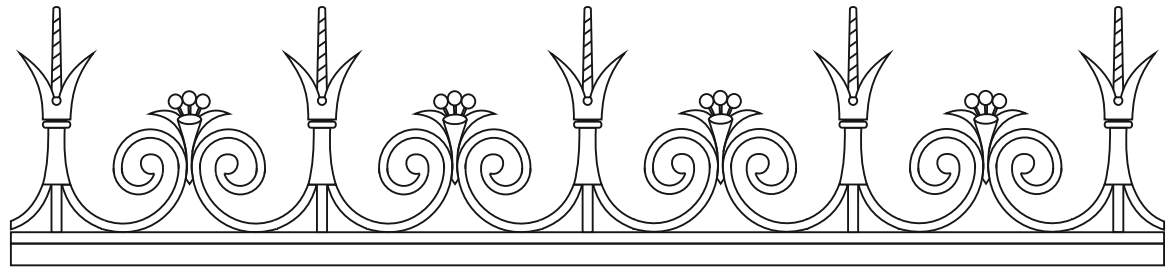
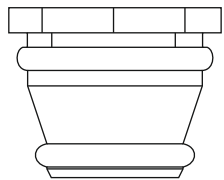
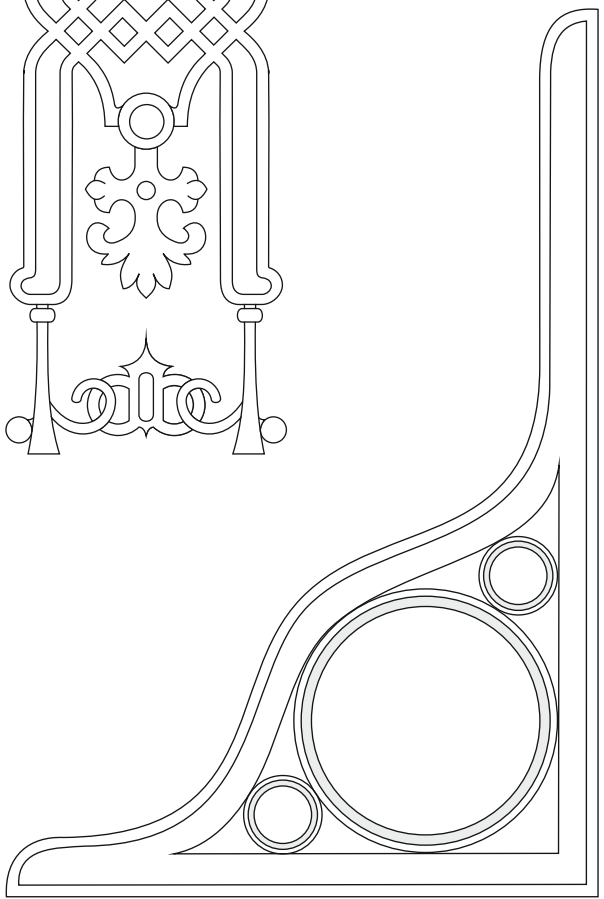
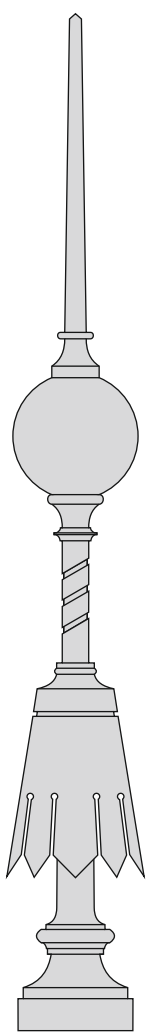
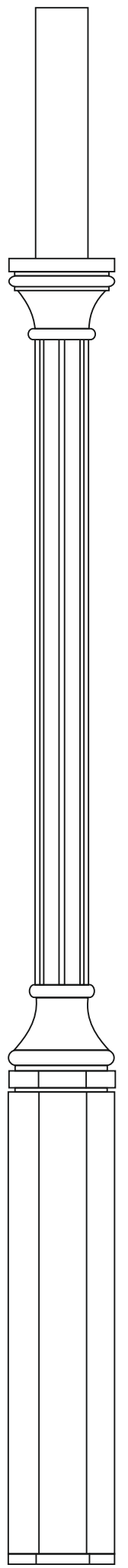
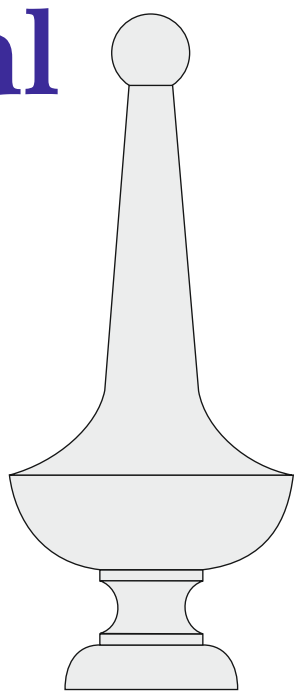
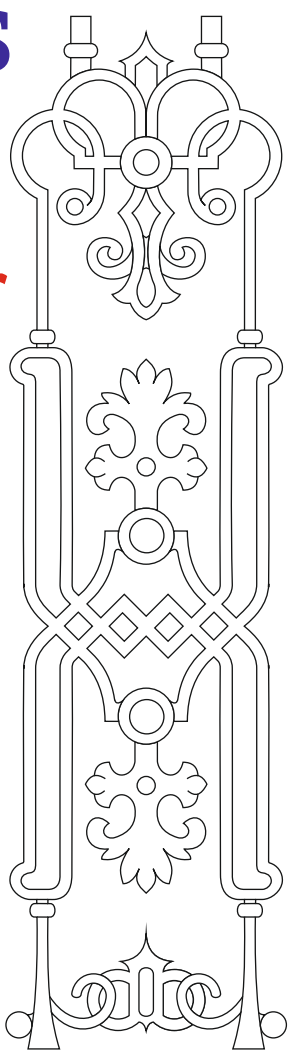
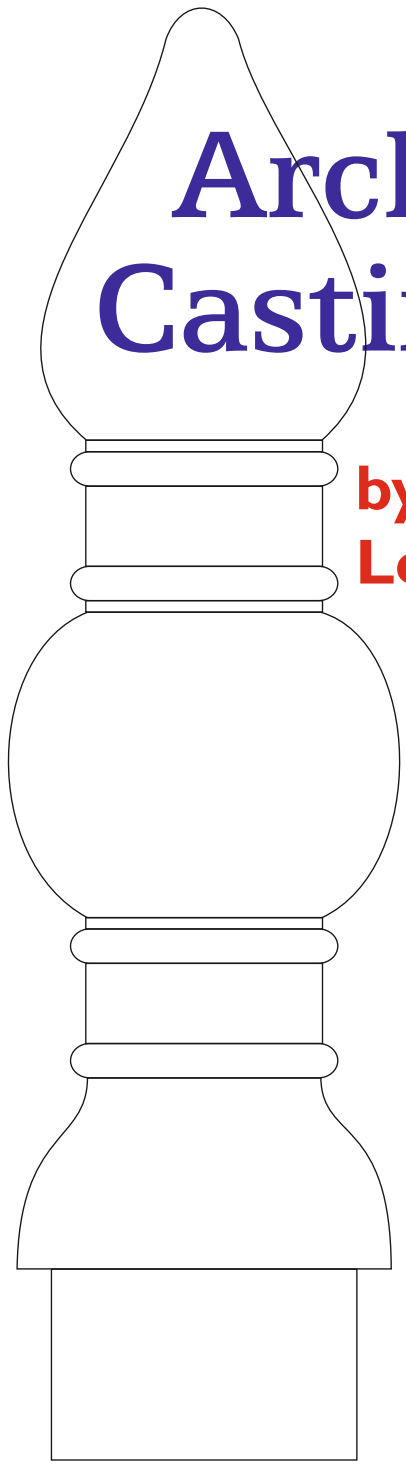


