

Architectural by Castings Leander



MiddlePeak Engineering Ltd (t/a Leander Architectural), Fletcher Foundry, Hallstead Close,
Dove Holes, Buxton, Derbyshire, SK17 8BP, United Kingdom. Reg England & Wales: No.04256618
Email: sales@leanderuk.com Tel: +44(0)1298 814941

ARCHITECTURAL CASTINGS

With the benefit of our in-house foundry and well equipped expansive workshop, we can manufacture a wide range of bespoke Architectural columns, castings and complete structures for both turn-key and self-build projects.

Over the decades, we've accumulated a vast number of casting patterns for architectural components. Many of these can easily be incorporated or adapted into canopies, verandahs and other structures. Adding a few cast components can turn a very ordinary structure into something much more attractive.

All our architectural castings are normally made in a high-silicone cast aluminium alloy. Although our castings are usually Aluminium, we do occasionally produce them in other materials including Bronze and Iron by request. Often for larger heritage projects we will produce bespoke iron brackets and columns – including for Network Rail applications.

We have many more patterns in stock and create new if required. Feel free to contact us about other styles, if they are not shown in the following pages or catalogues. We can provide our castings and structures in raw metal or through to fully finished in a colour(s) of your choice.

Columns

We offer a large range of column options – typically hybrid (castings & supporting tube) or fully cast aluminium. Iron and even Bronze versions can be produced, but they are usually on long leadtimes and command premium prices.

The Hybrid columns are extremely popular, due to their design flexibility and customizable structural characteristics. A hybrid column typically consists of a structural steel core, embellished with aluminium castings to suit. These can be a “mix & match” set of castings to suit the style required and chosen for the appropriate size column core.

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 at minimal cost. The same applies to special fixings needed elsewhere on the column – to provide a balustrade connection for example.

Spandrels, beams and decorative elements

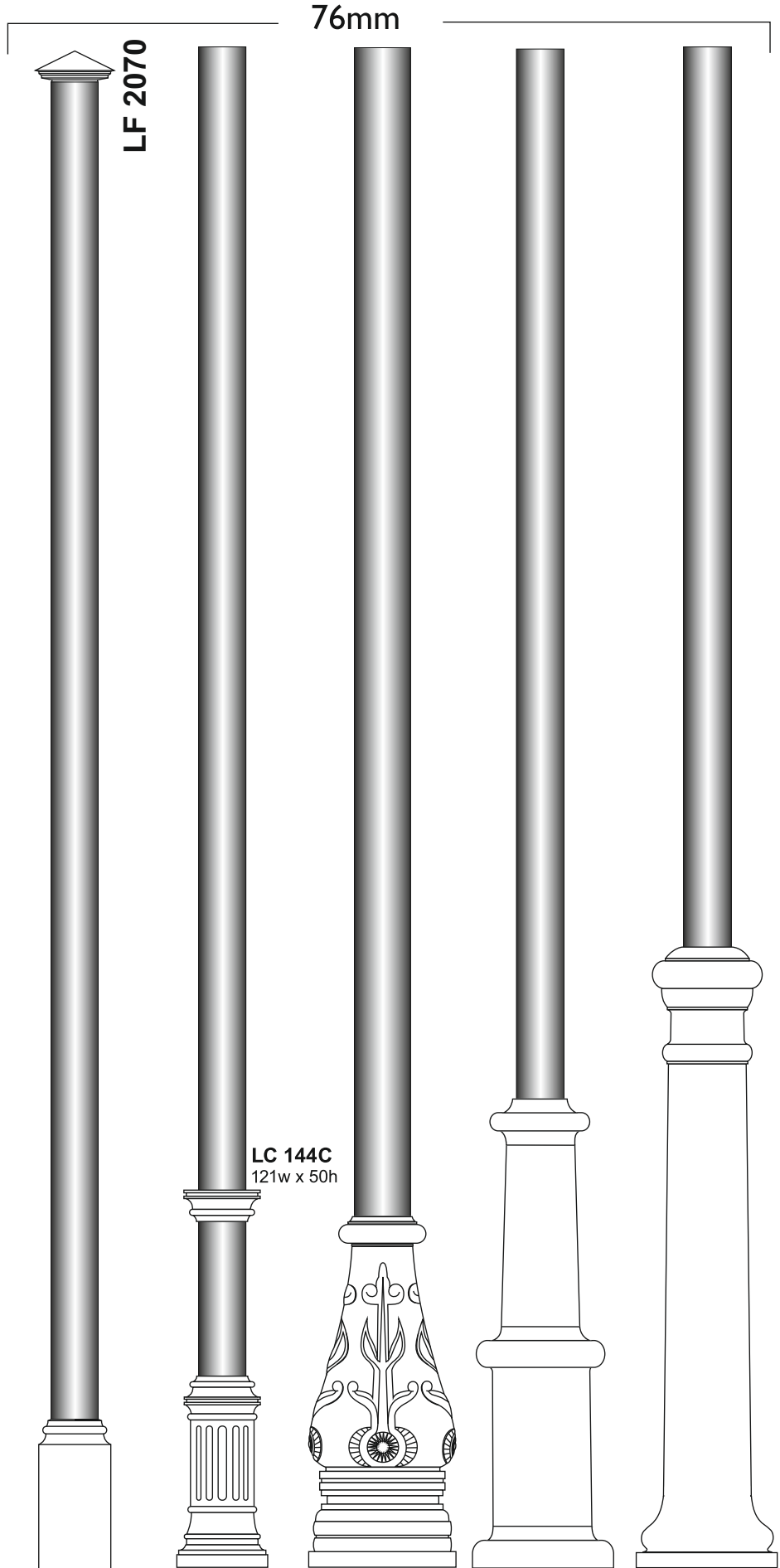
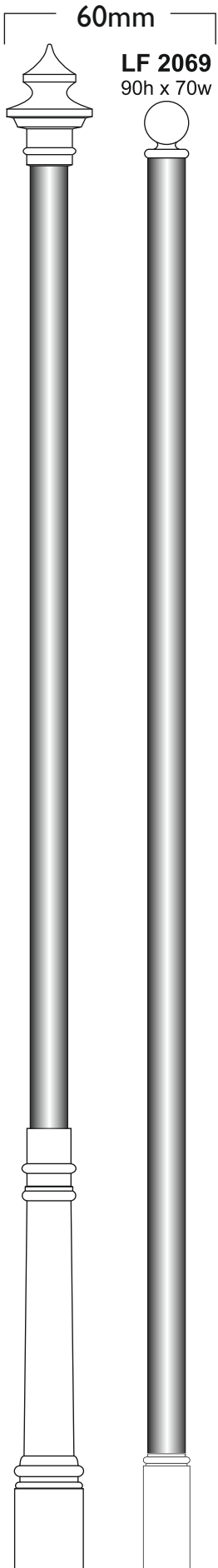
We hold a wide range of architectural casting patterns for decorative and structural applications. These include spandrel brackets, columns, friezes, balustrades & castings that match, or compliment each other well.

Many of the smaller spandrels and brackets are used to enhance simple architectural structures such as canopies and verandahs. The larger ones can even be used to support walkways or balconies. Replacing steel sections with cast cross beams, transforms the appearance of a canopy or arcade & our decorative friezes can be added above or below the beams or even along gutter tops.

For certain applications, a bespoke variant may be required – a logo or motif added, a slightly different length or special fixing brackets. These are options that we're well experienced at adding.

COLUMN BASES

Leander Architectural - 138 years of quality and service



LC 2082 110w x 750h
LC 2069 75w x 185h
(Matching Finial)

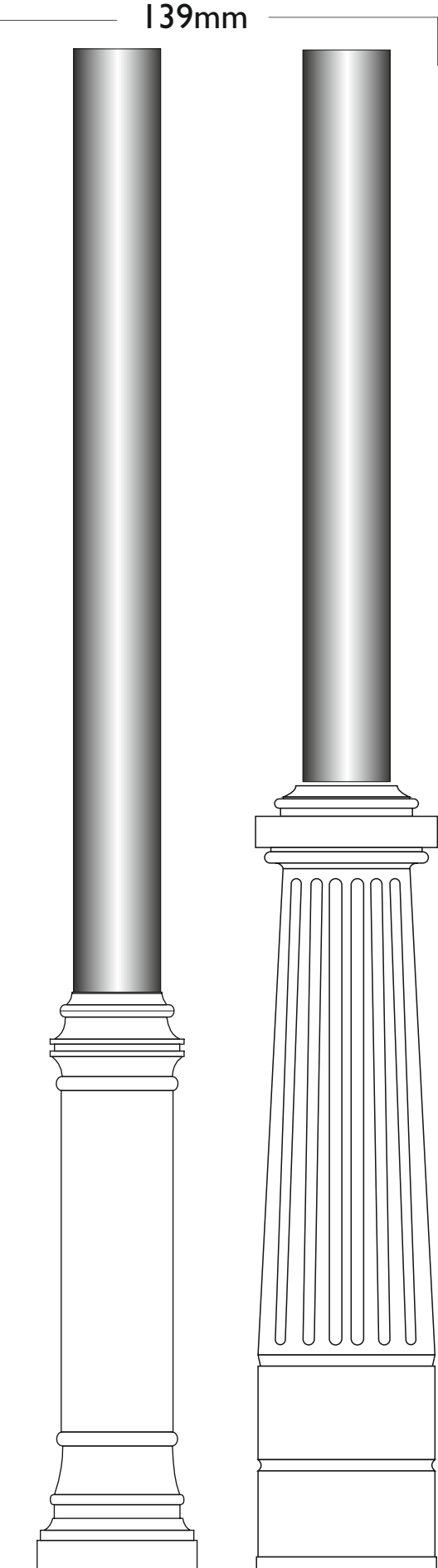
LC 2070 115w x 240h
LC 144/76 145w x 325h

