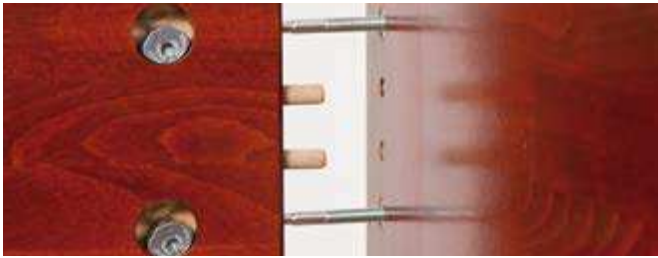
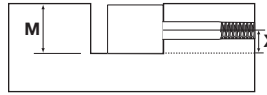


Zipbolt



- > Zipbolt connectors are ideal for use in: countertops, staircase assembly, furniture construction, millwork joinery and more
- > Additional Zipbolts are available by request

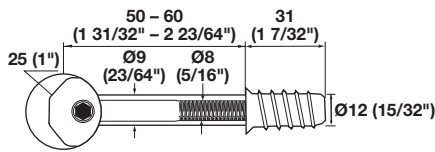


→ 13.500 ST Maxi – UT



- > (X) Shaft center = 10 mm (25/64")
- > (M) = Minimum bore depth: 20 mm (51/64")
- > Material: Steel; Housing: Zinc

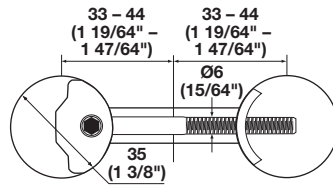
Item No.
262.96.873



Note
 A variation of bore size of 12.5–13 mm for insert screw may be required for hardwoods or when drilling into end grain.

Note
 Requires 5 mm hex bit.

→ 10.500 Draw Bolt – UT

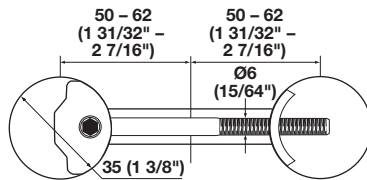


- > (X) Shaft center = 10 mm (25/64")
- > (M) = Minimum bore depth: 20 mm (51/64")
- > Material: Steel; Housing: Zinc

Item No.
262.96.844

Note
 Requires 5 mm hex bit.

→ 10.600 Draw Bolt – UT

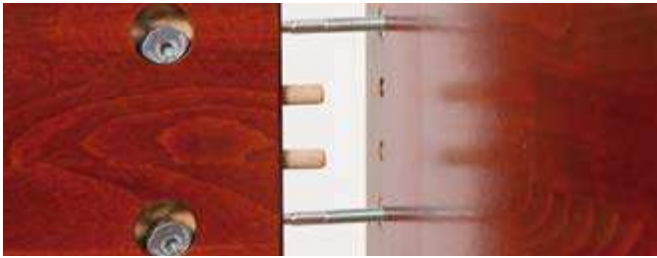


- > (X) Shaft center = 10 mm (25/64")
- > (M) = Minimum bore depth: 20 mm (51/64")
- > Material: Steel; Housing: Zinc

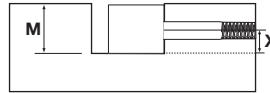
Item No.
262.96.840

Note
 Requires 5 mm hex bit.

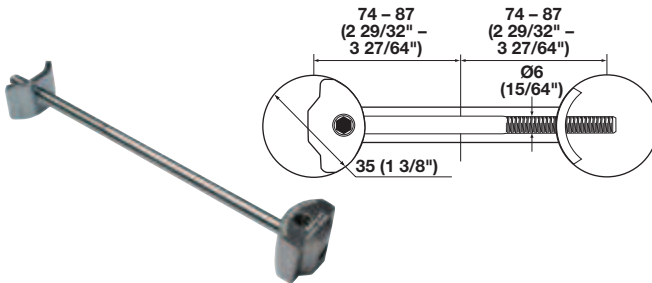
Zipbolt



- > Zipbolt connectors are ideal for use in: countertops, staircase assembly, furniture construction, millwork joinery and more
- > Additional Zipbolts are available by request



→ 10.700 Draw Bolt – UT

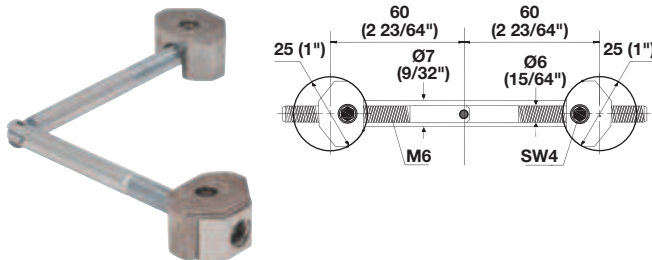


- > (X) Shaft center = 10 mm (25/64")
- > (M) = Minimum bore depth: 20 mm (51/64")
- > Material: Steel; Housing: Zinc

Item No.
262.96.841

Note
 Requires 5 mm hex bit.

→ 11.700 Mini Miter – UT



- > (X) Shaft center = 5.5 mm (13/64")
- > (M) = Minimum bore depth: 12.5 mm (31/64")
- > Material: Steel; Housing: Zinc

Item No.
262.96.853

Note
 Requires 5 mm hex bit.

→ Hex Bit



- > Ø x L: 5 x 50 mm
- > For use with ZIPBOLT – UT
- > Material: Steel

Item No.
006.37.195

Dimensional data not binding. Dimensions in mm, inches are approximate. We reserve the right to alter specifications without notice.

Connectors and Shelf Supports