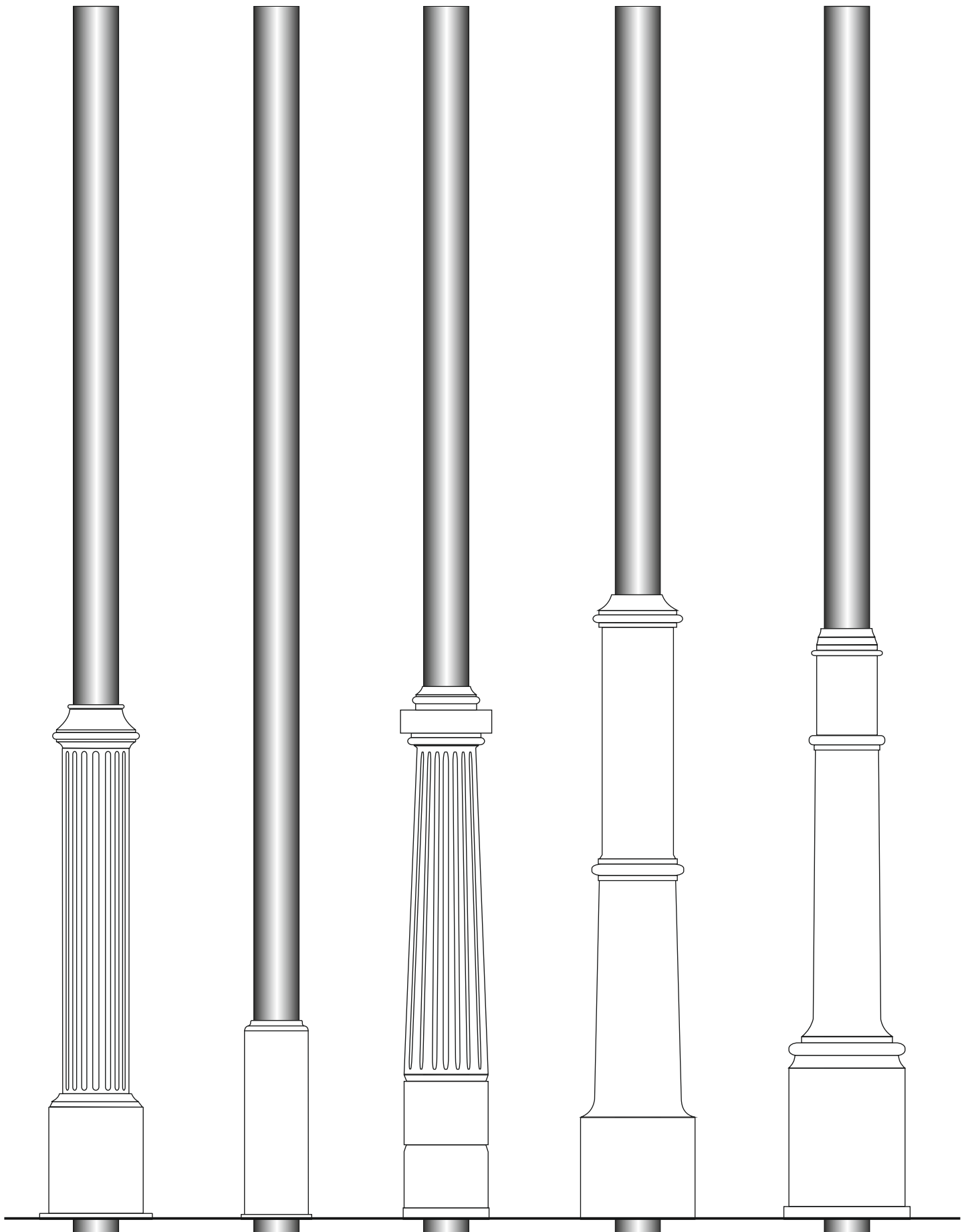
# Architectural Castings

by  
**Leander**



# COLUMN BASES

for 89mm diameter tubes (page 1 of 2)



**LC NT**  
185w x 160h

**LC 108/89**  
185w x 1

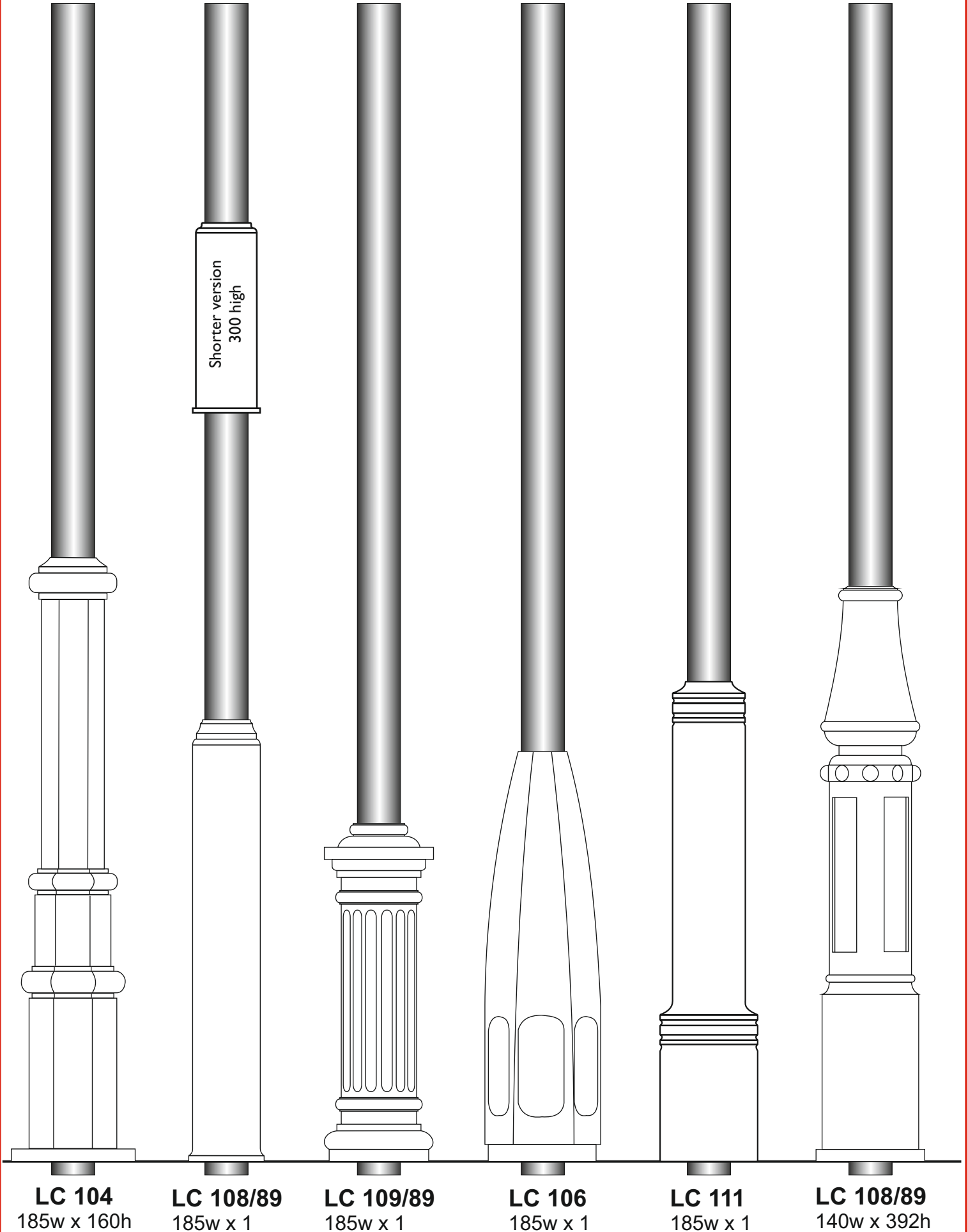
**LC 109/89**  
185w x 1

**LC 106**  
185w x 1

**LC 111**  
185w x 1

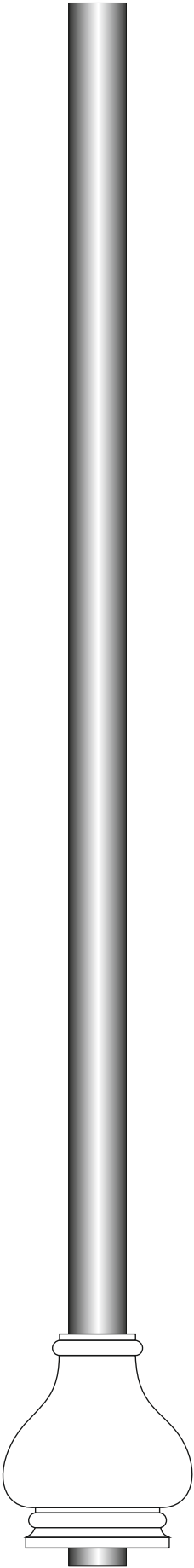
# COLUMN BASES

for 89mm diameter tubes (page 1 of 2)

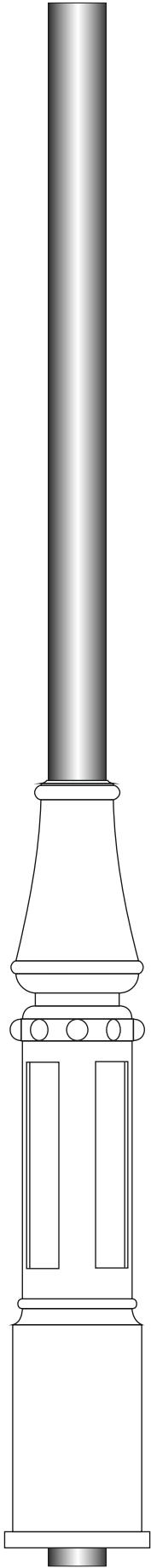


# COLUMN BASES

for 89mm diameter tubes (page 1 of 2)



