

## Description

Used in conjunction with an air rod, the flat saddle fixes onto the roof network of the lightening protection system connection the tape to the air rod.

Used in conjunction with an air rod, the flat saddle fixes onto the roof network of the lightening protection system connection the tape to the air rod.

**Material :** Gunmetal, Brass

CODE NO.	THREAD DIA
MT-ART-16	5/8" or 16 mm
MT-ART-20	3/4" or 20 mm

## Tapper Pointed Air Rods

Air rod used in conventional lightening protection systems to be the point of interception for lightening strikes and as such should be considered for inclusion in any air termination design. Air rods require other components such as saddles, brackets and coupling at the time of installations.

**Material :** Copper / Brass / Aluminium



CODE NO.	THREAD DIA	LENGTH
MT-TPA-16-0.3	5/8" or 16 mm	300
MT-TPA-16-0.5	5/8" or 16 mm	500
MT-TPA-16-1	5/8" or 16 mm	1000
MT-TPA-16-0.5	5/8" or 16 mm	1500
MT-TPA-16-2	5/8" or 16 mm	2000
MT-TPA-20-0.3	3/4" or 20 mm	300
MT-TPA-20-0.5	3/4" or 20 mm	500
MT-TPA-20-1	3/4" or 20 mm	1000
MT-TPA-20-1.5	3/4" or 20 mm	1500

<b>CODE NO.</b>	<b>THREAD DIA</b>	<b>LENGTH</b>
MT-TPA-20-2	3/4" or 20 mm	2000
MT-TPA-20-3	3/4" or 20 mm	3000