LC 125 235w x 560h

LC 120/76 227w x 770h

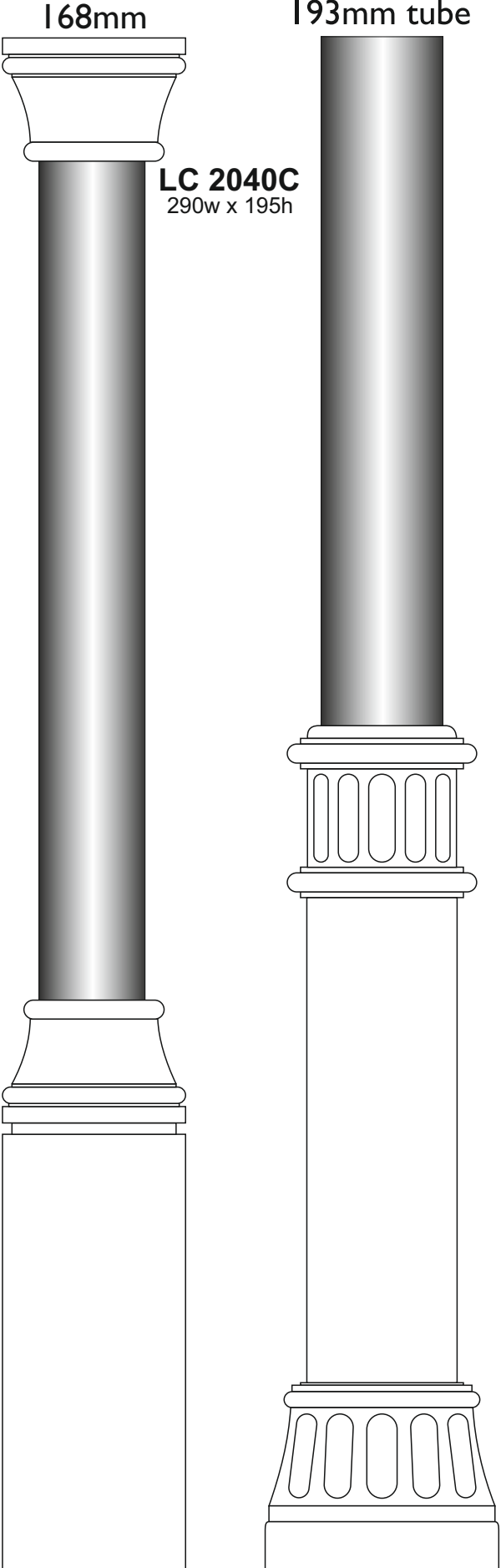
LC 2237/76 225w x 990h

COLUMN BASES



LC 1149/139
255w x 920h

LC 2297
290w x 1250h



LC 2040C
290w x 195h

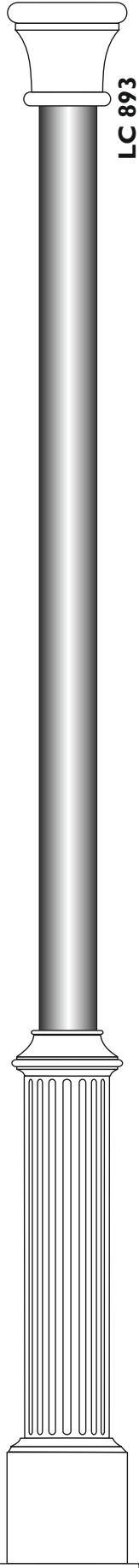
LC 2040
290w x 900h

LC 1935
370w x 1335h

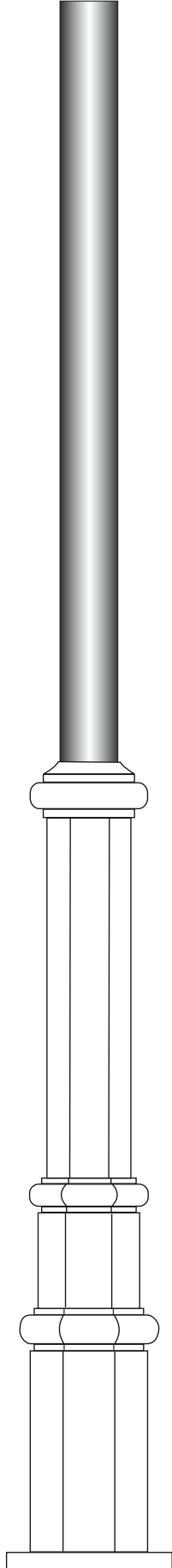
COLUMN BASES

for 89mm diameter tubes

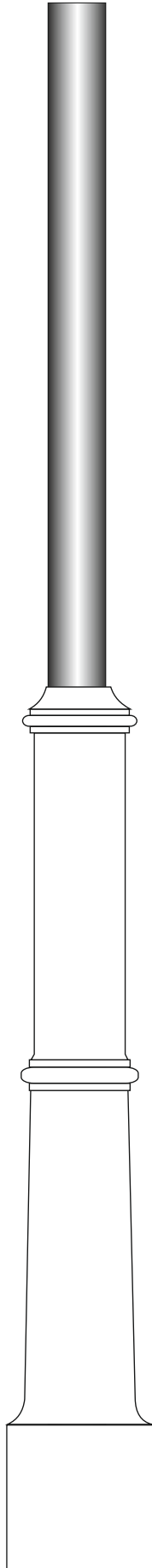
LC 893
185w x 160h



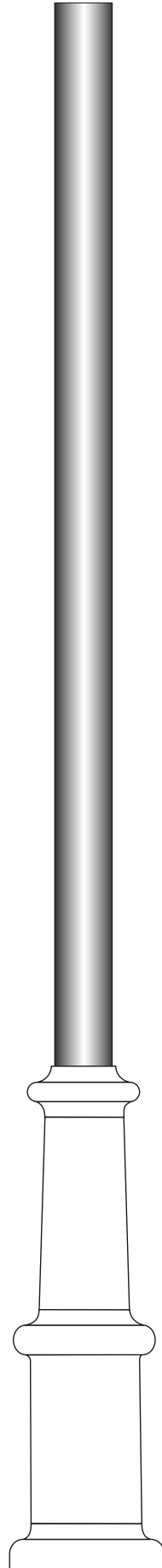
LC NT/89
(LC 2068)
223w x 835h



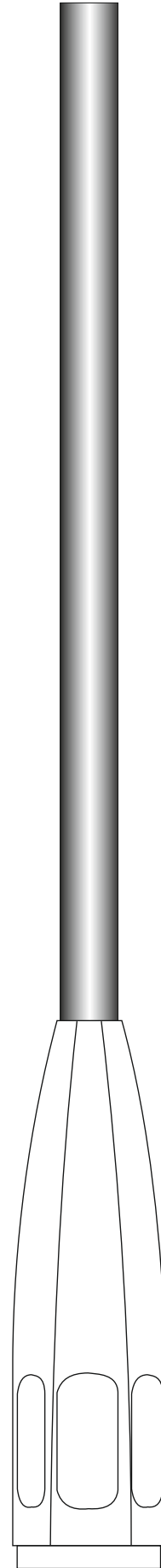
LC 104
256w x 1250h



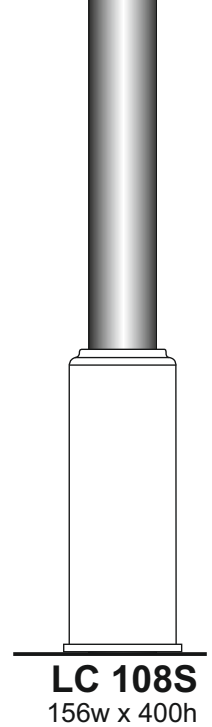
LC 106