**LC 108G**  
155w x 910h



**LC 108/89**  
140w x 392h



**LC 109/89**  
185w x 1



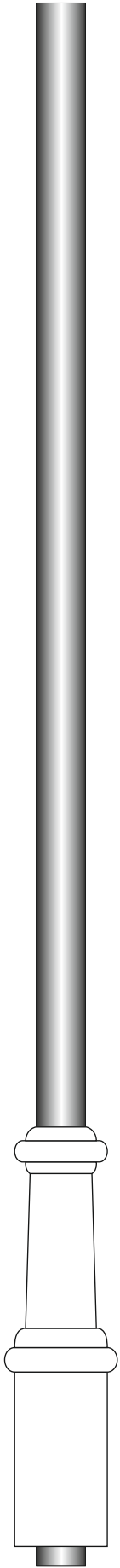
**LC 106**  
185w x 1



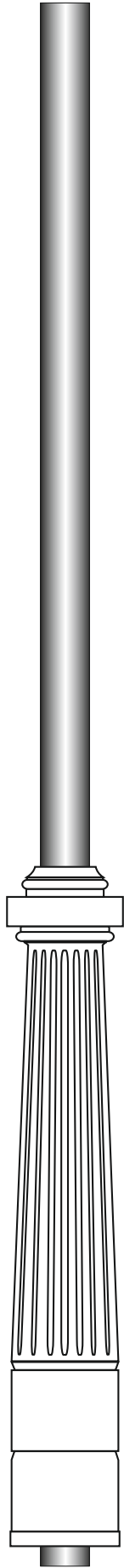
**LC 111**  
185w x 1

# COLUMN BASES

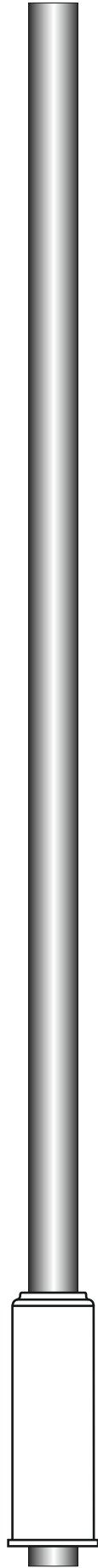
for 76mm tubes



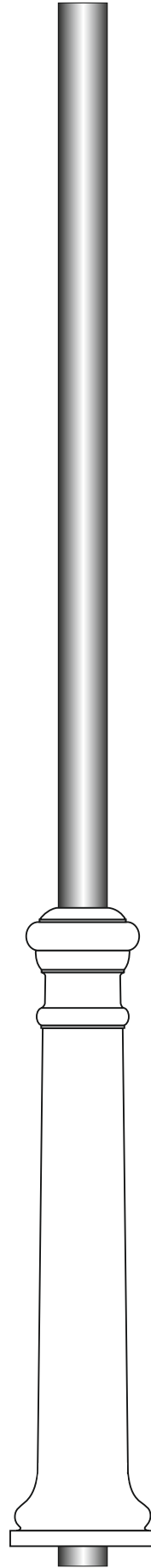
**LC 121**  
650h x 175w



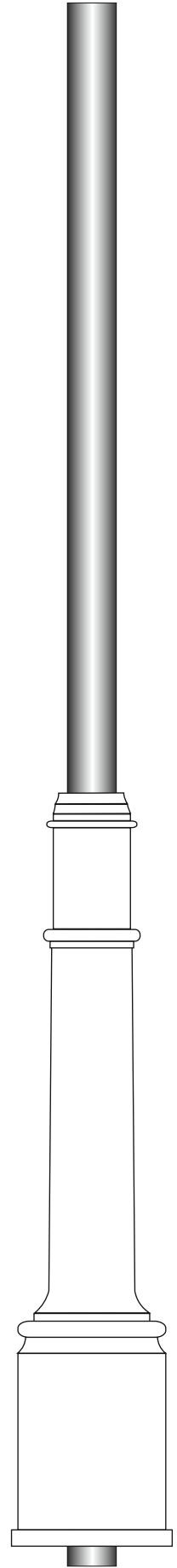
**LC 109/76**  
185w x 1



**LC 108/76**  
185w x 1



**LC 106**  
185w x 1

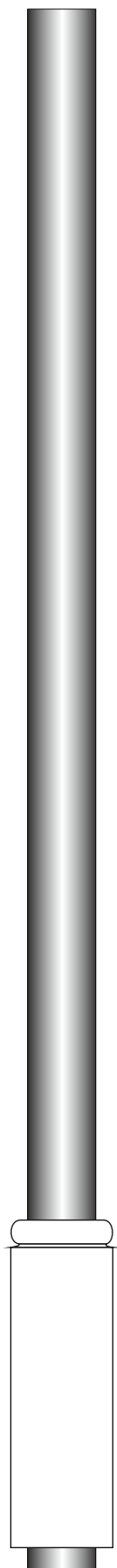


**LC 111/76**  
185w x 1

# COLUMN BASES

for sundry tube diameters

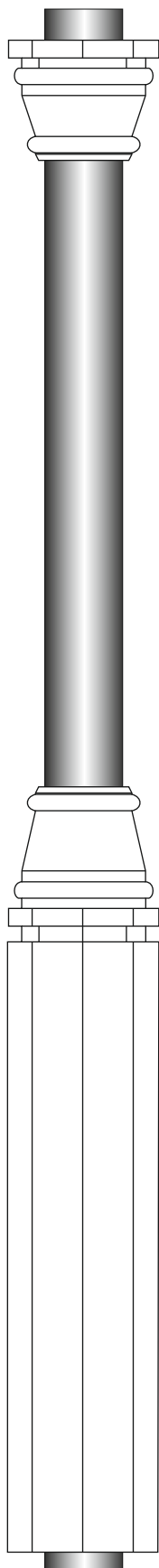
100mm



**LC 121**

650h x 175w

114mm

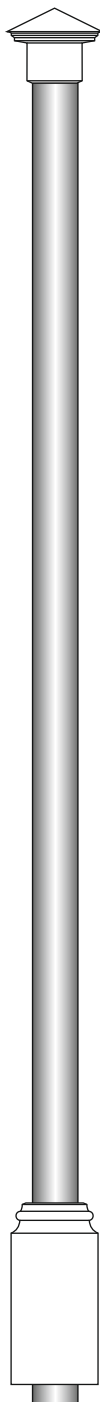


**LC 2228**

1680h x 330w

Column capital

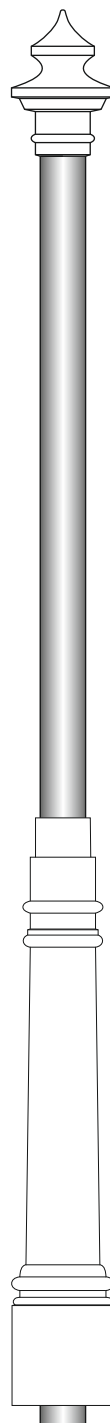
60mm



**LC 2070**

360h x 172w

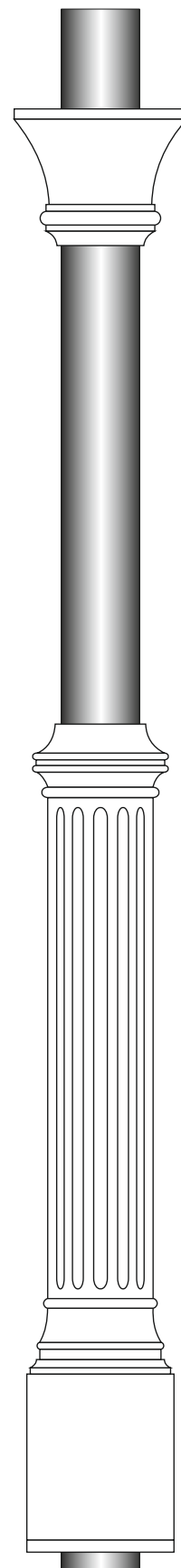
60mm



**LC 2082**

1165h x 202w

114mm



**LC 2021**

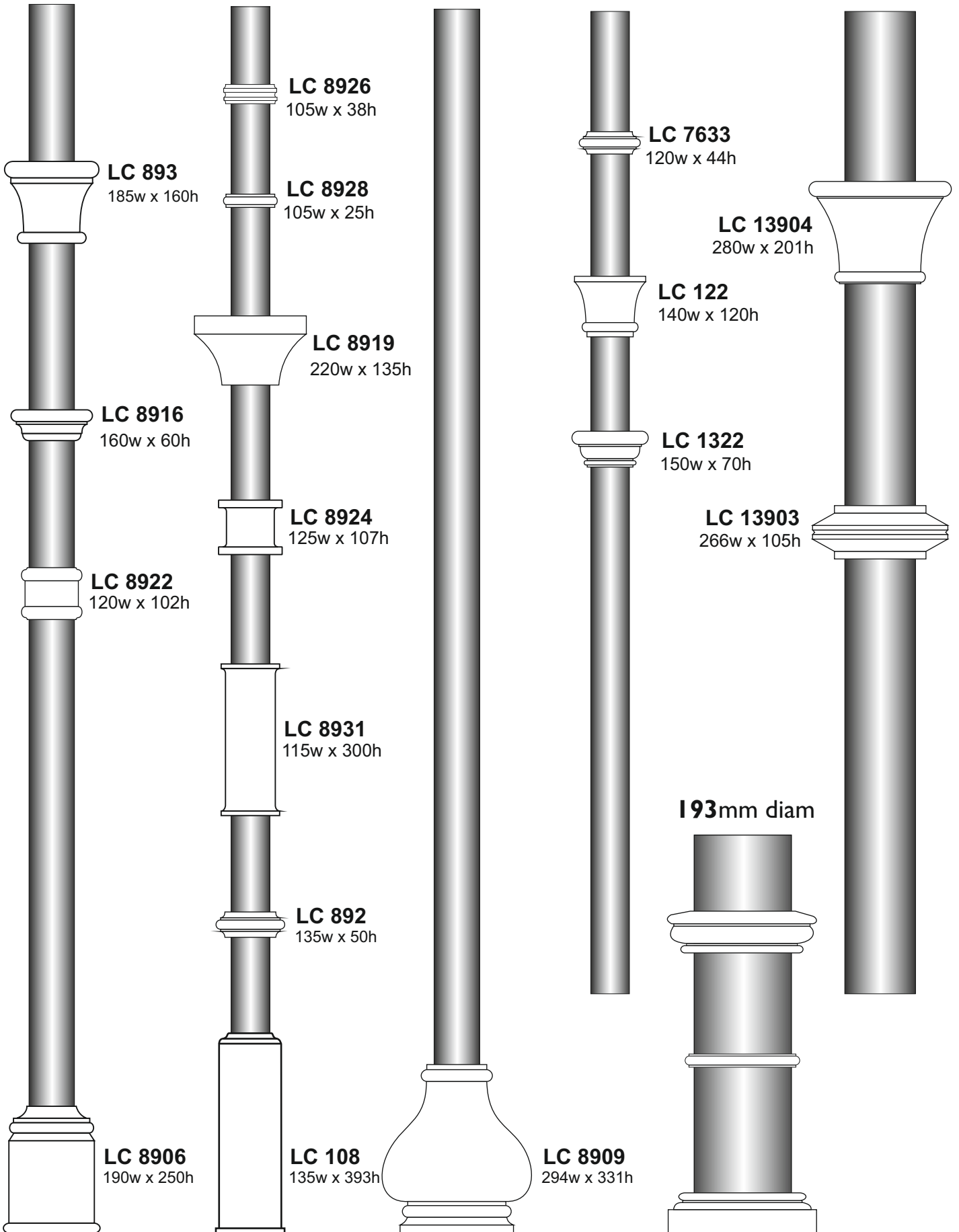
# COLUMN COLLARS & EMBELLISHMENTS

## Build your own column!

89mm diam tubes

76mm diam

139mm diam

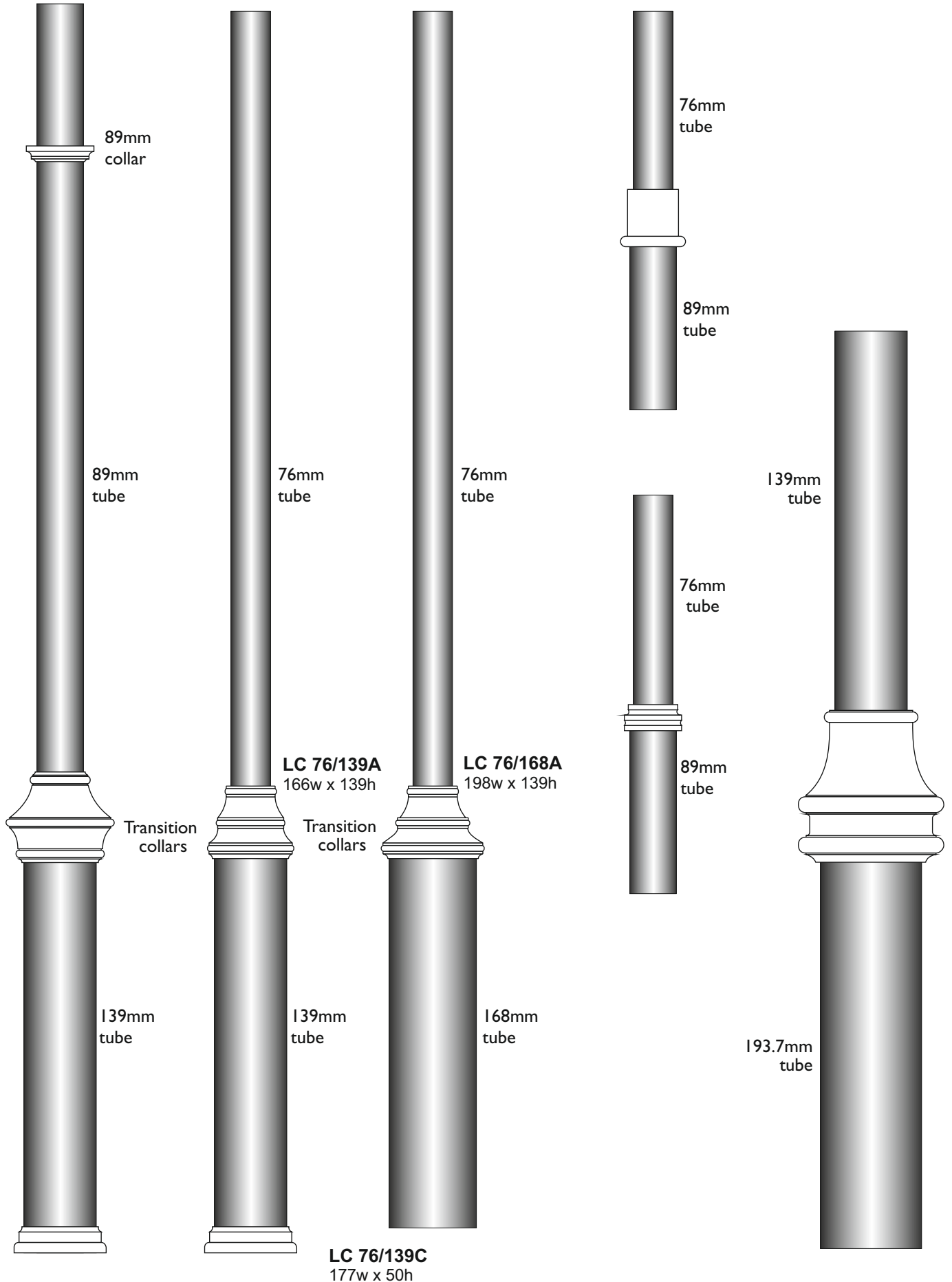


# TRANSITION COLLARS

to link tubes of different diameters

89 to 139mm

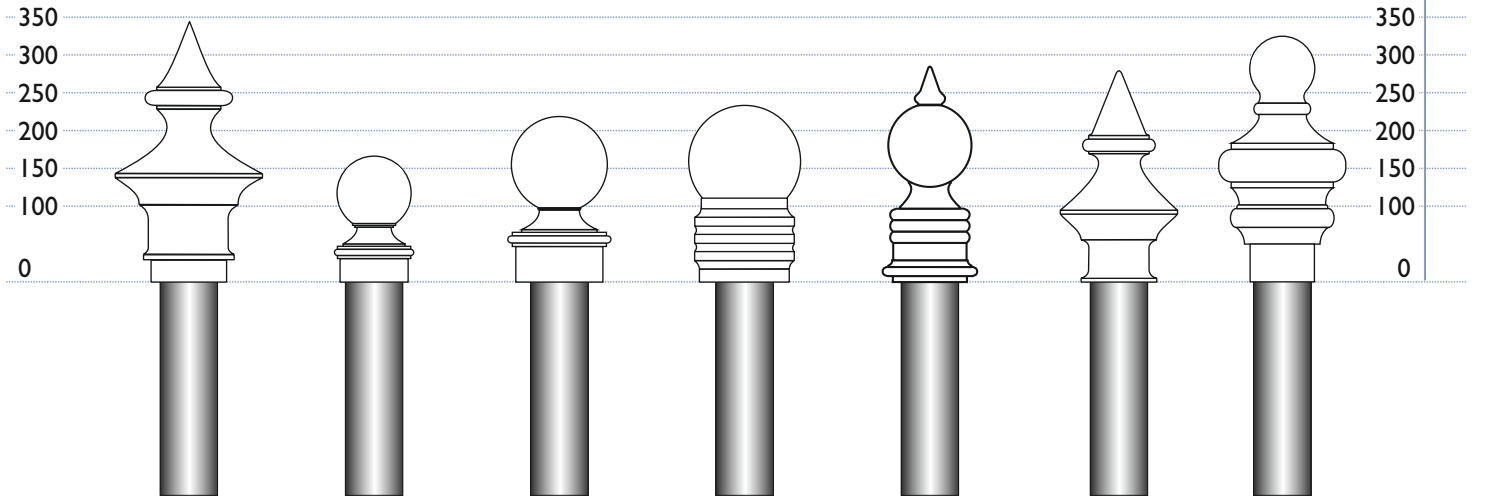
76 to 139mm



