

# Fingerpost & SignPost Catalogue

by  
**Leander**

The following pages illustrate some of the fingerarm, column and finial casting designs that we've built up since 1874.

Illustrated within this catalogue are some of the hundred's of patterns that we have for signpost & fingerpost fingers. The designs range from the 1920's to the present day. Please contact us if you are trying to match any existing cast finger, column or finial design - we may already have a pattern!



Leander Architectural Fletcher Foundry, Hallstead Close, Dove Holes, Buxton, Derbyshire SK17 8BP  
Tel: 01298-814941 / email: [sales@leanderuk.com](mailto:sales@leanderuk.com)  
website: [www.leanderuk.com](http://www.leanderuk.com)



# Leander Architectural and The Royal Label Factory Fingerpost Signage Systems

Leander Architectural and The Royal Label Factory are long established businesses producing high quality signage and bespoke metalwork. The Royal Label Factory dates back to 1874 and has been continuously making cast signage for some customers since the 1940's!

The Royal Label Factory was the leading supplier of cast road signs and signposts to county councils for many decades, until the advent of printed signage. The historic knowledge and casting patterns are retained, to allow restoration or recreation and to manufacture a wide range of traditional & contemporary signage.

## Design Service

Over the years, many aspects of the work have changed with the advent of computer design, laser etching, waterjet cutting, but old crafts such as hand-carving in clay and timber are still practised every day. Our dedicated team will work with clients to produce beautiful designs that comply with current regulations.

The range of signage and materials are suitable for almost any environment – from Seaside Promenades, Railway Stations, Nature Reserves right through to Company Offices!

## Fingerposts – Pedestrian

Where signposts guide motorists, fingerposts guide pedestrians. Usually found in town centres, a good fingerpost network will link car parks and stations with all the main amenities and attractions. We're often involved in planning new and updating pre-existing networks. While many of our systems are broadly traditional, we also design and supply bespoke fingerposts to suit specific requirements.

## Highways – Signposts

Highways finger signposts are often similar to Pedestrian signs, but the text is larger and has to comply with Highways regulations. Historically these were all cast signs, or timber signs with cast letters - with a vast quantity produced by the Royal Label Factory. Many signposts and signs still survive and we have the knowledge and casting patterns to restore or re-create them.

Our range include a vast array of cast columns and column bases to produce the supportign columns. These columns can generally be mixed & matched with various ball and ring finials and many kinds of pointer, including the now-rare wooden arms with cast collars and screwed-on cast letters.

We are always happy to design bespoke solutions for private and corporate clients alike. We maintain long-term records of towns and cities that we work for and can provide replacements or additional posts for any of them without difficulty.

We undertake complete new-build, update/replacement, restoration and installation packages for our clients too.

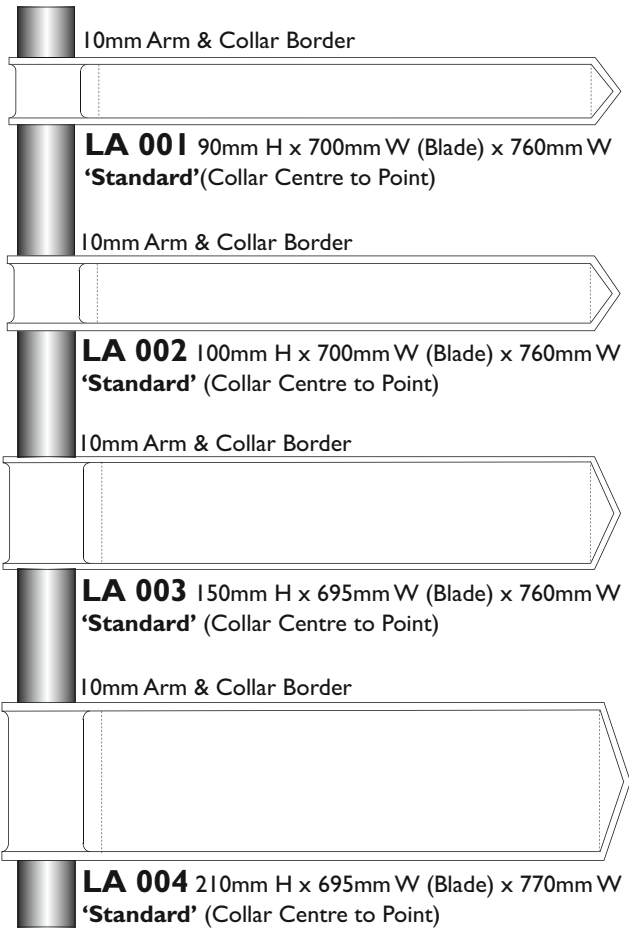
MiddlePeak Engineering Ltd (t/a Leander Architectural), Fletcher Foundry, Hallstead Close,  
Dove Holes, Buxton, Derbyshire, SK17 8BP, United Kingdom. Reg England & Wales: No.04256618  
Email: [sales@leanderuk.com](mailto:sales@leanderuk.com) Tel: +44(0)1298 814941