226w x 1365h



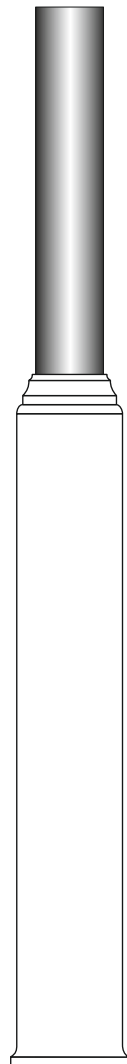
LC 120/89
240w x 778h



LC 218
239w x 848h



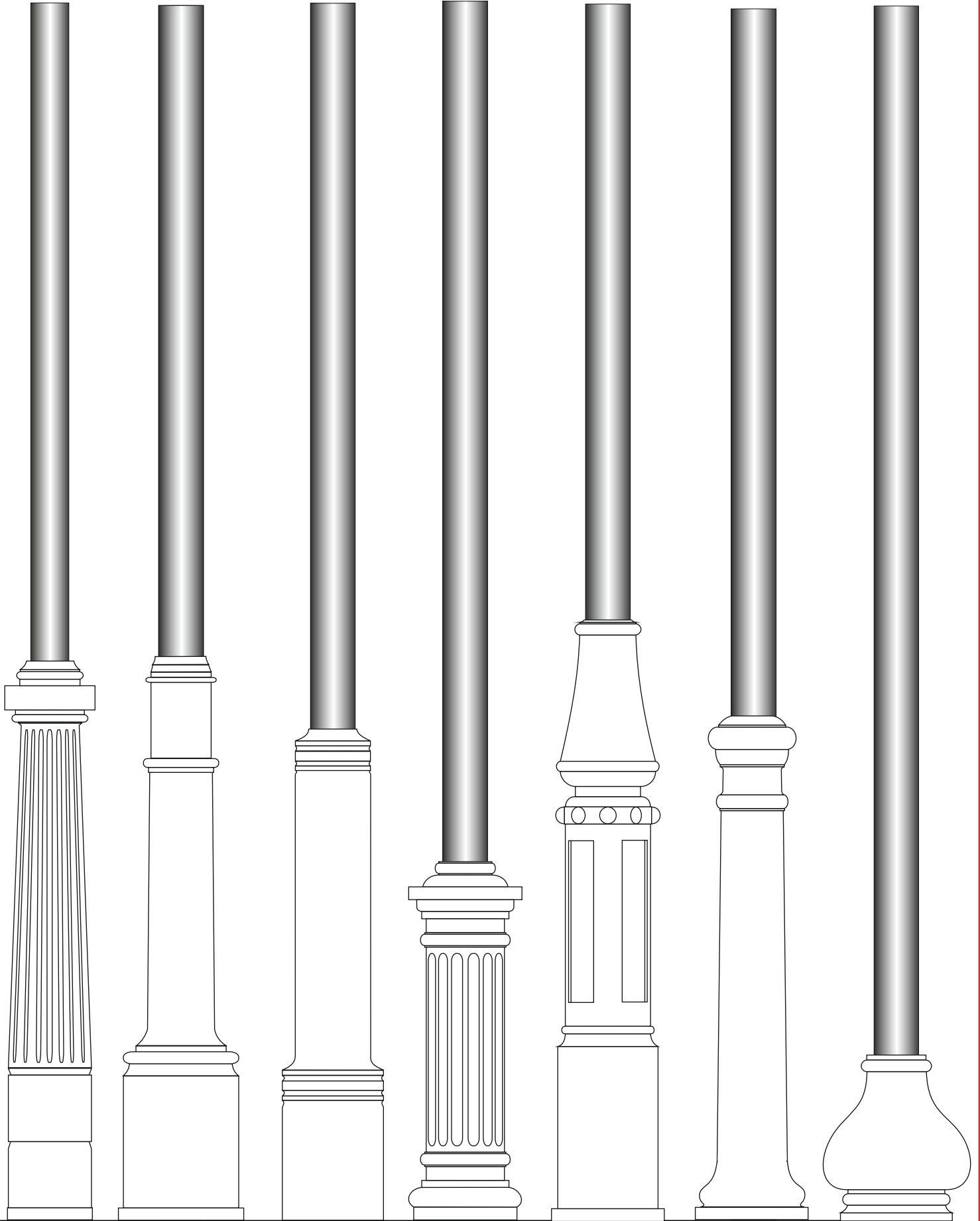
LC 108S
156w x 400h



LC 108T/89
156w x 915h

COLUMN BASES

for 89mm diameter tubes



LC 109
180w x 1115h
‘Oxford’

LC 111/89
250w x 1125h

LC 115/89
202w x 980h

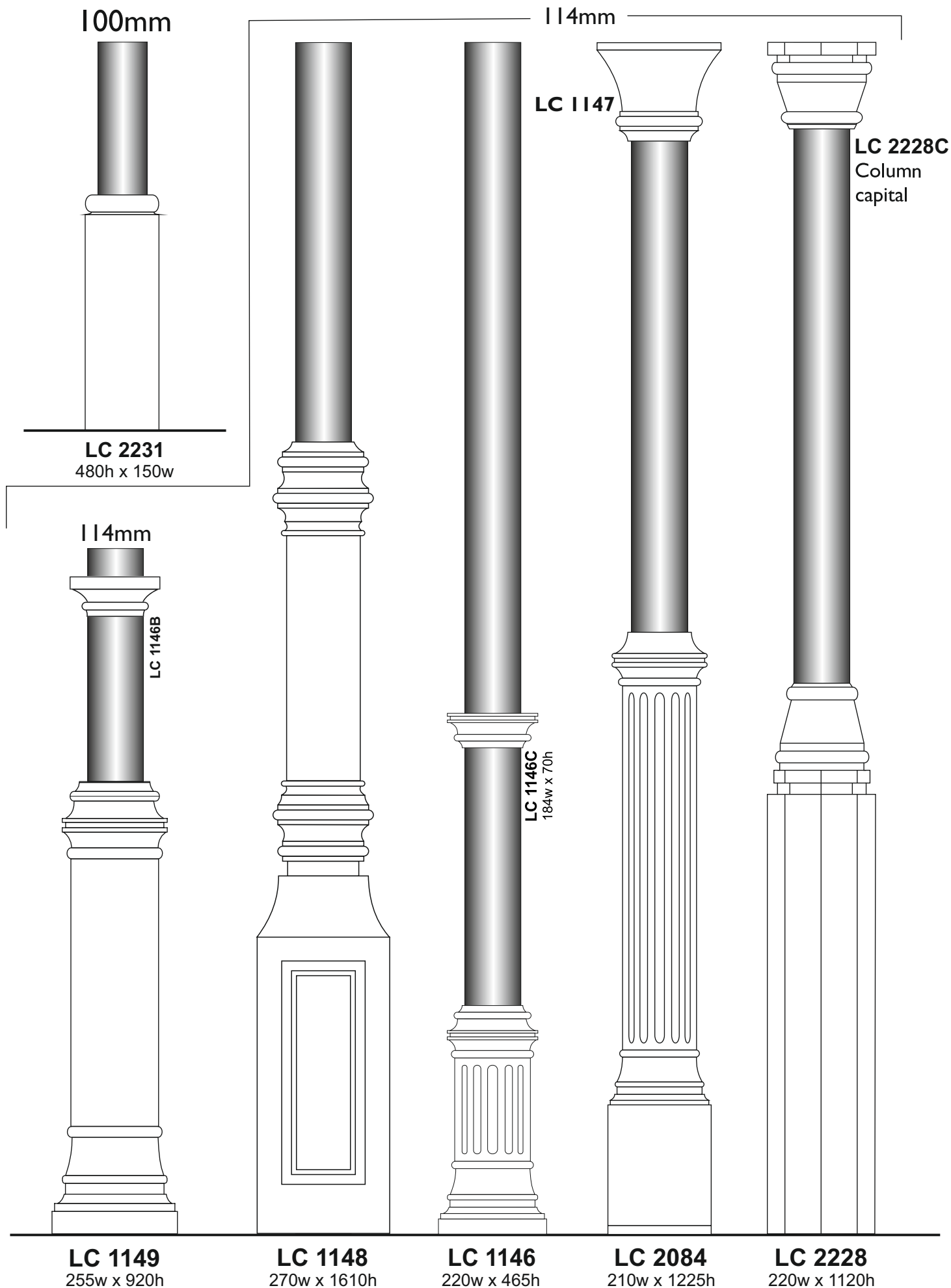
LC 117/89
226w x 715h

LC 119/89
225w x 1200h

LC 2237/89
225w x 1005h

LC 8909
294w x 331h

COLUMN BASE

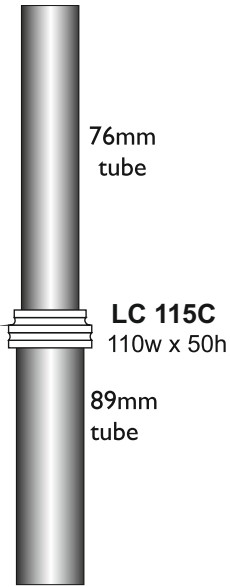


TRANSITION COLLARS

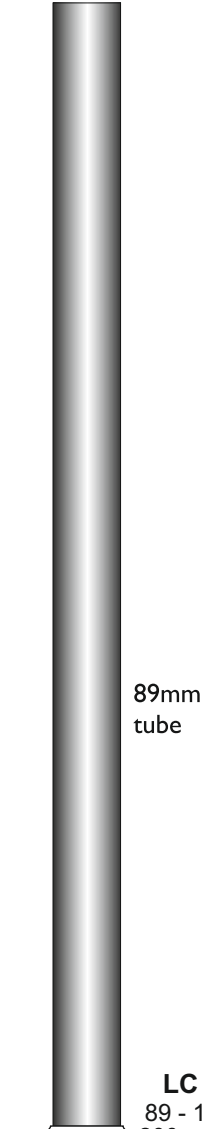
Leander Architectural - 138 years of quality and service