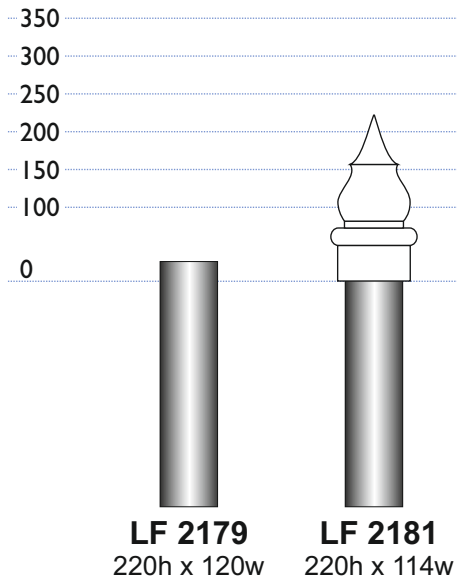


# COLUMN FINIALS

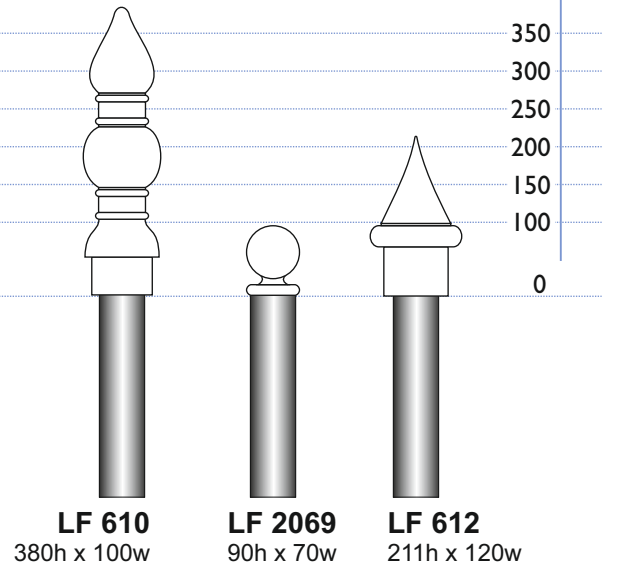
## for 76mm diameter tubes



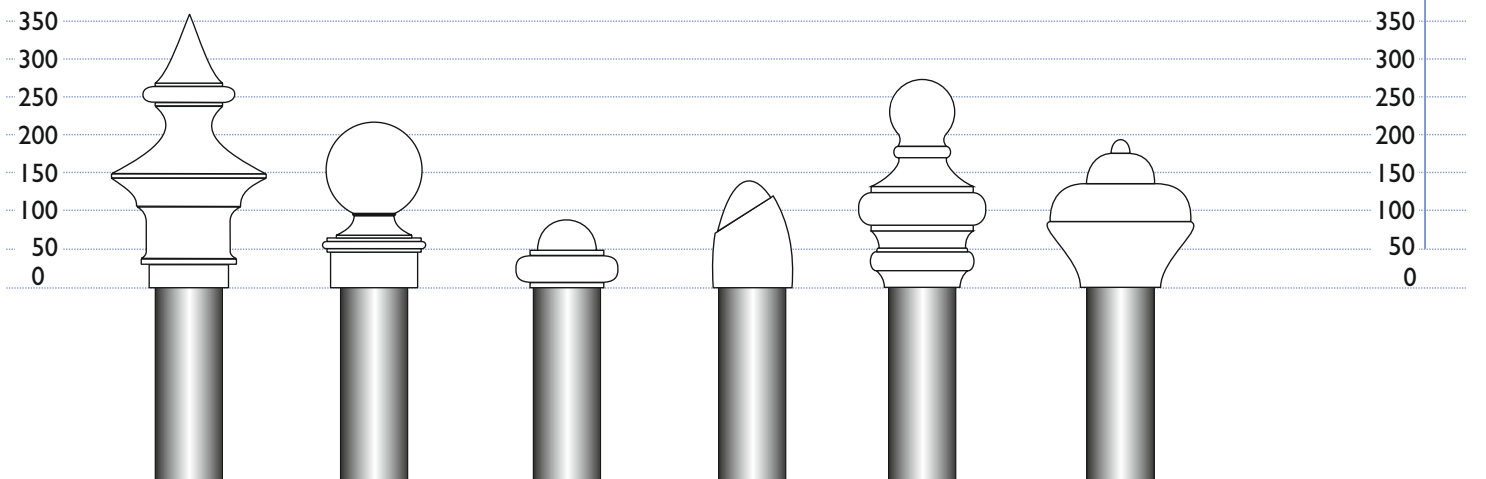
## for 76mm diameter tubes



## for 60mm diameter tubes



## for 89mm diameter tubes



## Advice and general information

### Columns:

The column heights shown on the following pages are those to which our casting patterns are currently set. We can vary the heights and even the proportions of base/shaft/top but this can involve substantial alterations to our patterns and add considerably to the cost, particularly if only one or two are required. An alternative is to use composite columns - see previous pages.

If there is a design you like but not shown at the height you want, please contact us and we'll work out the best way of resolving the problem.

Most of our columns come complete with a flanged baseplate. If you want some other form of base and/or some fixing brackets at column top level, we can usually provide what's needed and at minimal cost. The same applies to special fixings needed elsewhere on the column - to provide a balustrade connection for example.

Larger diameter columns can be used as rainwater outlets, using either the bore of the column itself or an internal sleeve - usually a plastic tube. Rainwater can be run straight through the column base or out sideways onto paving via a cast rainwater "spitter". If columns are used as unsleeved r.w. outlets, they must be rodded clear at regular intervals as any build-up of wet material can lead to frost-cracking - something all too familiar on Victorian bandstands and canopies!!

### Spandrels, beams and decorative elements:

The following drawings only show these elements in two dimensions. Some are more slender than they look; others are chunkier. Feel free to suggest any combination you like - we'll advise if they don't make a good aesthetic match.

We can provide fixings to connect any of the decorative elements to columns. We can also dry-run assemble a row of columns, beams, spandrels etc and deliver them to you as a test-fitted kit. Unless stated otherwise, all the fixing bolts we supply are stainless steel.

All of our architectural castings are normally made in a high-silicon cast aluminium alloy. The silicon content increases the tensile strength and corrosion resistance of the metal and also makes it more fluid for us when we're pouring the casting. We can provide castings in other alloys, in bronze and in cast iron where required

