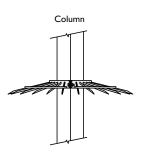
# → Pole & Tower Accessories

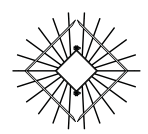
# Anti Climb Guards

### Stock items

### • SGC/SGP

Followed by column or wall mounted pole type e.g. for ACCIFB = SGCI / For ACP2 = SGP2

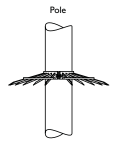




# • SGP (Ø\*)

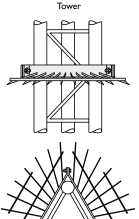
Followed by \* pole diameter e.g. for Ø139 pole = SGP/139

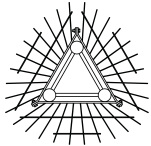
> Available for pole diameters Ø76 Ø89 Ø114 Ø139 Ø168 Ø193 @219 Ø273



### • SGT

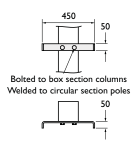
Followed by tower type e.g. for ACT2BP = SGT/2





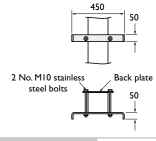
# Ladder Stays

Purchased with pole or column



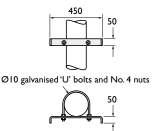
### • LSI/C

Retro fit for box section columns Followed by column type or size e.g. LSI/C/ACCIFB



### • LSI/P

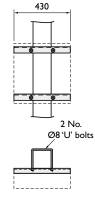
Retro fit for tubular pole Followed by pole diameter e.g. LSI/PI39



# Adjustable Telemetry Receiver Brackets

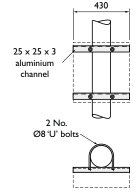
# ATBC/ATBP

Followed by column type or size. ATBC for column. ATBP for wall mounted pole e.g. ATBC/I



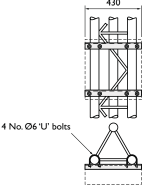
# **ATBC**

Followed by pole diameter e.g. ATBC/139



# **ATBT**

Followed by tower type e.g. ATBT/2



## Fitting adjustable telemetry receiver bracket

- I. Drill aluminium channels to fit hole centre on receiver box (one channel across the bottom, one across the top)
- 2. Bolt channels to the box
- 3. Trim channels to the width of the box using hacksaw
- 4. Bolt the box to the column/ pole/tower using the 'U' bolts supplied