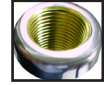


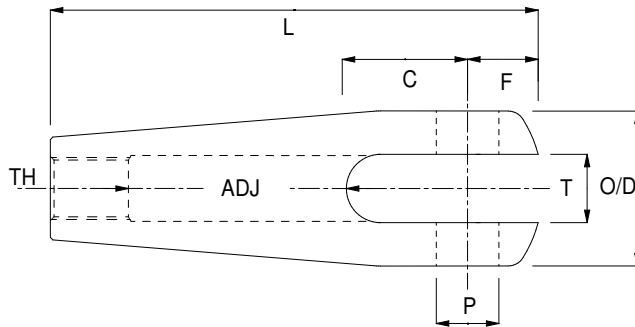
Architectural Cable Systems

All threads are precision forged or cut to BS3643 part 1 & 2 and BS1580 part 1 & 2.
Free from structural welds which may reduce the strength and integrity of the product.
 Adjuster forks from size 5/8" unf have **Aluminium Bronze threads** to prevent threads seizing during operation.



Larger sizes and metric threads available by request.

Architectural Cable Adjuster Forks



Suffix with R for RH or L for LH

PRODUCT CODE	THREAD UNF	PIN P	T	C	F	ADJ	O/D	L
AAF1/4	1/4"	6.4mm	7mm	15mm	8mm	24mm	16mm	55mm
AAF5/16	5/16"	8mm	8.5mm	16mm	10mm	32mm	19mm	70mm
AAF3/8	3/8"	9.5mm	10mm	20mm	12mm	40mm	22.2mm	88mm
AAF7/16	7/16"	11mm	11mm	23mm	15mm	44mm	28.6mm	98mm
AAF1/2	1/2"	13mm	13mm	30mm	18mm	48mm	32mm	120mm
AAF5/8	5/8"	16mm	16mm	32mm	20mm	64mm	38mm	142mm
AAF3/4	3/4"	19mm	19mm	40mm	24mm	72mm	51mm	160mm
AAF7/8	7/8"	22.2mm	22mm	45mm	26mm	80mm	57mm	179mm
AAF1	1"	25mm	25mm	52mm	32mm	90mm	63.5mm	207mm
AAF11/8	1 1/8"	28.4mm	28.4mm	60mm	35mm	100mm	70mm	231mm
AAF11/4	1 1/4"	32mm	32mm	64mm	38mm	110mm	79.3mm	252mm
AAF13/8	1 3/8"	35mm	36mm	70mm	44mm	120mm	89mm	278mm

Cable assemblies consist of the cable, two terminations and some method for tensioning the wire. Among the most commonly used solutions are:

- two architectural adjuster forks - one right hand and one left
- two double headed clevis pins
- two architectural lock nuts - one right hand and one left
- two swage studs - one right hand and one left