# FINGERS & POINTERS

We have **many more** finger and pointer patterns ranging from pre-war village signposts to contemporary designs from the last twenty years. If you need a design that's not illustrated, just let us know.

Approximate scale 1:10

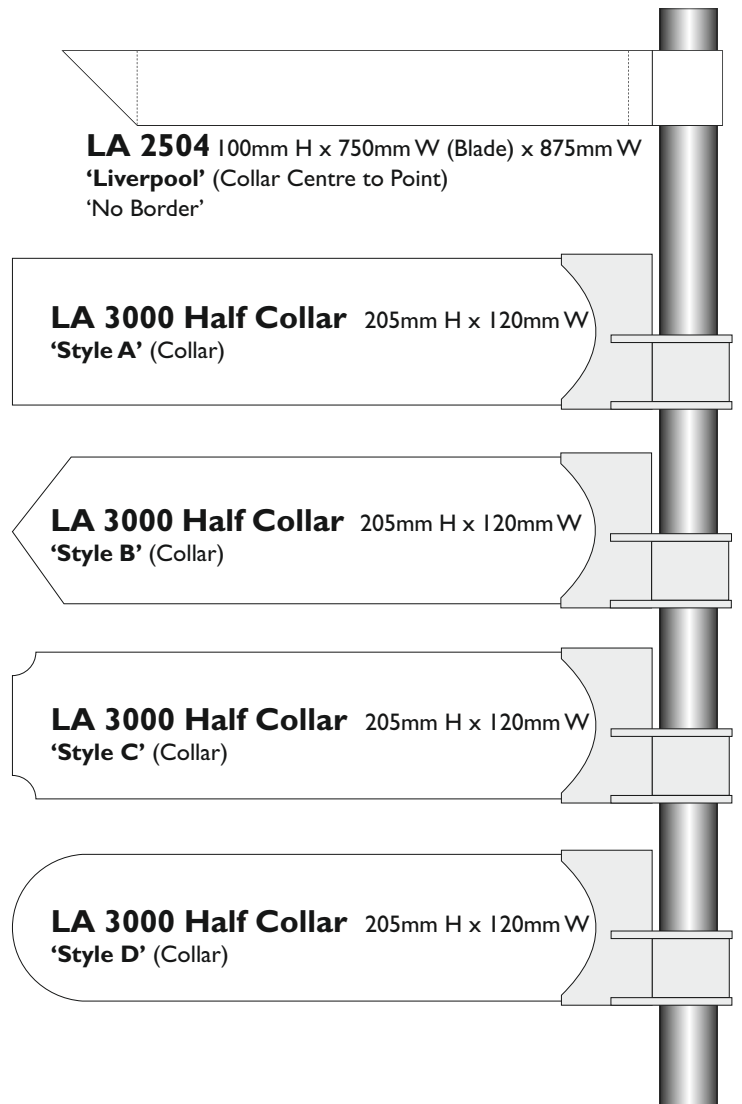
## 76mm Tube



## 76mm Tube



## 76mm Tube



## 60mm Tube

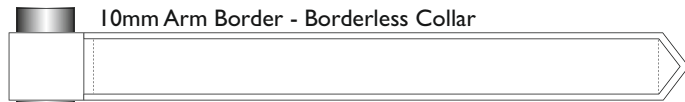


We have **many more** finger and pointer patterns ranging from pre-war village signposts to contemporary designs from the last twenty years. If you need a design that's not illustrated, just let us know.

