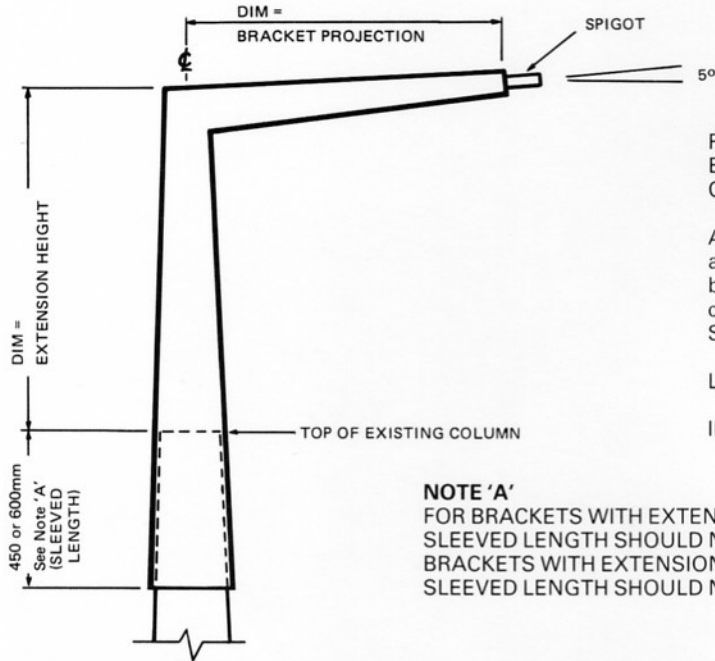




LIGHTING COLUMN EXTENSION BRACKETS

When increasing exterior lighting levels, it is often economic to consider extension brackets to existing columns, particularly in the case of concrete columns. We are now able to offer a range of these brackets, for example extending 15ft columns to 6 metres or 25ft to 10 metres. Of necessity each installation has to be individually designed. The following information is required, particularly if the make and catalogue number and/or name of existing column is not known.



PLEASE GIVE EXTENSION HEIGHT AND BRACKET PROJECTION DIMENSIONS AS SHOWN ON SKETCH ON LEFT.

ALSO SPECIFY:— (DELETE AS NECESSARY)

- a) SINGLE ARM.
 - b) DOUBLE ARM.
 - c) POST TOP.
- SPIGOT SIZE — LENGTH x DIA =

LANTERN WEIGHT =
WINDAGE AREA =
IF POSSIBLE, MAKE AND REFERENCE OF COLUMN

NOTE 'A'

FOR BRACKETS WITH EXTENSION HEIGHT OF UP TO 1500mm THE SLEEVED LENGTH SHOULD NOT BE LESS THAN 450mm. FOR BRACKETS WITH EXTENSION HEIGHT GREATER THAN 1500mm THE SLEEVED LENGTH SHOULD NOT BE LESS THAN 600mm.

NOTE 'B'

EXTENSION BRACKETS ARE PURPOSE MADE TO SUIT EXISTING COLUMNS OF MOST CROSS SECTIONAL SHAPES. PLEASE INSERT DIMENSIONS OF EXISTING COLUMN SHAPE IN TABLE BELOW. IF SIDES ARE NOT EQUAL PLEASE INSERT FULL SET OF DIMENSIONS.

PLEASE INDICATE DIRECTION OF OUTREACH THUS.

<p>TOP OF EXISTING SHAFT</p> <p>450 or 600mm DOWN SHAFT NOTE 'A'</p>	<p>TOP OF EXISTING SHAFT</p> <p>450 or 600mm DOWN SHAFT NOTE 'A'</p>
<p>TOP OF EXISTING SHAFT</p> <p>450 or 600mm DOWN SHAFT NOTE 'A'</p>	<p>DETAILS OF ANY OTHER SHAPE REQUIRED.</p>