

SAT/3D

1.25" Diameter Tube Satellite Mounts

blake 🗸

Product Code	Description	Base Area	Mast Height
SAT/3B	Straight Mount, 2' High, Slotted Base, 1.25" Tube	250 mm 🗆	609 mm
SAT/3C	Straight Mount, 3' High, Slotted Base, 1.25" Tube	250 mm 🗆	914 mm
SAT/3D	Cranked 90° Mount 2' High, Slotted Base, 1.25" Tube	250 mm 🗆	600 x 300 mm

= www.blake-uk.com/s1 =

2" Diameter Tube Satellite Mounts

SAT/5A







Product Code	Description	Base Area	Mast Height
SAT/3	Straight Mount, 3' High, Slotted Base, 2" Tube	250 mm 🗆	609 mm
SAT/3A	Straight Mount, 3' High, Slotted Base, 3" Tube	250 mm 🗆	914 mm
SAT/3E	Cranked 90° Mount 2' High, Slotted Base, 2" Tube	250 mm 🗆	600 x 300 mm
SAT/3E (50/50 Bend)	Cranked 90° Mount 2' High, Slotted Base, 2" Tube	250 mm 🗆	485 x 485 mm
SAT/30	Tripod Mount, 1 m High, 3 x 18" Adjustable legs, 2" Tube	900 mm ∆	1000 mm
SAT/3T	Adjustable Mount, Straight or Angled, 3' High, Slotted Base, 2" Tube and Brace Support	250 mm□ & Support	600 or 920 mm
SAT/5A	Non-Penetrating Roof Mount, 1m High, 2" Tube with Strap and Twin Trays	1000 x 1060 mm	1045 mm
SAT/7B	Mitre Welded 90° Mount 35 cm High, Slotted Base, 2" Tube	250 mm 🗆	350 x 300 mm
SAT/7C	Mitre Welded 90° Mount 55 cm High, Slotted Base, 2" Tube	250 mm □	550 x 300 mm

Base Tray for SAT/5A requires 450 mm paving blocks. Additional Base Trays can be fitted – SAT/ABD(TRAY). All bolt fixings are secured with nylock nuts.
All mounts are welded to BS EN ISO 15614 for strong & secure joints and are galvanized to BS EN 1461.