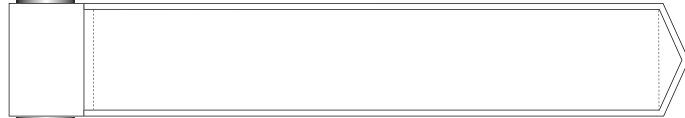
Approximate scale 1:10

76mm Tube

76mm Tube



**LA 2051** 90mm H x 800mm W (Blade) x 900mm W  
'Caerleon' (Collar Centre to Point)

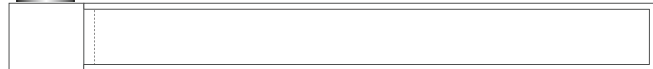


**LA 2052** 150mm H x 800mm W (Blade) x 900mm W  
'Caerleon' (Collar Centre to Point)

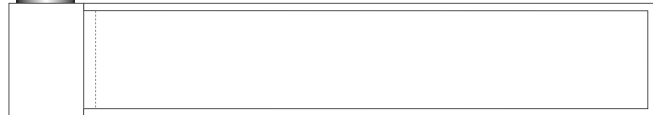


**LA 2053** 210mm H x 800mm W (Blade) x 900mm W  
'Caerleon' (Collar Centre to Point)

10mm Arm Border - Borderless Collar



**LA 2051S** 90mm H x 755mm W (Blade) x 855mm W  
'Caerleon' (Collar Centre to Point)



**LA 2052S** 150mm H x 755mm W (Blade) x 855mm W  
'Caerleon' (Collar Centre to Point)

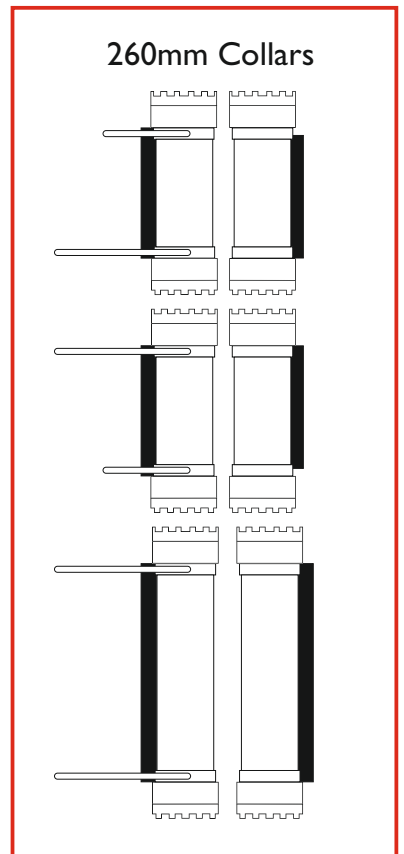
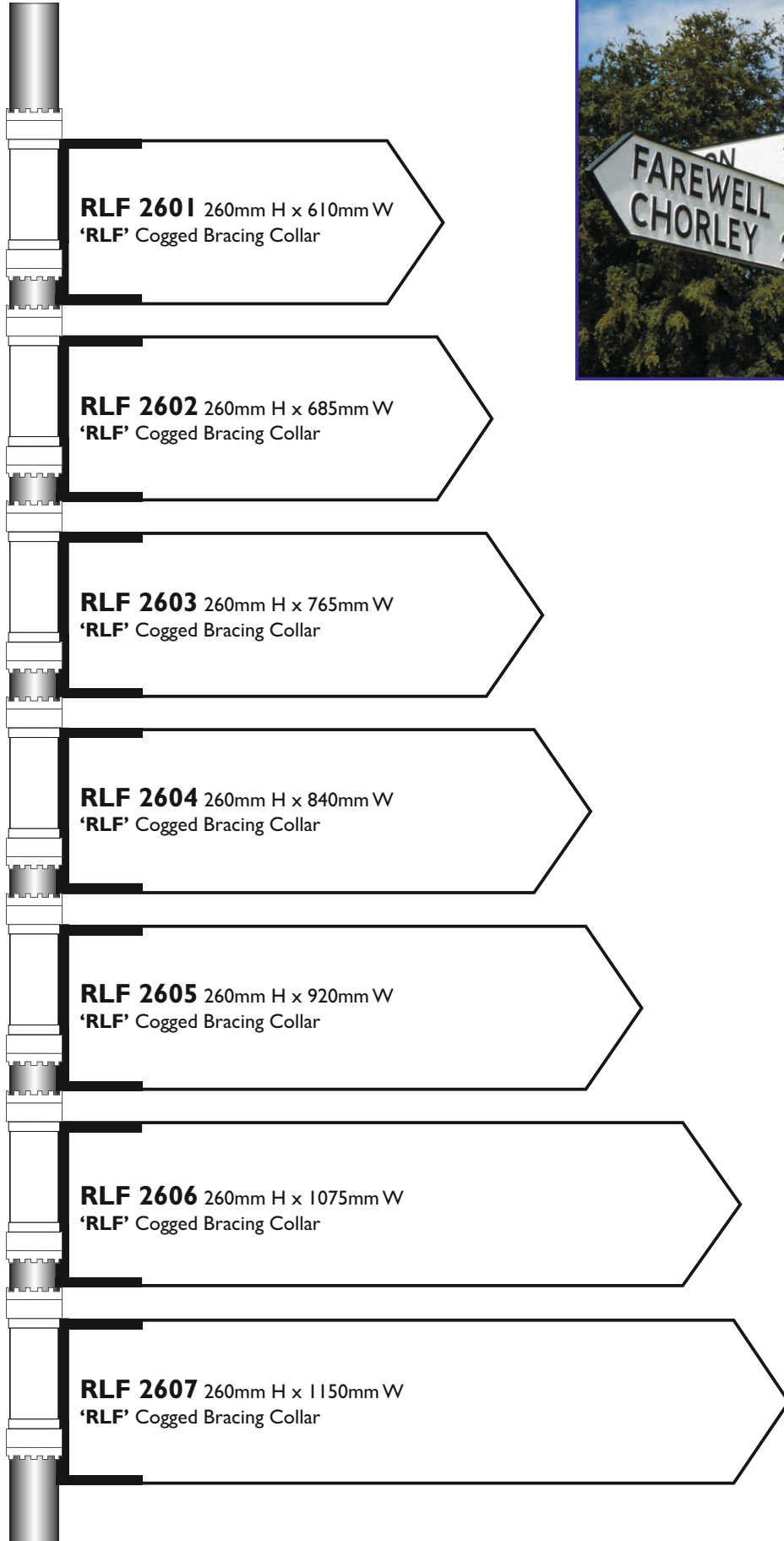


