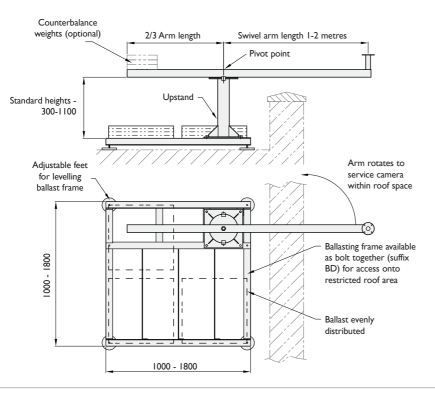
# Roof Mounted Brackets ←

# SBI-RM

#### Roof mounted swivel arm bracket



Swivel arm length 1-2 metres

Pivot point

## Swivel Arm Brackets

Arm Length	Pt No.
Im	● SBI-1000RM
I.2m	SB1-1200RM
1.5m	● SBI-I500RM
2m	SB1-2000RM

#### Upstand Heights Available

- 300 mm (supplied as standard)
- 600mm
- II00mm

Other sizes made to order

- o Max. camera load 25kgs / 0.25m2
- o 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)
- o Typical ballast amount 100 320kgs depending on arm length, post height, location and roof height above ground level

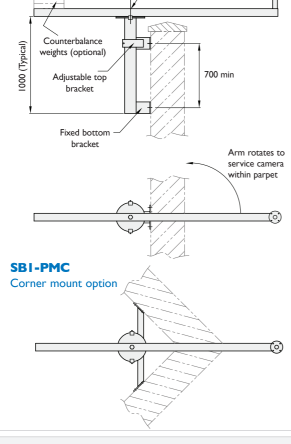
Stock items

Pt No.

### SBI-PM

## Parapet mounted swivel arm bracket

2/3 Arm length







o Max. camera load:

Arm Length

- Arm length up to 1.5m = 25kgs / 0.25m<sup>2</sup>
- Arm length of  $2m = 15kgs / 0.15m^2$
- Arm lengths of over 2m depends on application
- o Also available with integral cableway (suffix IC) so that all cabling is concealed within bracketry
- o 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
- 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