to link tubes of different diameters

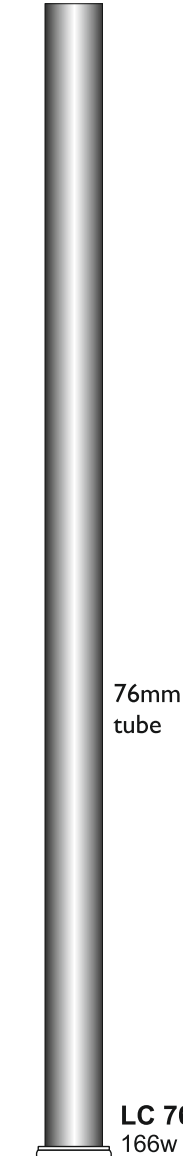
76 to 89mm



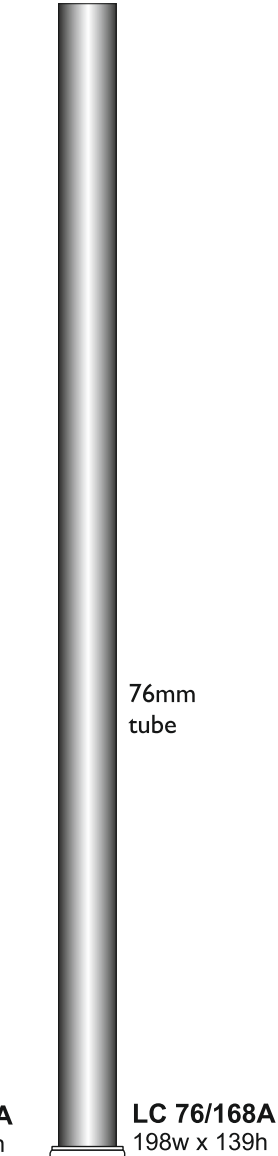
89 to 139mm



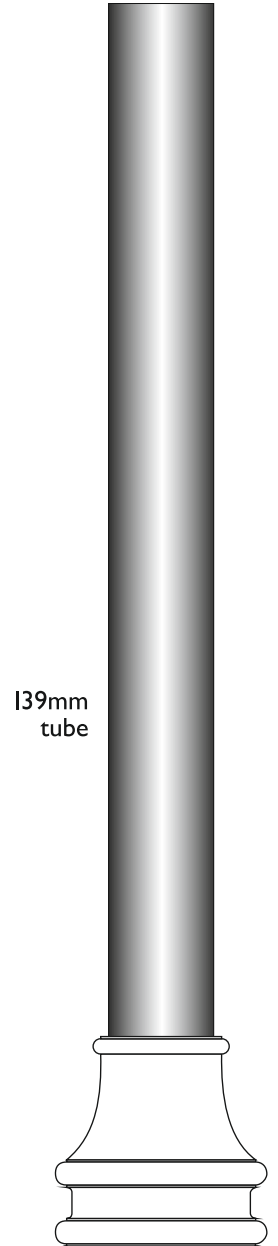
76 to 139mm



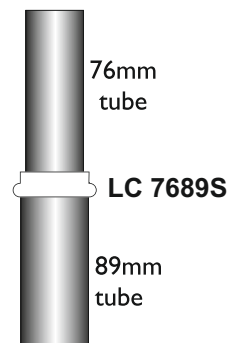
76 to 168mm



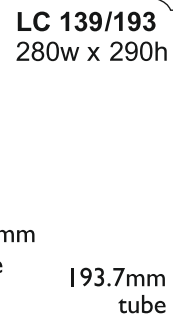
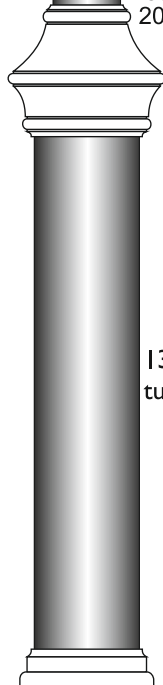
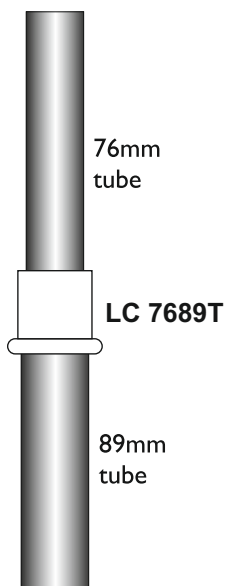
139 to 193.7mm



76 to 89mm



76 to 89mm



COLUMN COLLARS & EMBELLISHMENTS

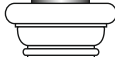
Build your own column!