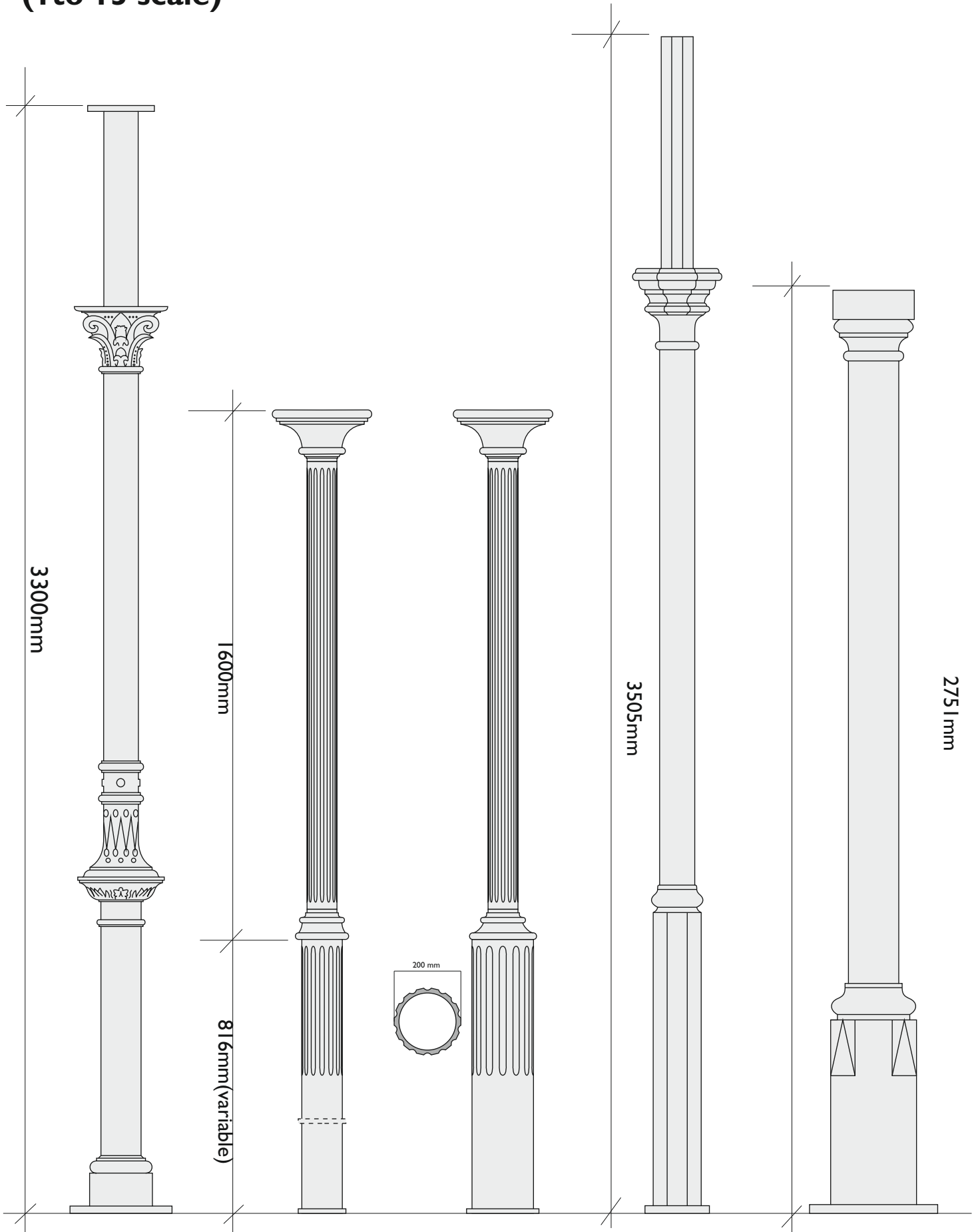
**We have many more patterns in stock than are currently shown on these pages. If you need columns or other components of different styles, please let us know what you need and we'll provide the closest match we can.**

### **Leander Architectural**

Fletcher Foundry, Hallstead Close, Dove Holes, Buxton, Derbyshire SK17 8BP  
email: [sales@leanderarchitectural.co.uk](mailto:sales@leanderarchitectural.co.uk) Tel: 01298-814941 Fax: 01298-814970

# CAST COLUMNS

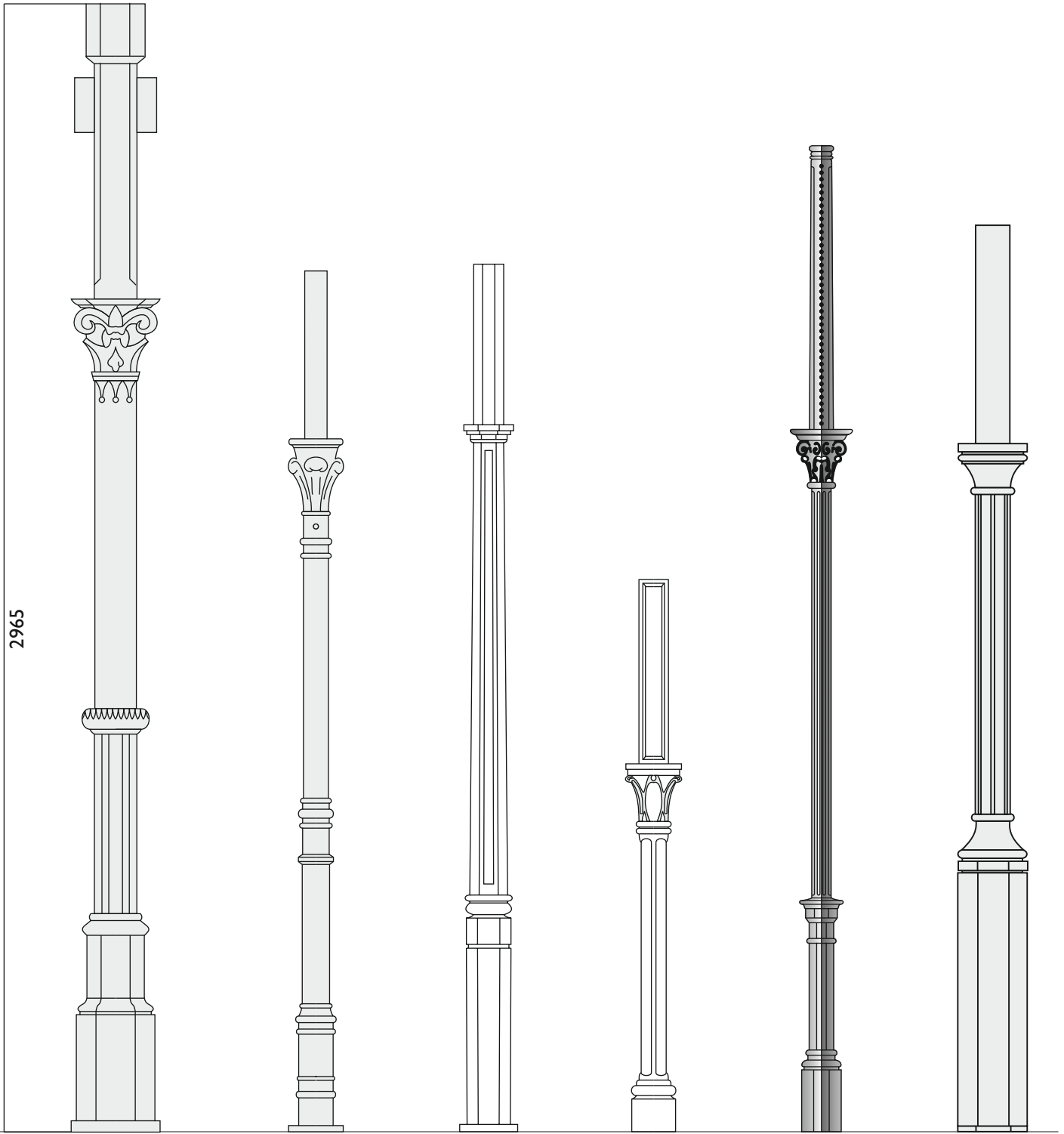
Page I  
(1 to 15 scale)



# CAST COLUMNS

Page 2

(1 to 15 scale)



