 30mm



For
16-25mm
Material

Using a unique mechanism all you have to do is Turn to Lock and UNLOCK. Unlike others that simply expand, FAST FIT bites with a deep screw thread to give a firm hold! Perfect for 16-18mm board. Remember the days

when all your cabinets were screwed together? Not now! With CNC and Nesting machines common nowadays, you can assemble a cabinet faster and easier with these new generation connectors – that's if you choose the right one!

➤ Zipbolt UT QT12.600

6mm x 43mm



For
16-25mm
Material



One Drive

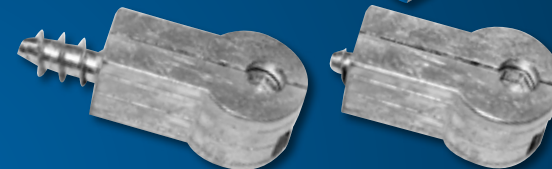
The Zipbolt Onedrive is a unique one piece connector that is designed for the flat pack furniture industry. This connector is designed for CNC machines as it only requires vertical machining to create the correct cut outs. The Onedrive benefits from a new concept of being able to screw furniture together by its unique design

of the screw thread that is hidden inside the metal housing.

As it tensions, the 12mm coarse thread exits the housing and pulls the joint firmly together giving a very strong hold without damaging the face of the furniture.

➤ Zipbolt UT QT15.200

6mm x 43mm



For
16-25mm
Material



Daisy Catches

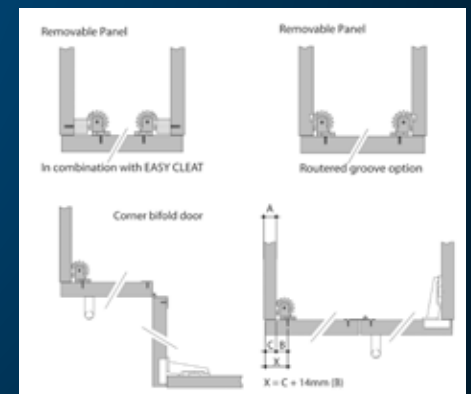
DAISY CATCH is a one piece corner or bi-fold door solution, it has been designed for quick easy fitting, while protecting the adjacent door and maintaining door gap. False panels or removable

panels is another use for the Daisy Catch in conjunction with Easy Cleat, this system offers flexible positioning and also adjustment in the holding power.

➤ Zipbolt UT QT20.100



➤ Zipbolt UT QT20.200



**CHECK OUT THE
QUAYTECH WEBSITE
TO DISCOVER OTHER
INNOVATIVE PRODUCTS
THAT MAKE LIFE EASIER!
WWW.QUAYTECHUK.COM**



PO Box 12207
Alresford
COLCHESTER
CO7 8WG



T. 0800 055 6001
F. 0800 055 6002
info@quaytechuk.com
www.quaytechuk.com