MISCELLANEOUS



Conversion Brackets

Description

For fitting on to existing street lighting columns to increase the mounting height. Projections available up to 3 metres single or double arm on suitable columns.

Specification

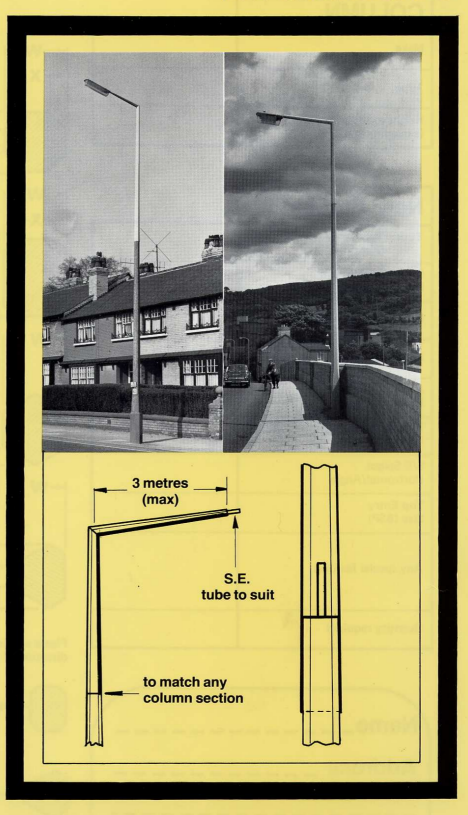
Manufactured from sheet steel. Heavily coated with zinc inside and out by the hot-dipped galvanising process, a finish noted for its durability.

As a preparation for painting the galvanised surface can be phosphate treated when specified.

Method of fixing

The existing bracket is removed and the new steel extension bracket is slipped over the top of the shaft and forced down to a tight fit. Alignment is automatic. The bracket shaft is supplied in two sections on some designs to ease transportation and handling. When supplied separately the two pieces are easily sleeved together on site.

The extension bracket has been approved by The Design Council for use with concrete columns.



Concrete Utilities Limited reserve the right to amend the design and/or specification without prior notice.

Concrete Utilities Limited Head Office Great Amwell

Ware, Herts SG12 9TA Tel: Ware (0920) 2272

Telex: 81398 ENGLAND



Lighting Columns Conversion Brackets

Cust. O/No.

rackets, the following information is required.		Please give shape and dimension of existing shaft:			
COLUMN			Тор	600mm down	
Make	←W →			down	
Туре	X -	W			
Height to top of column (excluding bracket)	ż	y y			
		Z			
New Bracket	∀ W →	W	B-topari		
Type: Tubular or Sheet steel		T X			
Single/Double Arm Post Top Spigot	Z	уУ	Authorogen		
New mounting height		↓ Z			
Projection to end of bracket	→ W →				
Angle of bracket Horizontal/Angle		w		El dig	
Side entry. Spigot Dia. and Length	X	y x			
S/E Spigot Horizontal/Angle		<u> </u>	mark in any		
Top Entry Size (BSP)					
Any special features	X X	y x y		0	
Quantity required	Please also indicate wit direction of bracket ar	th arrow			
Name			-		
Address			—		
Telephone					
Signed	/ CL	Great A Ware, Teleph	CONCRETE UTILITIES LIMITEL Great Amwell Ware, Herts SG12 9TA Telephone: Ware 2272 Telex: 81398		