**LA 2053S** 210mm H x 755mm W (Blade) x 855mm W  
'Caerleon' (Collar Centre to Point)

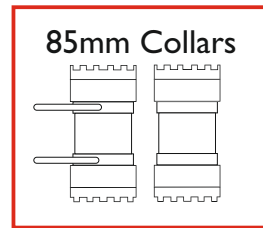
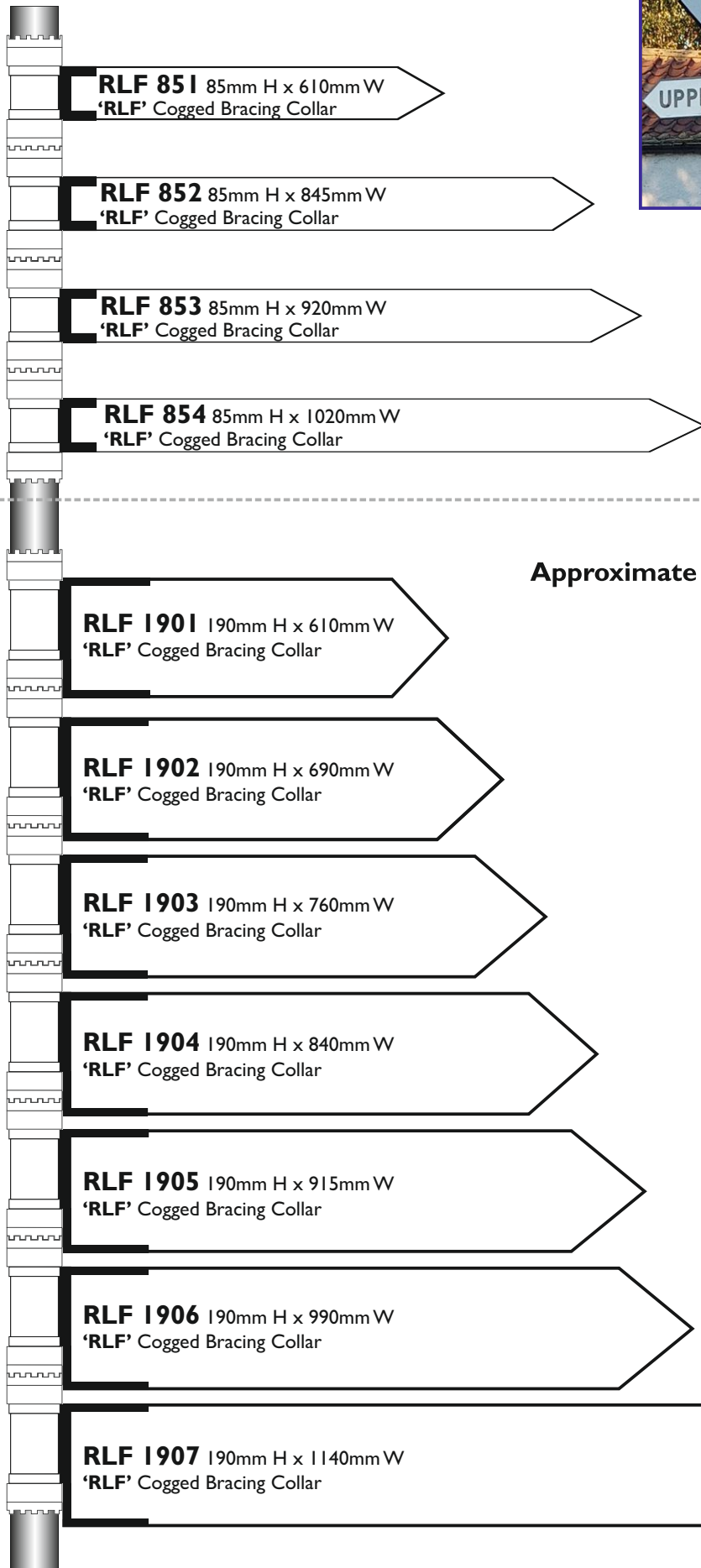
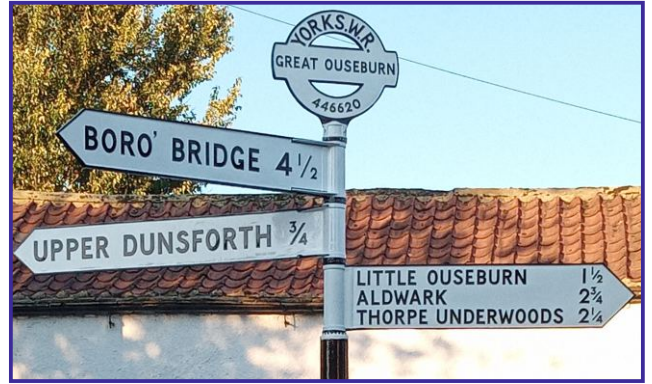