76mm

LC 7633
120w x 44h



LC 1322
147w x 73h



LC 122
140w x 120h



LC 144C
121w x 50h



89mm

LC 8927
130w x 28h



LC 8928
125w x 37h



LC 8929
120w x 30h



LC 892
135w x 50h



LC 8916
160w x 60h



LC 8922
20w x 102h



89mm

LC 893
185w x 160h



LC 891
220w x 135h



LC 8931
280w x 120h

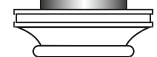


LC 8906
190w x 225h



114mm

LC 1146C
185w x 76h



LC 1146B
180w x 80h



LC 1147
210w x 245h



LC 1148C
158w x 45h



LC 13907C



139mm

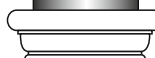
LC 13905
189w x 44h



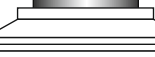
LC 19302
215w x 50h



LC 13906
205w x 75h



LC 13903
266w x 105h

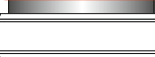


LC 13904
280w x 205h



193mm

LC 19304
260w x 60h



LC 19305
400w x 305h



225mm

LC 3001
295w x 30h



LC 3002
330w x 77h

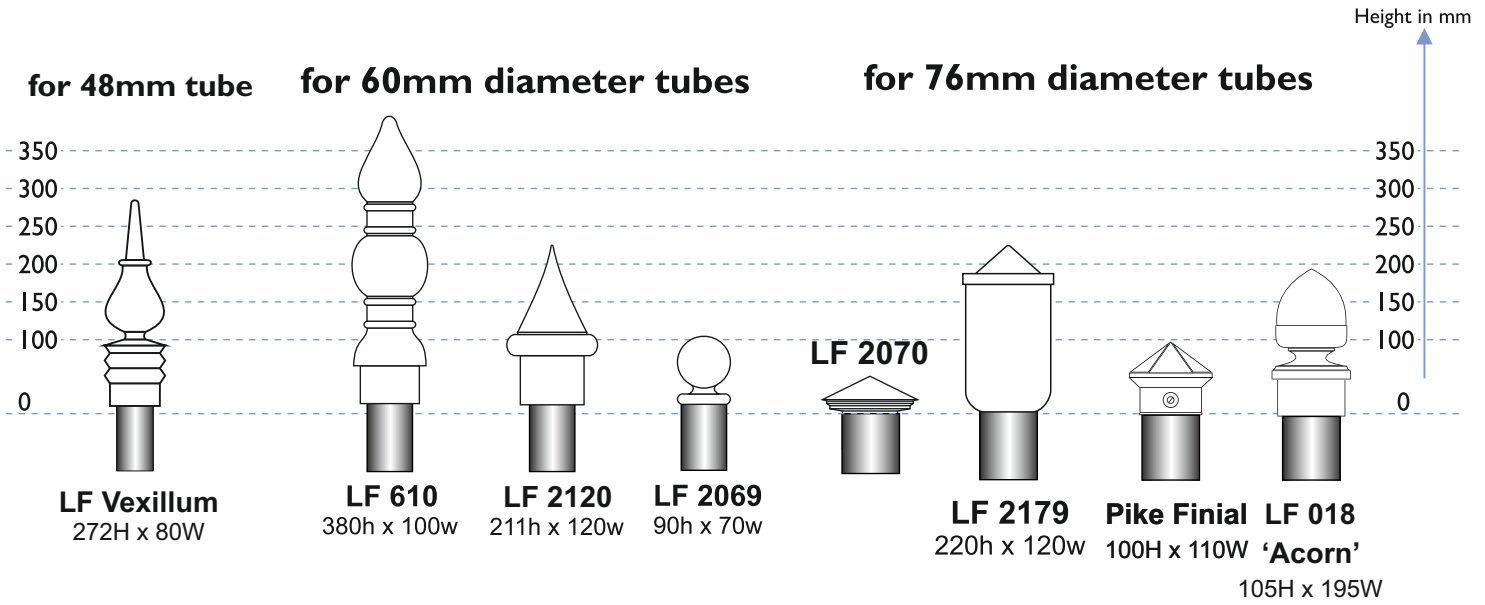


LC 3002
400w x 93h

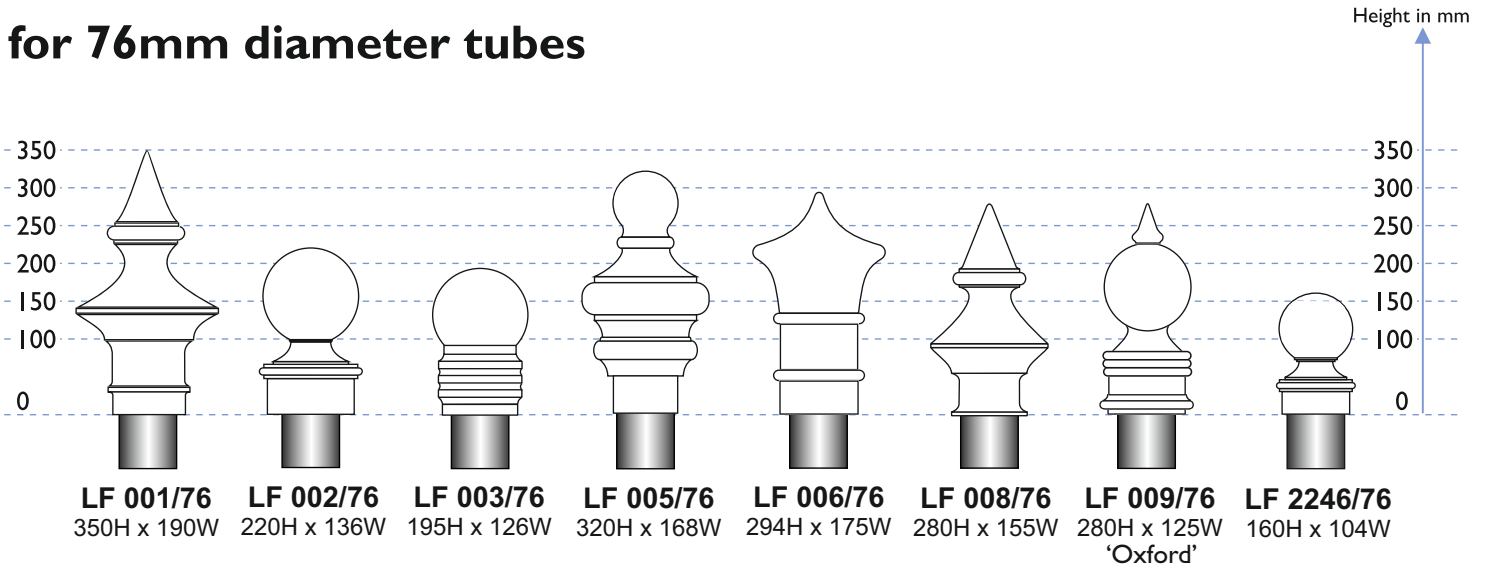


COLUMN FINIALS

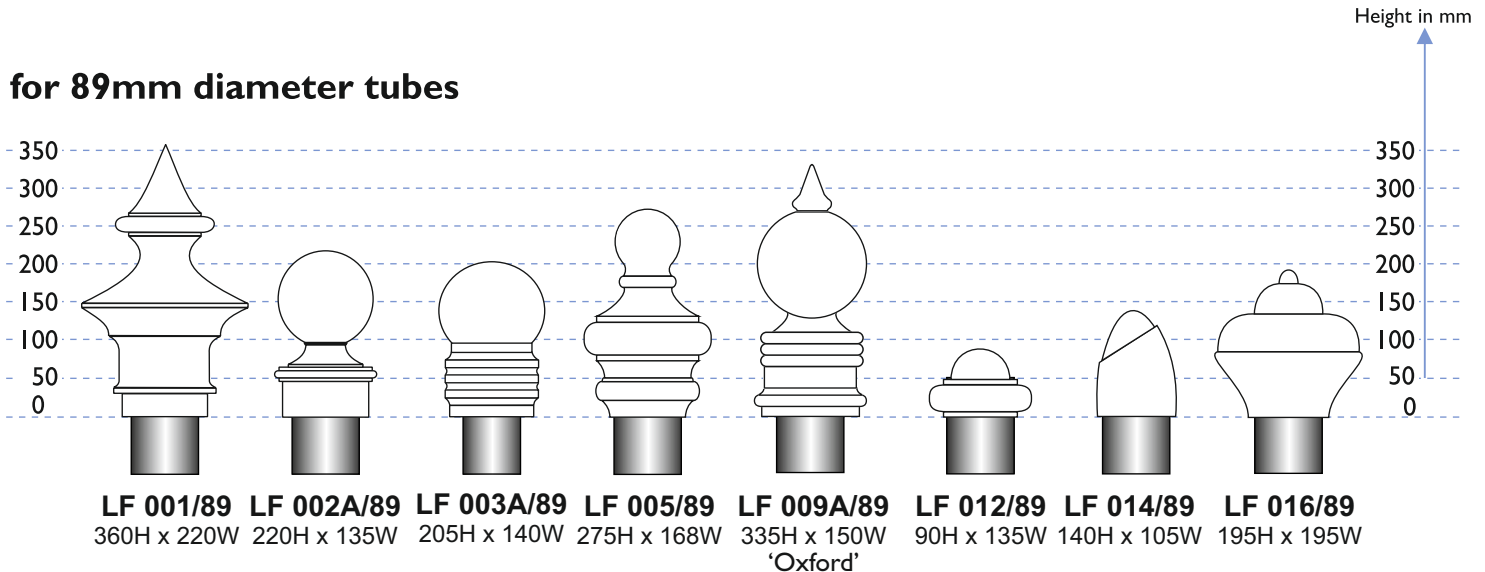
Leander Architectural - 138 years of quality and service



for 76mm diameter tubes



for 89mm diameter tubes

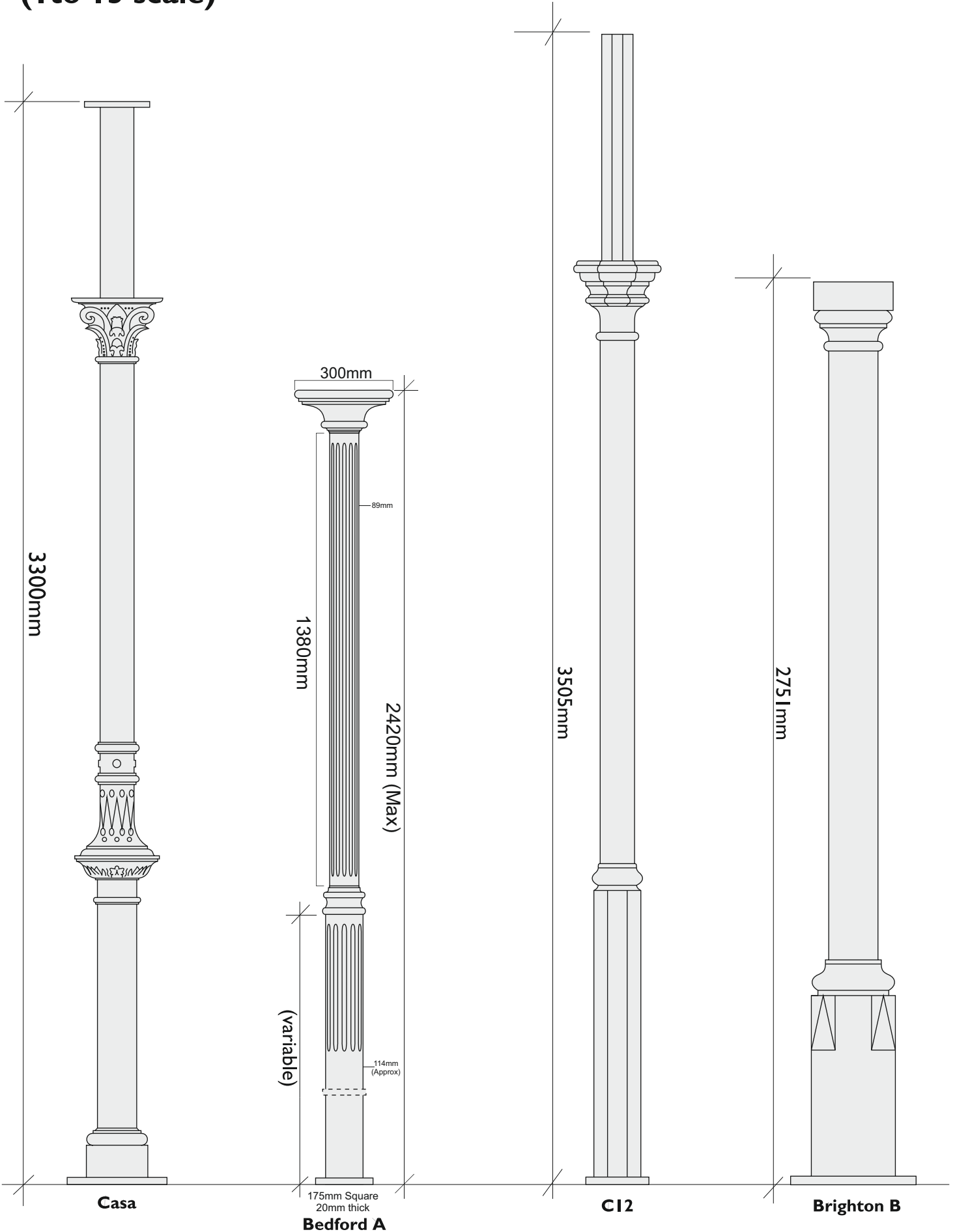


CAST COLUMNS

Leander Architectural - 138 years of quality and service

Page 1

(1 to 15 scale)

