

## SECURITY SPINNERS

Metal spinners are an effective security measure in all situations where serious vandalism or theft is likely, and particularly where public liability legislation applies.

Spinners may be mounted to walls, roof tops, fencing, masts and towers etc, and form an inoffensive yet formidable barrier to attack. They comprise freely rotating anti-scale security vanes manufactured from high tensile alloy tube and assembled to form 1m elements each comprising 6 vanes (with a maximum 2m between supports).

### Specification:

- Vanes: extruded aluminium alloy to BS6082 T4. Overall diameter, 400mm with a material thickness of 2.5mm.
- Shaft: Extruded alloy tubing to BS1471. Diameter 25mm by 2mm wall thickness.
- Finish: Natural, or may be polyester powder coated to any RAL colour.
- Supports: A range of mild steel brackets to affix the assemblies in most applications. Standard wall mounting bracket produced from 40mm by 8mm material.

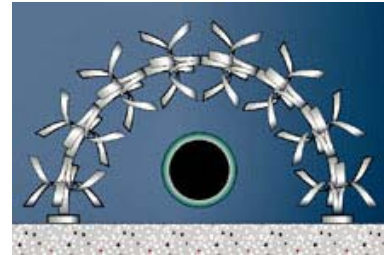


AMC spinners are ideal for protecting walls and fences in commercial, industrial and domestic premises and can be fitted with an acoustic intruder alert system.

Standard wall mounting bracket shown.



Drainpipes and soil stacks present an easy and common target for intruders and thieves to climb and gain entry to property. A semi-circle version offers effective protection. May be paired to protect free standing masts.



For high security applications, a collapsible version of the spinners are available. Mounted on a T-bar across the fence or wall, the barrier drops down like a see-saw when climbed, so that the second series of vanes is pushed into the air, presenting the additional insurmountable barrier.



Easy to install, our spinner is attached to steel fences and palisades using a special fixing bracket without the need for any drilling or welding on site.

