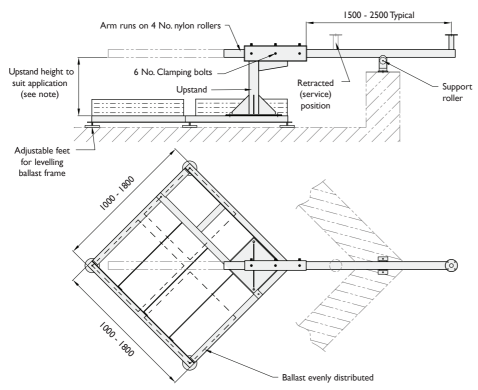
Sliding Arm Brackets

SAI-RM

Roof mounted sliding arm bracket

Typical application – to enable servicing of camera between handrail or cladding panels where arm cannot be rotated.



Arm Length	Pt No.
1.5m	SAI-1500RM
2m	SA1-2000RM
2.5m	SA1-2500RM

Upstand Heights Available

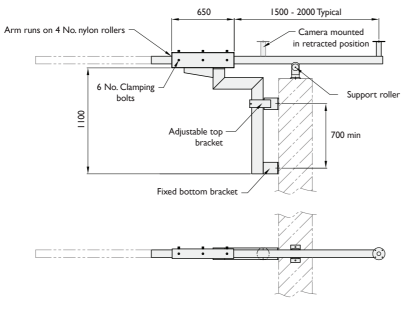
Upstand height is dependant on parapet height and is made to order

- Max. load capacity 25kgs / 0.25m² (front support roller must be used)
- Also available with bolt together frame (suffix /BD) for access onto restricted roof areas. (/BD standard on 1500 + 1800 frames, refer to website for full part no. list)
- Typical ballast amount 100 320kgs depending on arm length, post height, location and roof height above ground level

Available as corner mount (as shown) or as flat mount (specify when ordering)

SAI-PM





Arm Length	Pt No.
Flat Para	pet Mount
Im	SAI-1000PM
1.5m	SA1-1500PM
2m	SA1-2000PM
Corner Pa	rapet Mount
Im L.5m	SAI-1000PMC

o Available as flat mount as shown or corner mount

 Camera load using the front support roller 25kgs / 0.25m². Without front support roller, max camera load 15kgs / 0.15m²

• Parapets must be of solid construction, ideally pre-cast concrete or steel-framed

- For brick built parapets, single skin construction is not suitable
- Parapets where the brickwork is not in good condition are not suitable
- $\circ\quad \text{The minimum parapet height is $1100mm}$
- The product head load must not be exceeded
 In cases where a greater head load is proposed, Altron must be contacted and suitable advice should be sought regarding parapet construction and strength

All brackets for camera mounting have a Ø127 mounting plate with Ø8.5 holes equi - spaced on 101.6 PCD