A

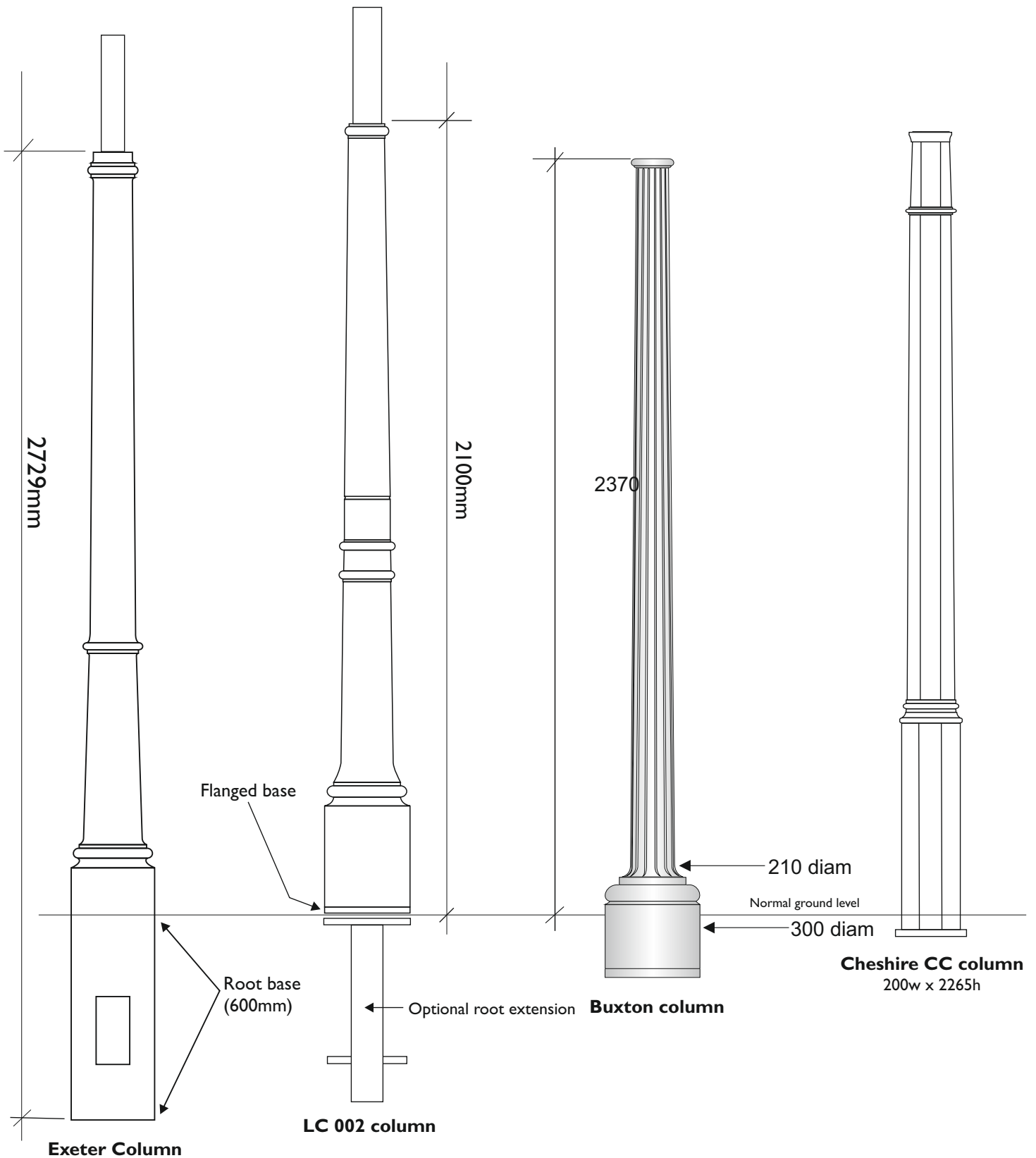
C7

C10

C8

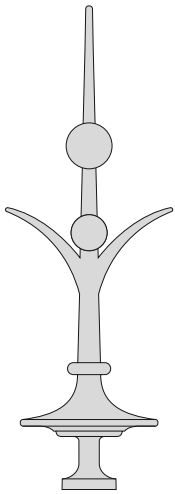
# CAST FINGERPOSTS & SIGNPOSTS

(1 to 15 scale)

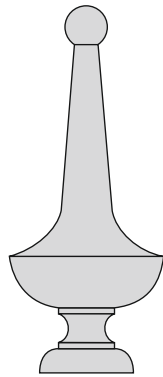


# ROOF TOP FINIALS

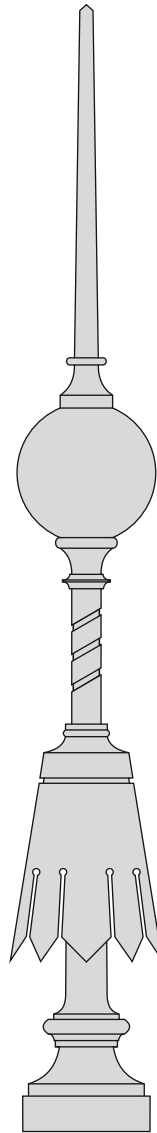
(scale 1:5)