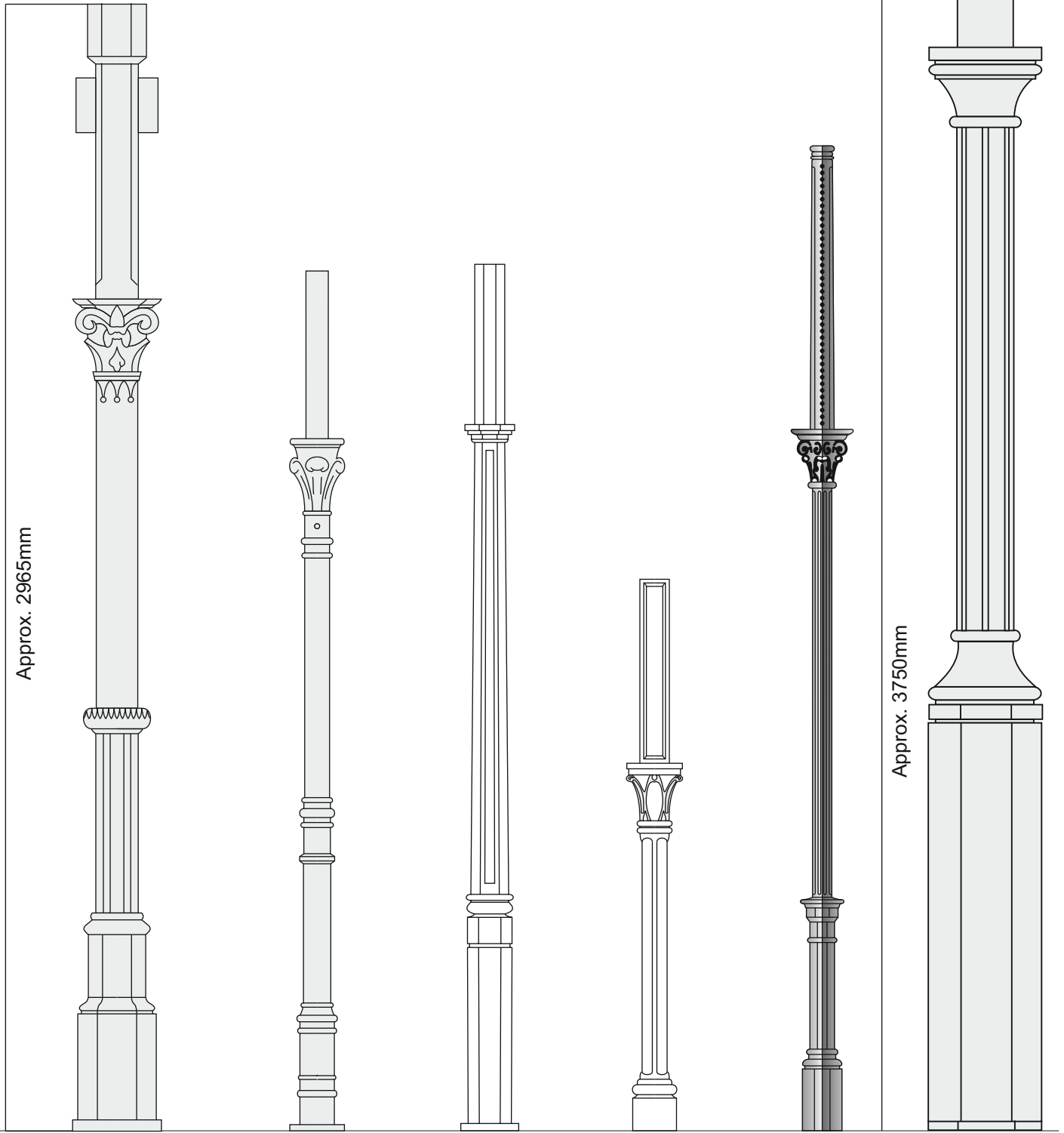


CAST COLUMNS

Leander Architectural - 138 years of quality and service

Page 2

(1 to 15 scale)



C26
Broadfield

C6

C7

C10

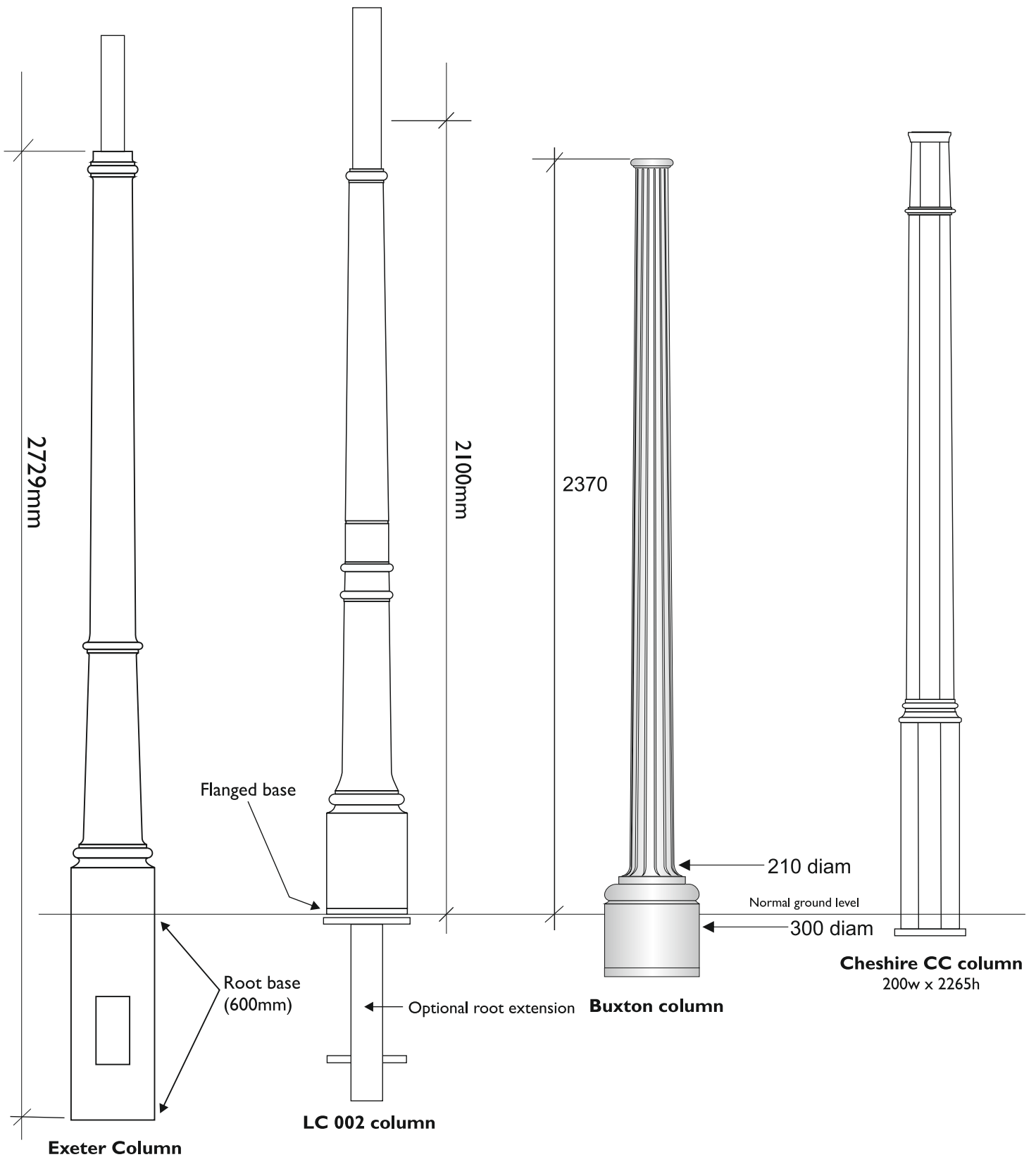
C8

C2B

CAST FINGERPOSTS & SIGNPOSTS

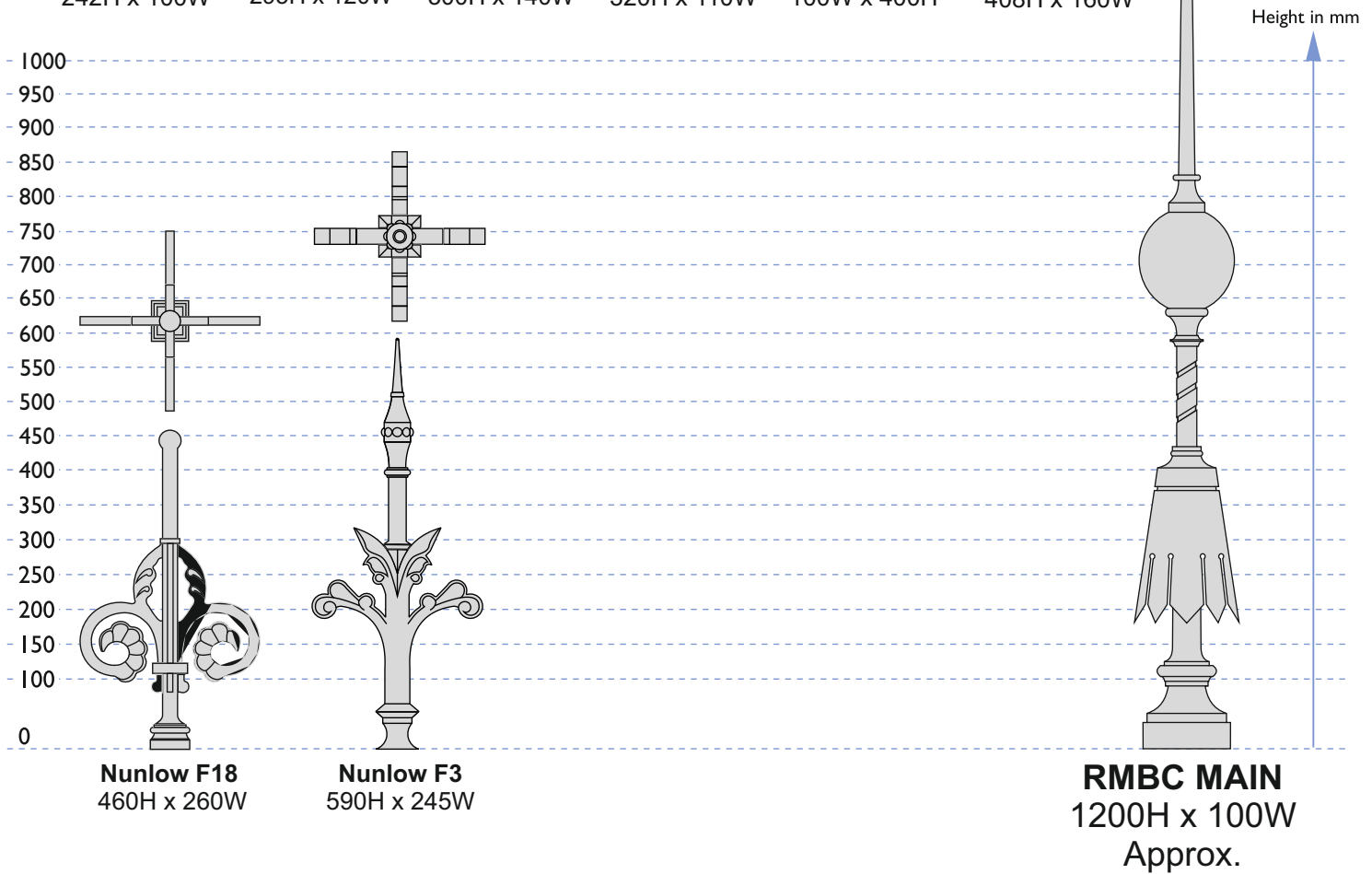
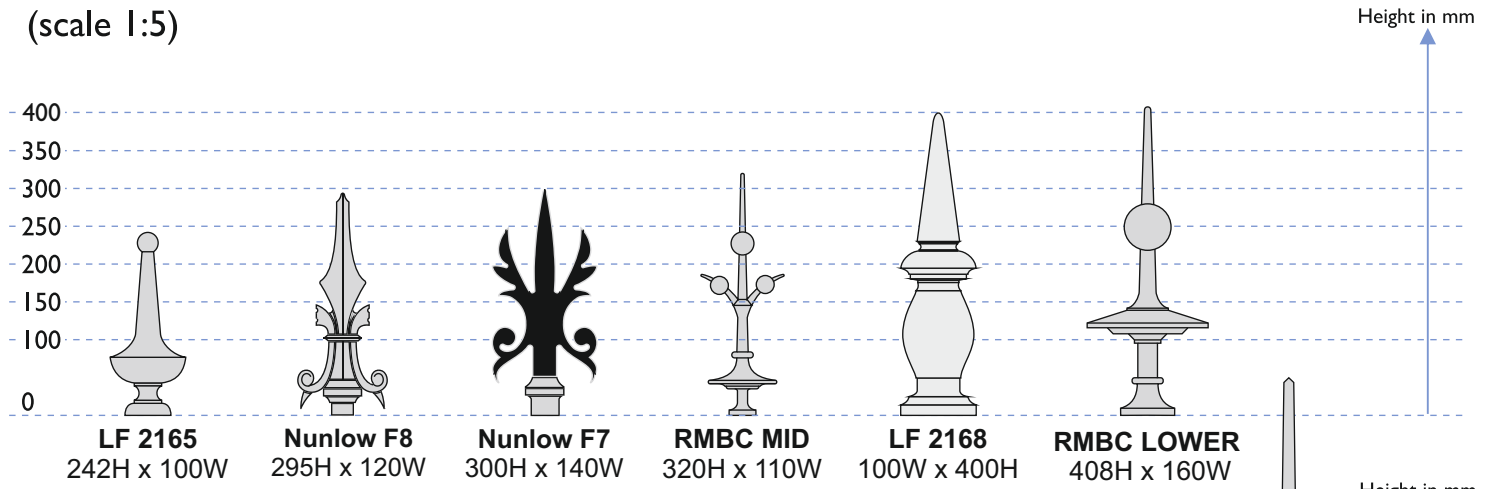
Leander Architectural - 138 years of quality and service