# Royal Label Factory Geared Fingerarms

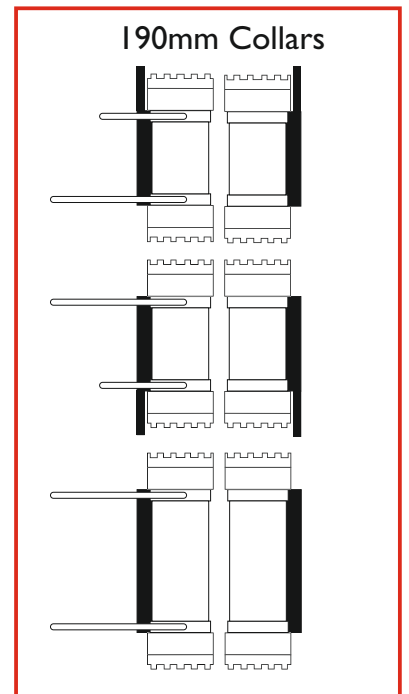
Approximate scale 1:10



# Royal Label Factory Geared Fingerarms

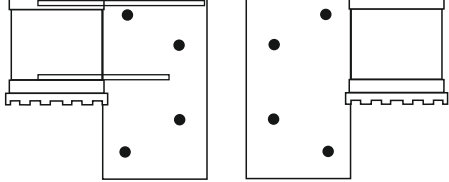
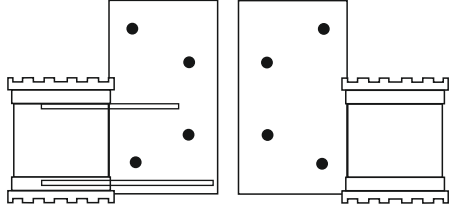
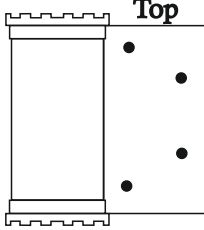
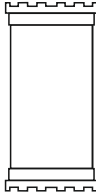
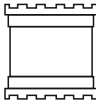