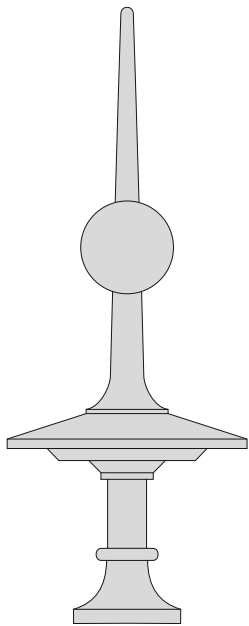
**RMBC  
MID**  
320h x 110w



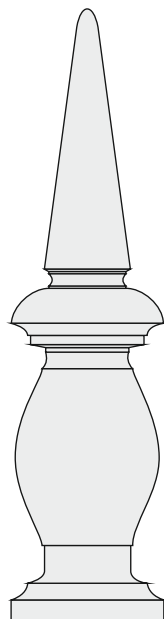
**LF 2165**  
242h x 100w



**RMBC  
MAIN**  
750h x 100w



**RMBC  
LOWER**  
408h x 160w

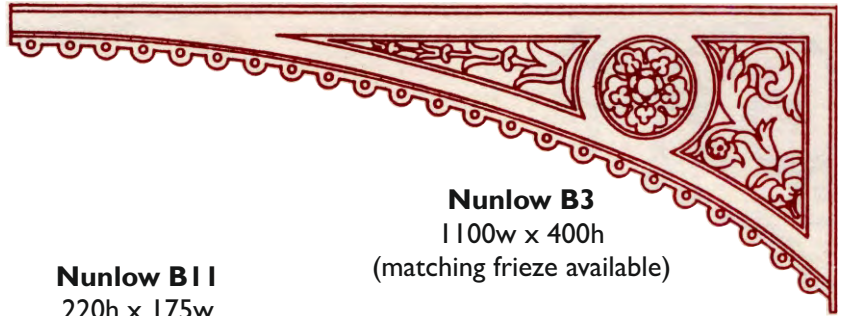


**LF 2168**  
100w x 400h

# SPANDRELS & BRACKETS

Page 1

Scale 1:10

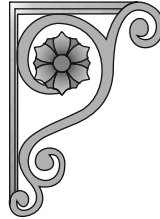


**Nunlow B3**  
1100w x 400h  
(matching frieze available)



**Nunlow B30**  
400w x 300h

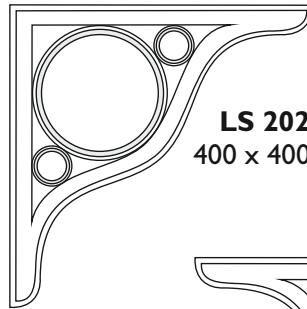
**Nunlow B11**  
220h x 175w



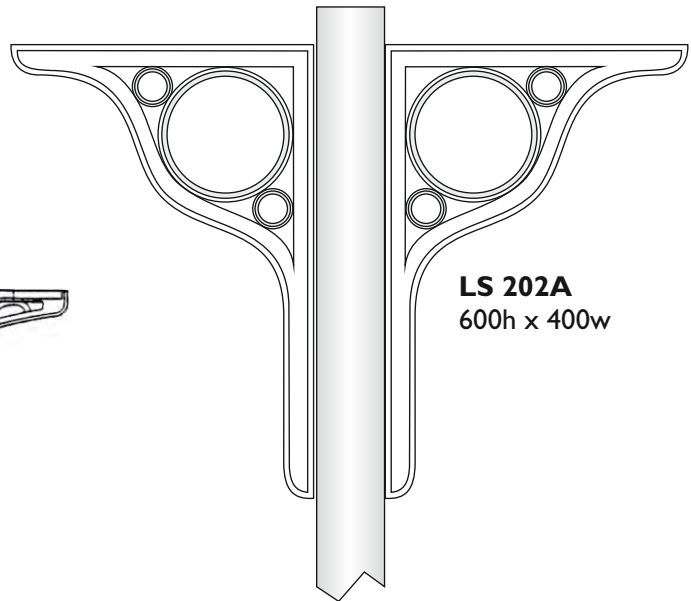
**Nunlow B24**  
370w x 150h



**Nunlow B19**  
500w x 500h

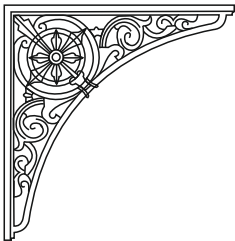


**LS 202**  
400 x 400

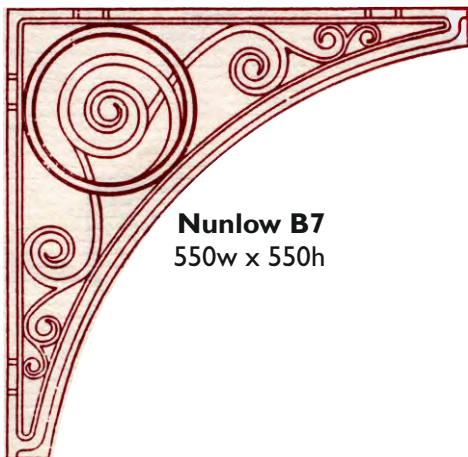


**LS 202A**  
600h x 400w

**Nunlow B13**  
300w x 300h



**Nunlow B9**  
420w x 200h

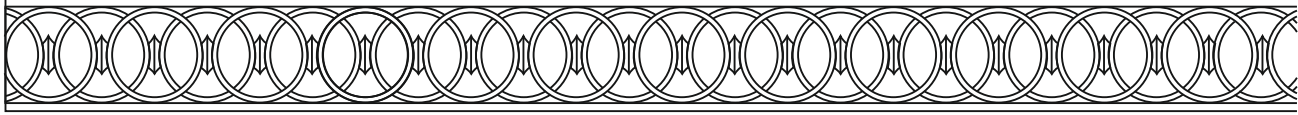


**Nunlow B7**  
550w x 550h

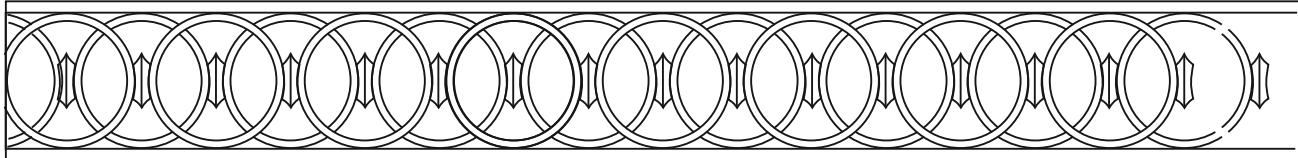
# STRUCTURAL BEAMS & BRACKETS

Page 1

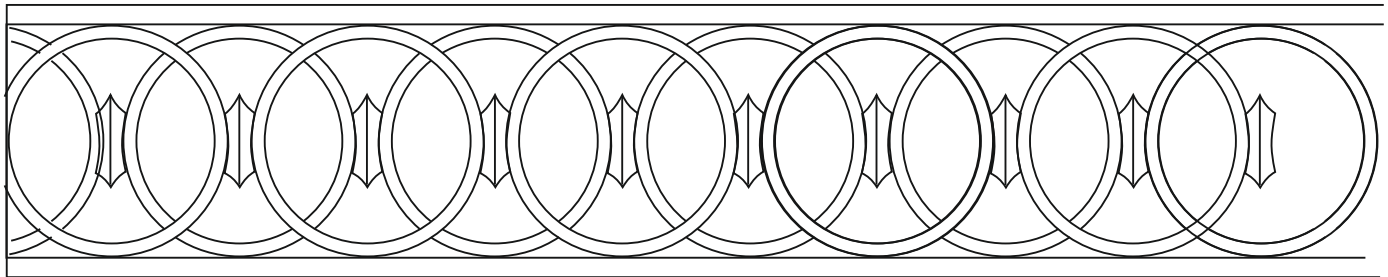
Scale 1:10



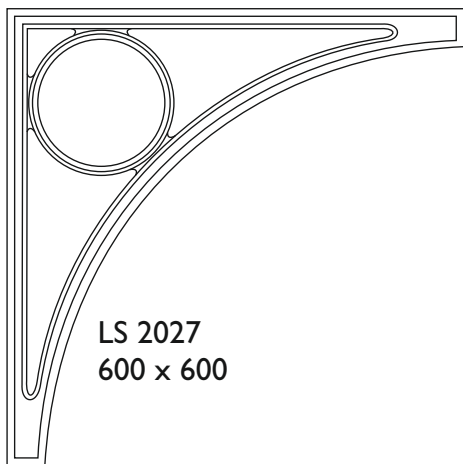
**LB IR 150** 150mm deep by up to 2000mm long



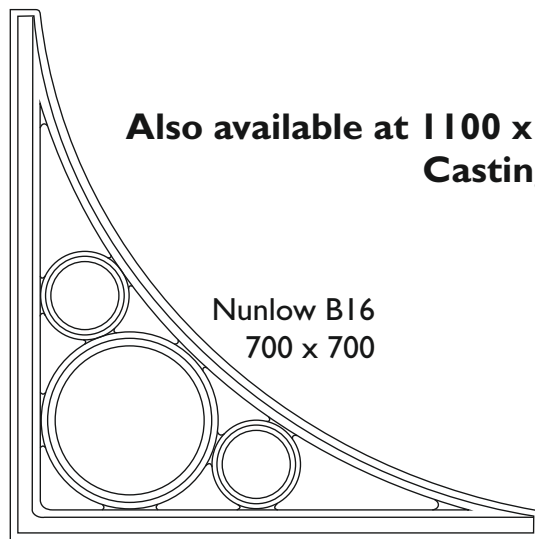
**LB IR 210** 210mm deep by up to 2400mm long



**LB IR 360** 360mm deep by up to 2000mm long



**LS 2027**  
600 x 600



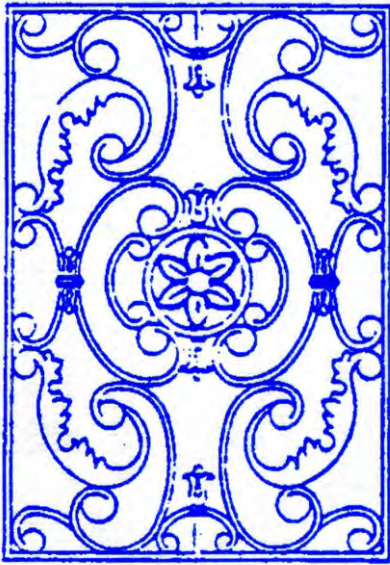
**Also available at 1100 x 1100mm**  
**Casting ref: B33**

**Nunlow B16**  
700 x 700



# BALUSTRADE PANELS POSTS & FRIEZES

Scale 1:10



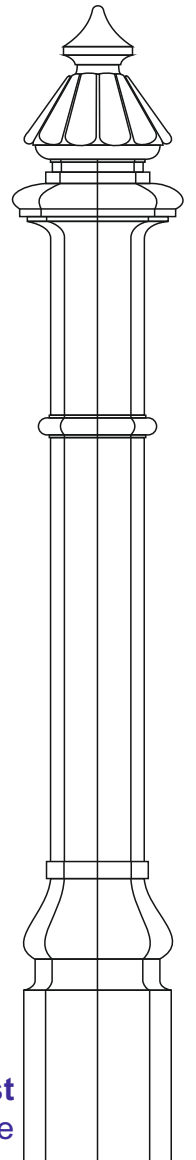
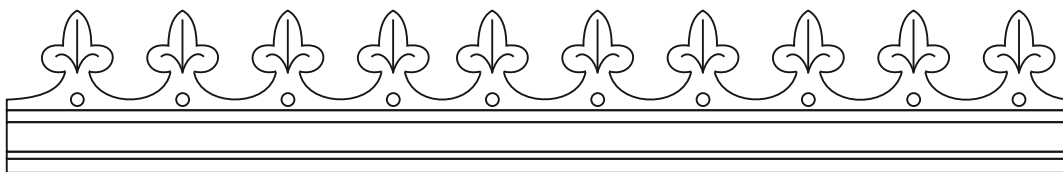
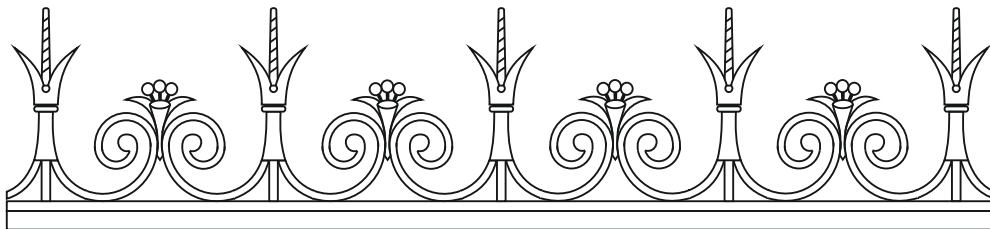
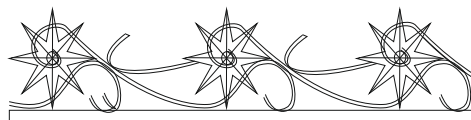
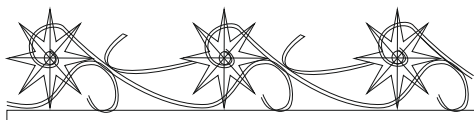
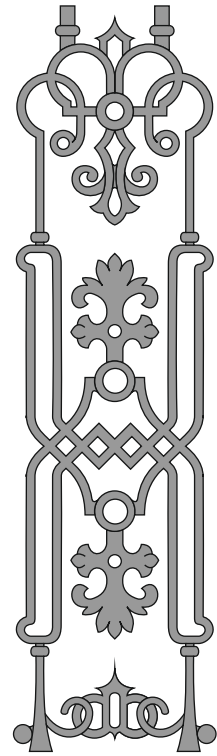
**NunlowBS 18**  
590w x 850h



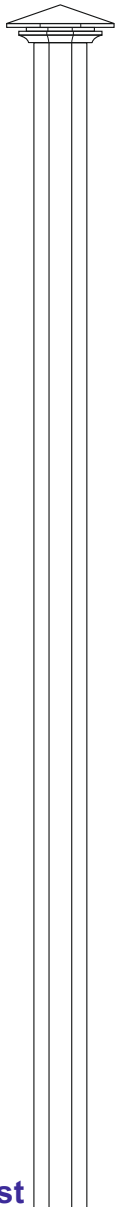
**NunlowBS 19**  
200w x 850h



**NunlowBS 24**  
200w x 1200h



**NEW - LP 2482 'Brighton' post**  
1:10 scale



**NEW - LC 2233 post**  
1:10 scale