(1 to 15 scale)



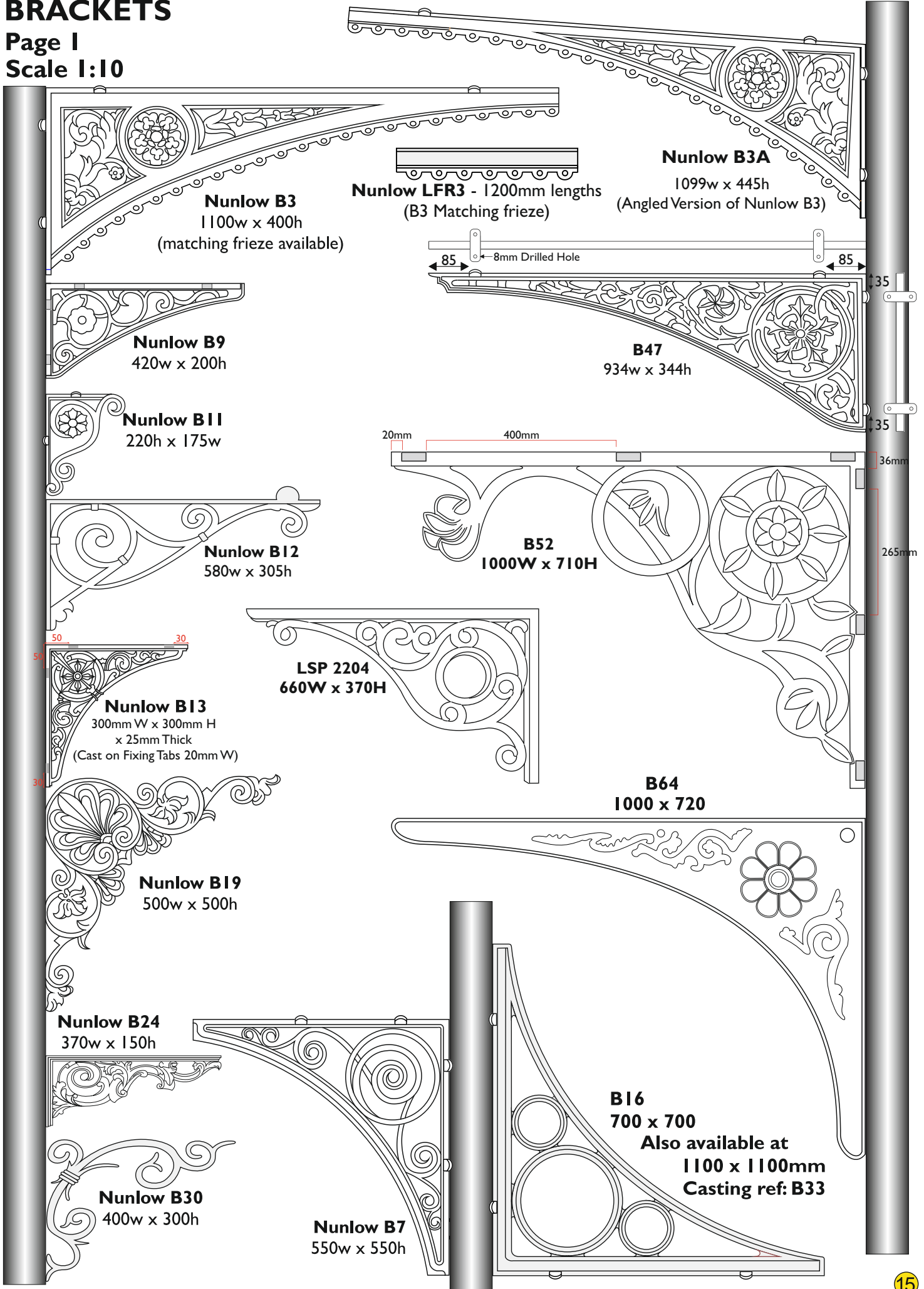
ROOF TOP FINIALS

(scale 1:5)