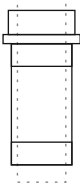


Approximate scale 1:10



# Royal Label Factory

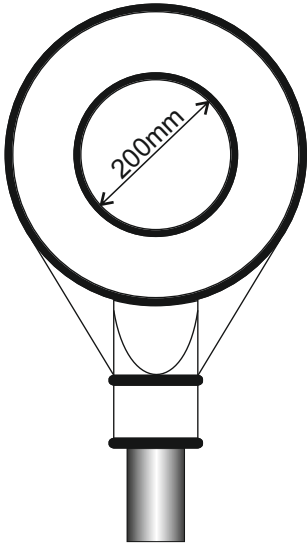
## Geared Fingerarms - Components

<p><b>RLF001</b> RLF Half Arm Holder Top Collar "E"</p>	
<p><b>RLF002</b> RLF Half Arm Holder Bottom Collar "F"</p>	
<p><b>RLF003</b> RLF Arm Holder Full Collar "D"</p>	
<p><b>RLF004</b> RLF Plain Sleeve "C"</p>	
<p><b>RLF005</b> RLF Half Plain Sleeve "CI"</p>	
<p><b>RLF006</b> RLF Top Ring "B"</p>	
<p><b>RLF007</b> RLF Pyramid Cap "A"</p>	
<p><b>RLF008</b> RLF Spindle Main Post Socket "G"</p>	

# RING FINIALS

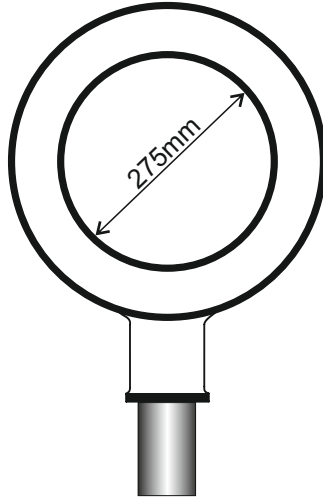
## LRF 2486

400w x 590h  
(solid or hollow centre)



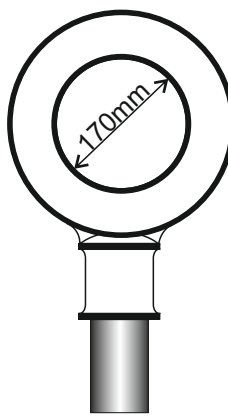
## LRF 420

420w x 530h  
(solid or hollow centre)



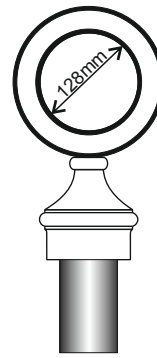
## LRF 120

300w x 410h  
(solid or hollow centre)



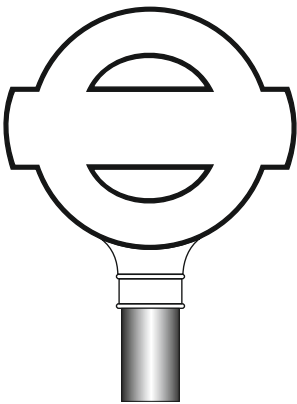
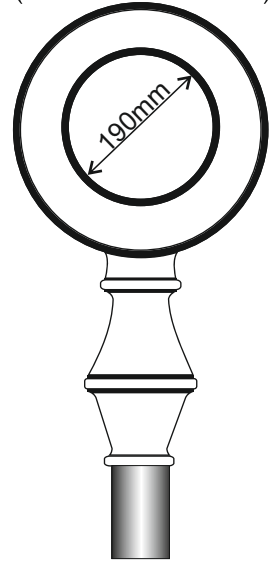
## LRF YORK

200w x 335h  
(solid or hollow centre)



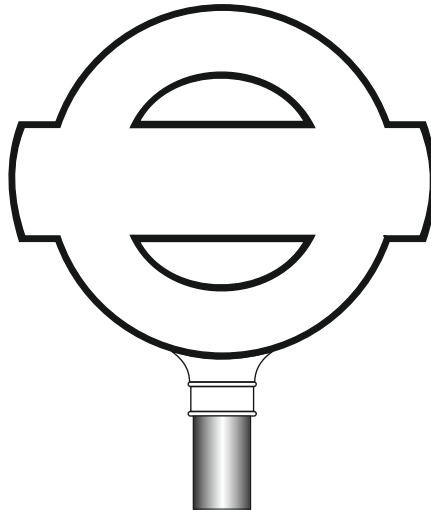
## LRF 2056

Cheshire CC  
338w x 615h  
(solid or hollow centre)



