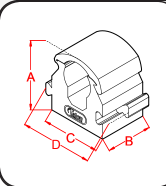
The Talon Hinged Clip Range

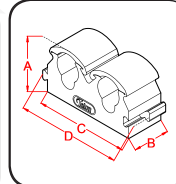




Code: TS10 10 mm Hinged Clip

DIM A = 21.4 mm DIM B = 15 mm DIM C = 19 mm DIM D = 23.5 mm

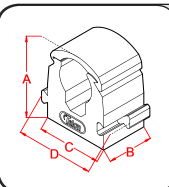
Compatible with size 6 countersunk screw



Code: TD10 10 mm Double Hinged

DIM A = 21.4 mm DIM B = 15 mm DIM C = 38 mm DIM D = 42.5 mm

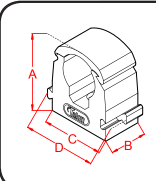
Compatible with size 6 countersunk screw



Code: TS12 12 mm Hinged Clip

DIM A = 25.3 mm DIM B = 15 mm DIM C = 21 mm DIM D = 25.5 mm

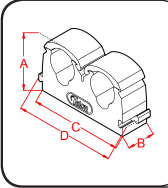
Compatible with size 6 countersunk screw



Code: TS15 15 mm Hinged Clip

DIM A = 30 mm DIM B = 15 mm DIM C = 25 mm DIM D = 29.5 mm

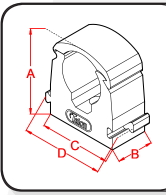
Compatible with size 10 countersunk screw



Code: TD15
15 mm Double Hinged

DIM A = 30 mm DIM B = 15 mm DIM C = 50 mm DIM D = 54.5 mm

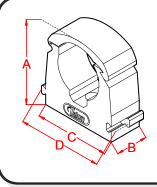
Compatible with size 10 countersunk screw



Code: TS18 18 mm Hinged Clip

DIM A = 33.5 mm DIM B = 15 mm DIM C = 29 mm DIM D = 33.5 mm

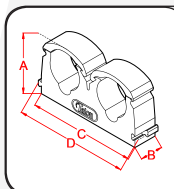
Compatible with size 10 countersunk screw



Code: TS22 22 mm Hinged Clip

DIM A = 38.2 mm DIM B = 15 mm DIM C = 35 mm DIM D = 39.5 mm

Compatible with size 10 countersunk screw



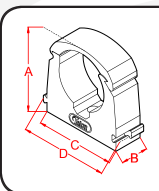
Code: TD22 22 mm Double Hinged Clip

DIM A = 38.2 mm DIM B = 15 mm DIM C = 70 mm DIM D = 74.5 mm

Compatible with size 10 countersunk screw

The Talon Hinged Clip Range

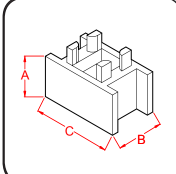




Code: TS28 28 mm Hinged Clip

DIM A = 44.5 mm DIM B = 15 mm DIM C = 43 mm DIM D = 47.5 mm

Compatible with size 10 countersunk screw



Code: TSP1

Spacer for Talon Hinged Clips

DIM A = 13 mm DIM B = 15 mm DIM C = 25 mm

Use corresponding clip fixing

Technical data for Talon Hinged Clips

Standard colour:

Natural polymer (no added colouring)

Fixing size:

Size 6 countersunk screw = TS10, TD10 & TS12

Size 10 countersunk screw = TS15, TD15, TS18, TS22, TD22 & TS28

No additional fixings are required for spacers (TSP1).

Clip spacing:

The preferred spacing distance between each Talon Hinged Clip installed along a length of pipe is 500 mm.

Load bearing applications:

Talon Hinged Clips are tested for safe use with plumbing, gas and air conditioning pipe. However, please note hinged clips are not intended for load bearing applications. Clips are designed to grip and hold specified pipe sizes only. A series of clips spaced at 500 mm intervals along a pipe installation will easily hold the natural weight of copper or plastic pipe work. For safety considerations please do not attach or hang loads to the pipe installation as this may cause clips to fail.

The load bearing capacity of a Talon Hinged clip depends greatly on the fixing surface, type of fixing and cavity plug (if required) used for the installation. Please ensure the screw size and type is correct and the length of the fixing is long enough to maintain hold of the fixing surface, clip, and perform as intended. The specified pullout resistance rating of any cavity plug and screw fixing must be sufficient to hold the clip in place to enable safe use of the hinged clip.

For light weight load bearing applications please refer to the Talon metal clip range.

Standard quantities:

100 per bag / 1000 per box = TS10, TS12, TS15, TS18 TS22 & TSP1

50 per bag / 500 per box = TD10, TD15, TD22 & TS28

Related products in the Talon range