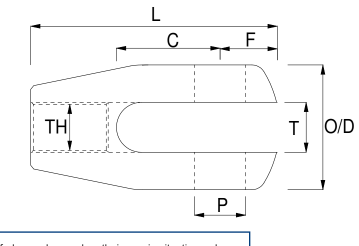


Architectural Bar Systems

Architectural fixed forks can be used in situations where access is restricted at one or both ends of the Tie-Bar assembly. In such situations it is desirable to attach the fork, lock it and then tension the bar up using a rigging screw body in the centre of the bar.

Architectural Fixed Forks





Fixed forks can be used on their own in situations where tensioning is not required. If tensioning is required but access to the fork ends is restricted due to height for example, then fixed forks can be used in conjunction with the rigging screw body.

PRODUCT CODE	THREAD UNF	PIN P	т	С	F	O/D	L
AFF1/4	1/4"	6.4mm	7mm	15mm	8mm	16mm	32mm
AFF5/16	5/16"	8mm	8.5mm	16mm	10mm	19mm	38mm
AFF3/8	3/8"	9.5mm	10mm	20mm	12mm	22.2mm	48mm
AFF7/16	7/16"	11mm	11mm	23mm	15mm	28.6mm	55mm
AFF1/2	1/2"	13mm	13mm	30mm	18mm	32mm	67mm
AFF5/8	5/8"	16mm	16mm	32mm	20mm	38mm	76mm
AFF3/4	3/4"	19mm	19mm	40mm	24mm	51mm	93mm
AFF7/8	7/8"	22.2mm	22mm	45mm	26mm	57mm	104mm
AFF1	1"	25mm	25mm	52mm	32mm	63.5mm	123mm
AFF11/8	1 1/8"	28.4mm	28.4mm	60mm	35mm	70mm	138mm
AFF11/4	1 1/4"	32mm	32mm	64mm	38mm	79.3mm	150mm
AFF13/8	1 3/8"	35mm	36mm	70mm	44mm	89mm	167mm

When ordering tie bar assemblies please specify the distance from pin centre to pin centre at mid adjustment. We will then calculate the required tie-bar lengths including couplers if necessary and confirm this with you before the bars are manufactured.

Special bar finishes are available on request.