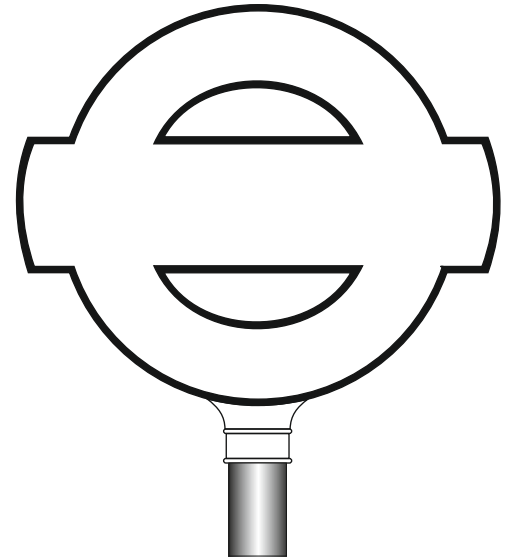
## LRF Ridings A

380w x 400h  
(320mm Diameter)



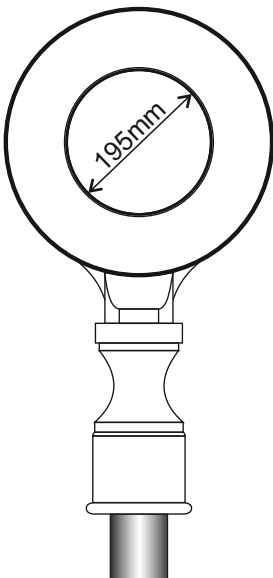
## LRF Ridings B

560w x 540h  
(468mm Diameter)



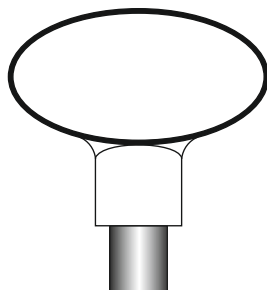
## LRF Ridings C

640w x 600h  
(530mm Diameter)



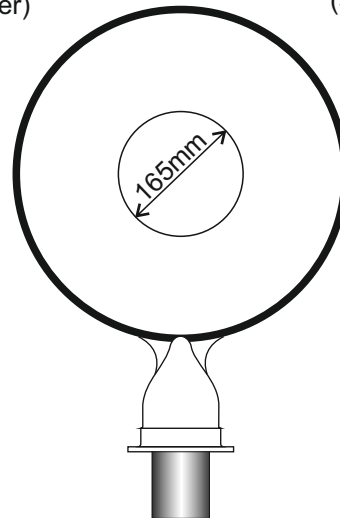
## LRF 2490

Hampshire  
356w x 670h  
(solid or hollow centre)



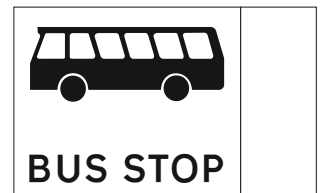
## LRF 2226

180h (Oval) x 290h x 345w  
(solid or hollow centre)



