SCAFFOLD COUPLER





+





+ SCAFFOLD COUPLER

Scaffold coupler, also known as scaffold clamp, is an integral part of the scaffolding system. Generally, it consists of half-ring main bodies, T-bolts, nuts and gaskets. The main body of the coupler is manufactured by forging process, therefore, it is also known as forged coupler.

It can work with steel tubes to form a flexible tube and coupler system. In addition, it can also work with ringlock scaffolding, cuplock scaffolding and quicklock scaffolding to provide more flexible connection where a single scaffolding system cannot reached.

All scaffold couplers are manufactured in accordance with BS 1139 standards and EN 74 standards.

We have various types of scaffold couplers like Italian type, German type, British type and American type.



Dimensions: 48.3 x 48.3 mm (1-29/32" x 1-29/32")
Material: drop forged carbon steel
Bolt: T-bolt and hammer bolt
Nut sizes: 17 mm, 19 mm, 21 mm, 22 mm, 23 mm

Surfaces treatment: hot dip galvanized, gold galvanized

Designed to fit tubes with a diameter ranging from 33.7 mm (1-11/32") to 88.9 mm (3-1/2").



SCAFFOLD COUPLER

+ Italian Type



Italian type forged half coupler

+ German Type



German type forged half coupler

+ British Type



British type forged double coupler

+ American type



American type double coupler



Italian type forged double coupler



Italian type forged swivel coupler

+ Other Couplers



Swivel girder coupler



German type forged double coupler



German type forged swivel coupler



British type putlog coupler



British type anti-slip double coupler



Scaffold sleeve coupler



forged swivel coupler

British type

American type swivel coupler