SPANDRELS & BRACKETS

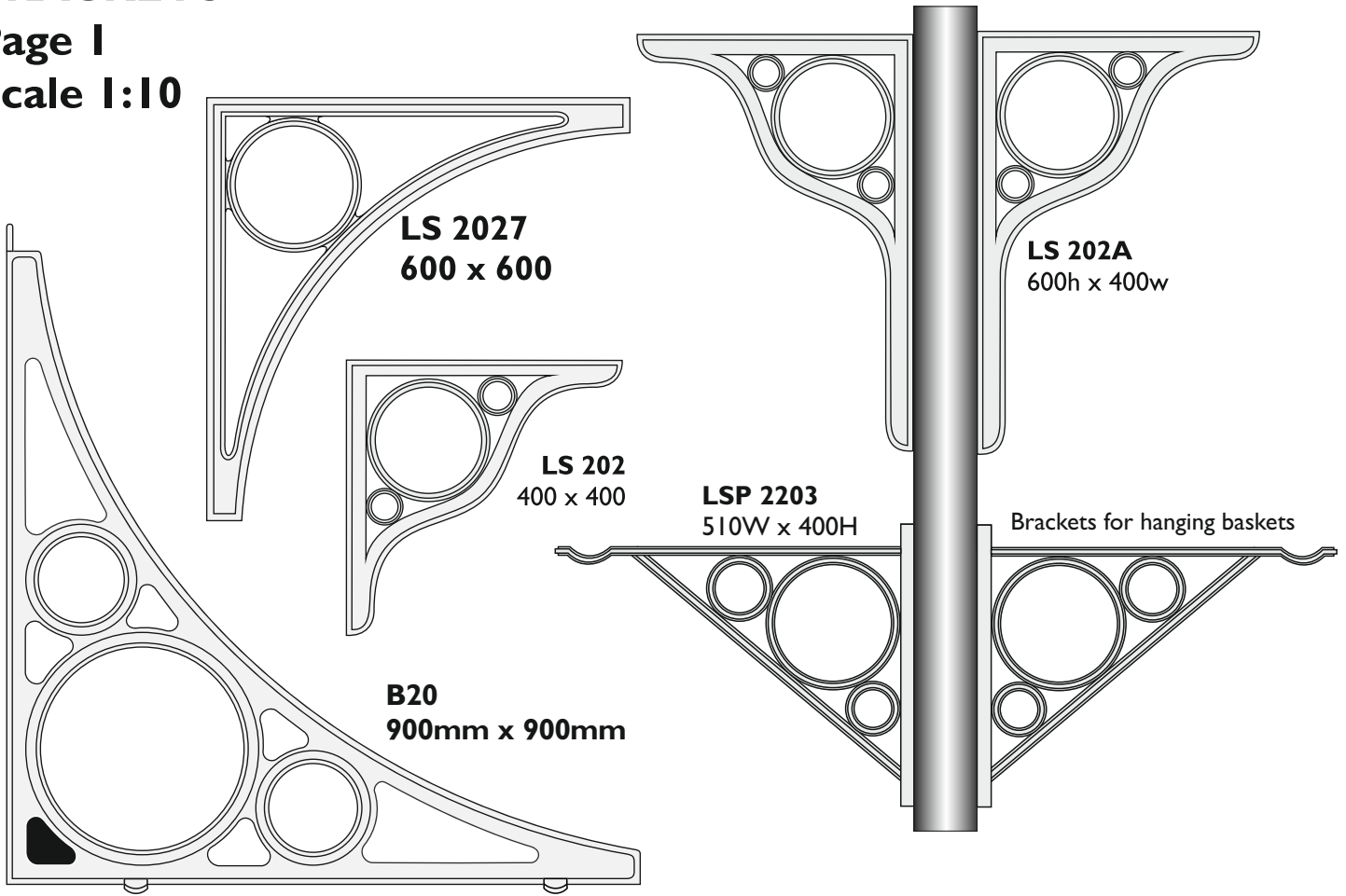
Page 1
Scale 1:10



SPANDRELS & BRACKETS

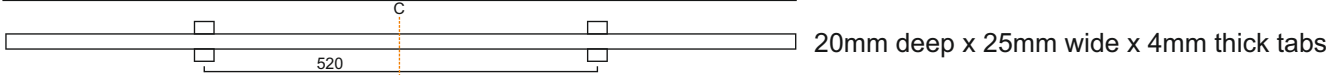
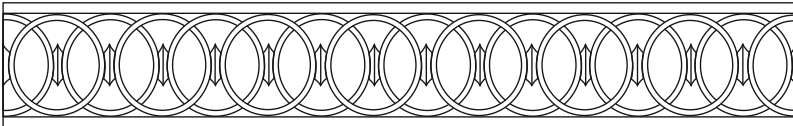
Page 1

Scale 1:10

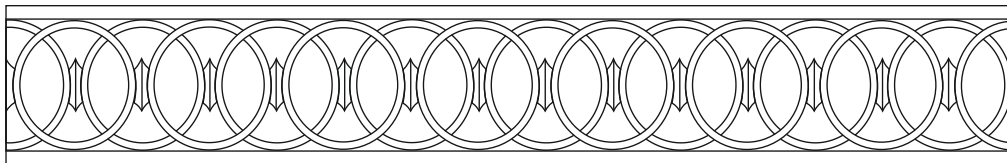


RING BEAMS

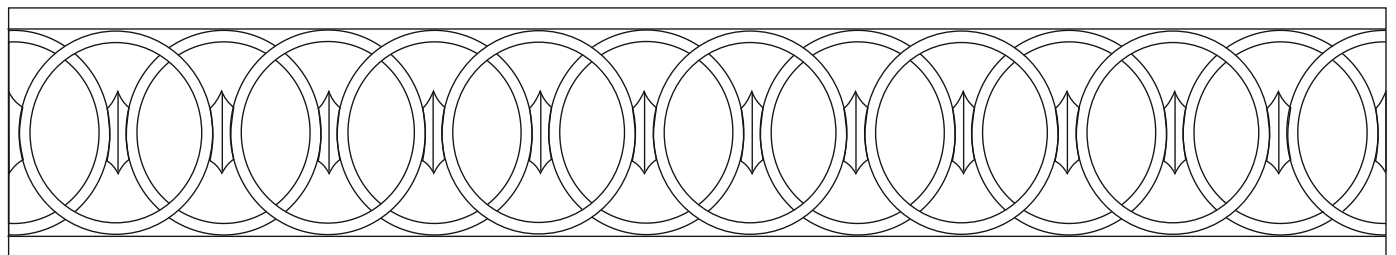
Scale 1:10



LBIRI60 165mm deep by 1050mm long



LB IR 210 210mm deep



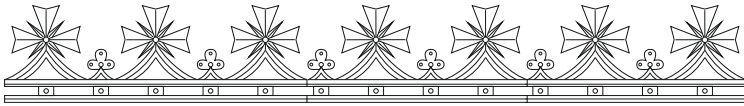
LB IR 330 - 330mm tall by 1260mm long - Approx 20mm thick - Single sided detail

ALSO AVAILABLE - LB IR 330 DS

330mm tall by 1675mm long - Approx 20mm thick - Double sided detail & gaps less than 100mm

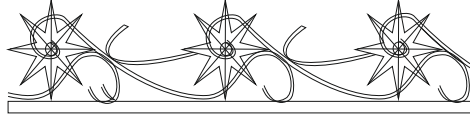
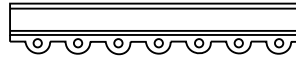
BALUSTRADE PANELS POSTS & FRIEZES Scale 1:10

Leander Architectural - 138 years of quality and service

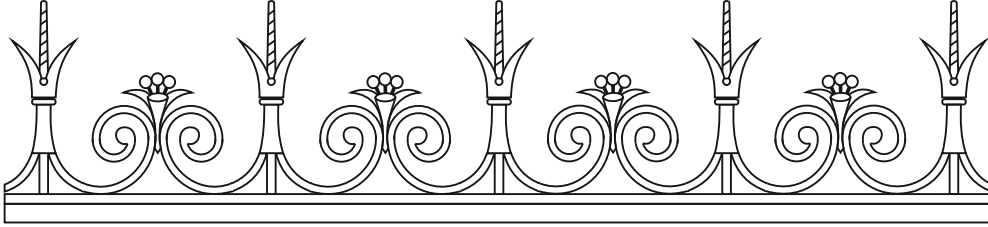


LFR 9 1400mm x 125mm

Nunlow LFR3 - 1200mm lengths
(B3 Matching frieze)



LFR 11 various lengths x 150mm



LFR 4 1200mm x 270mm

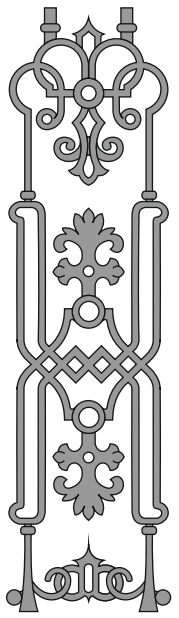


LFR 6 900mm W x 140mm H

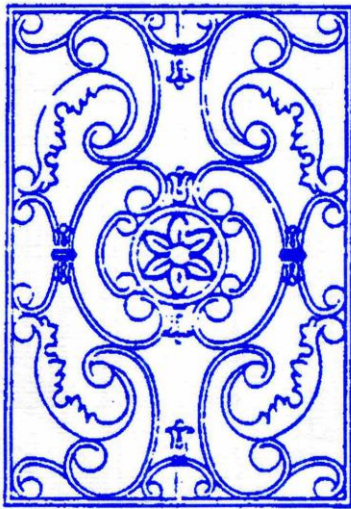
20mm deep x 30mm wide x 4mm thick tabs

300mm

300mm



LC 2233 post
1:10 scale



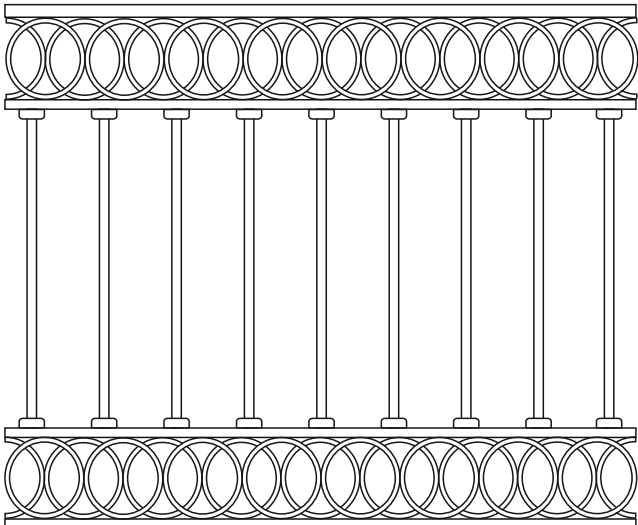
NunlowBS 18
590w x 850h



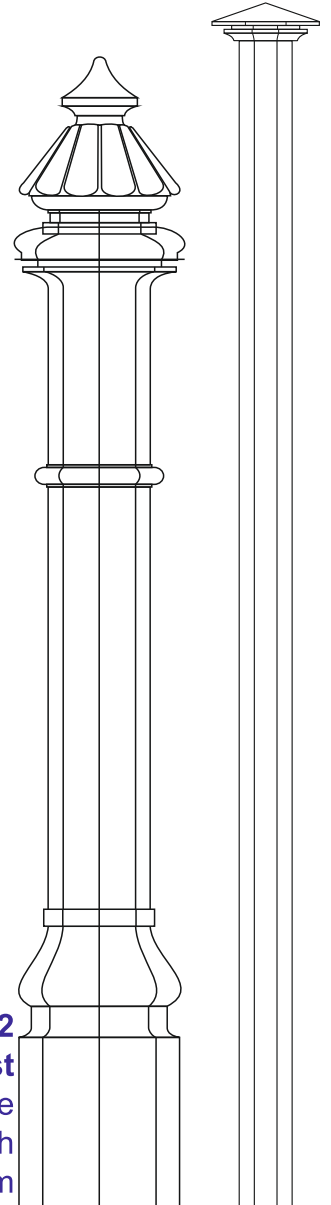
NunlowBS 19
200w x 850h



NunlowBS 24
200w x 1200h



Wakefield Balustrade Panel at 1:12 scale
1000mmW x 830mmH



LP 2482
'Brighton' post
1:10 scale
1525mm high
x (max) 225mm diam