## LRF Oxfordshire CC

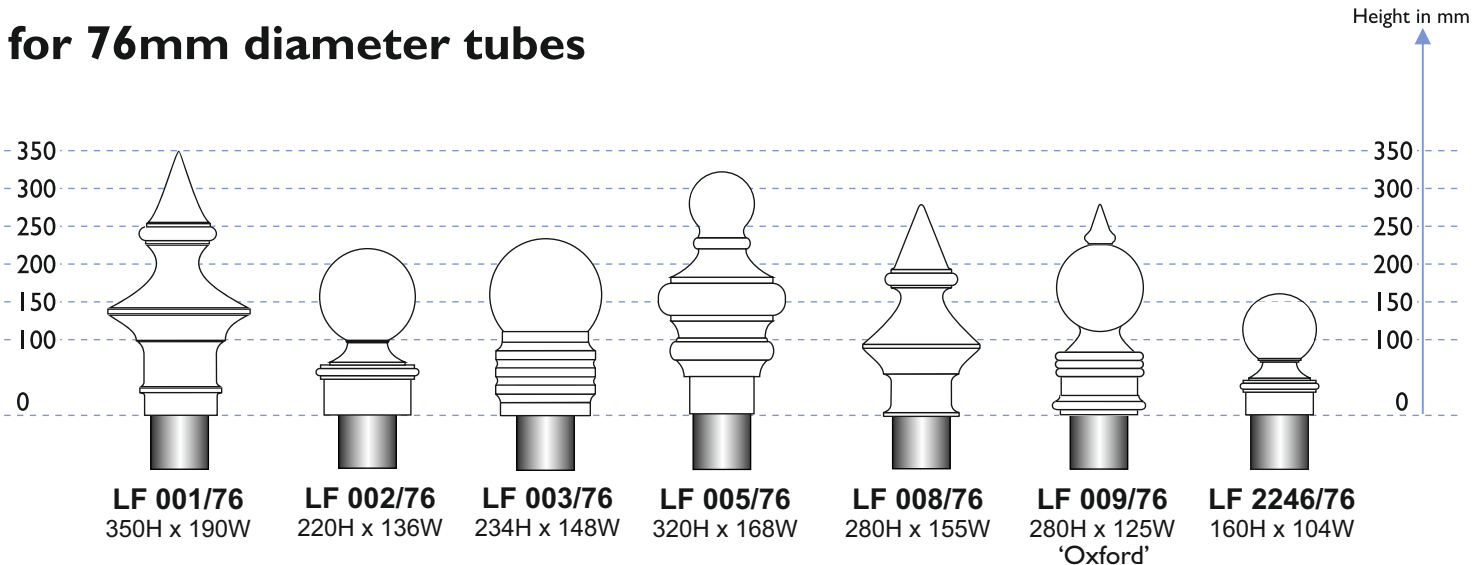
590h x 445w  
(solid or hollow centre)





# COLUMN FINIALS

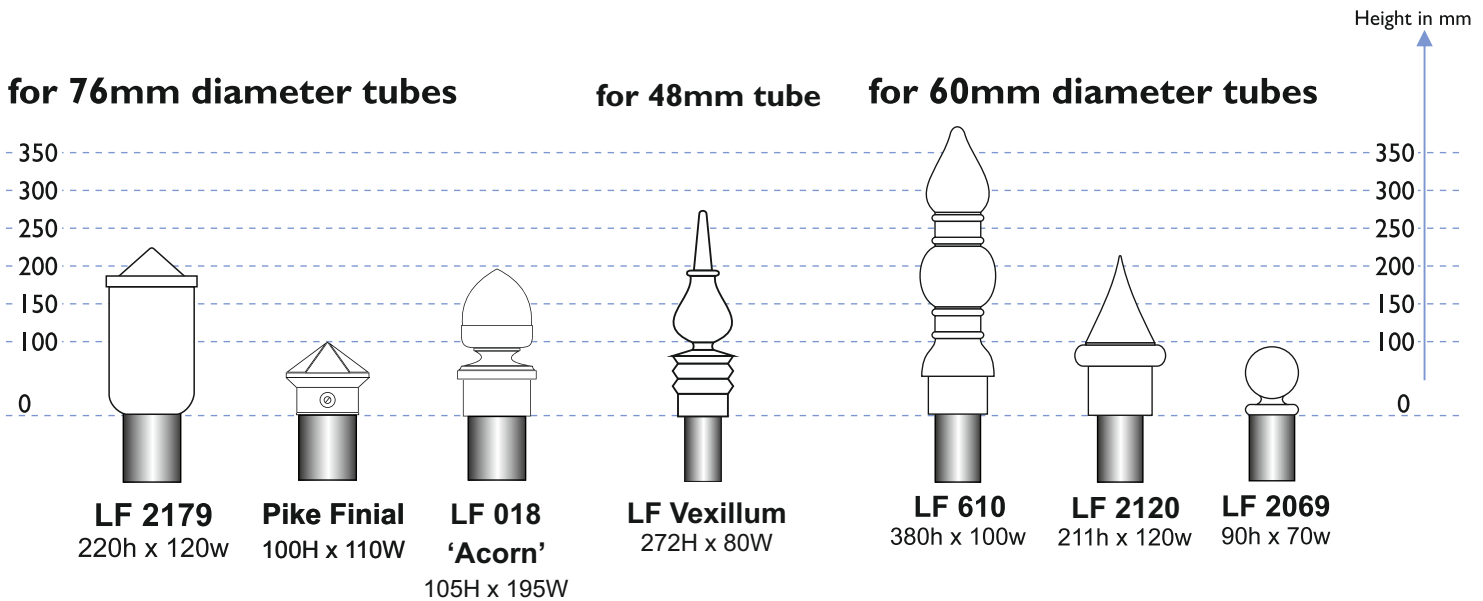
## for 76mm diameter tubes



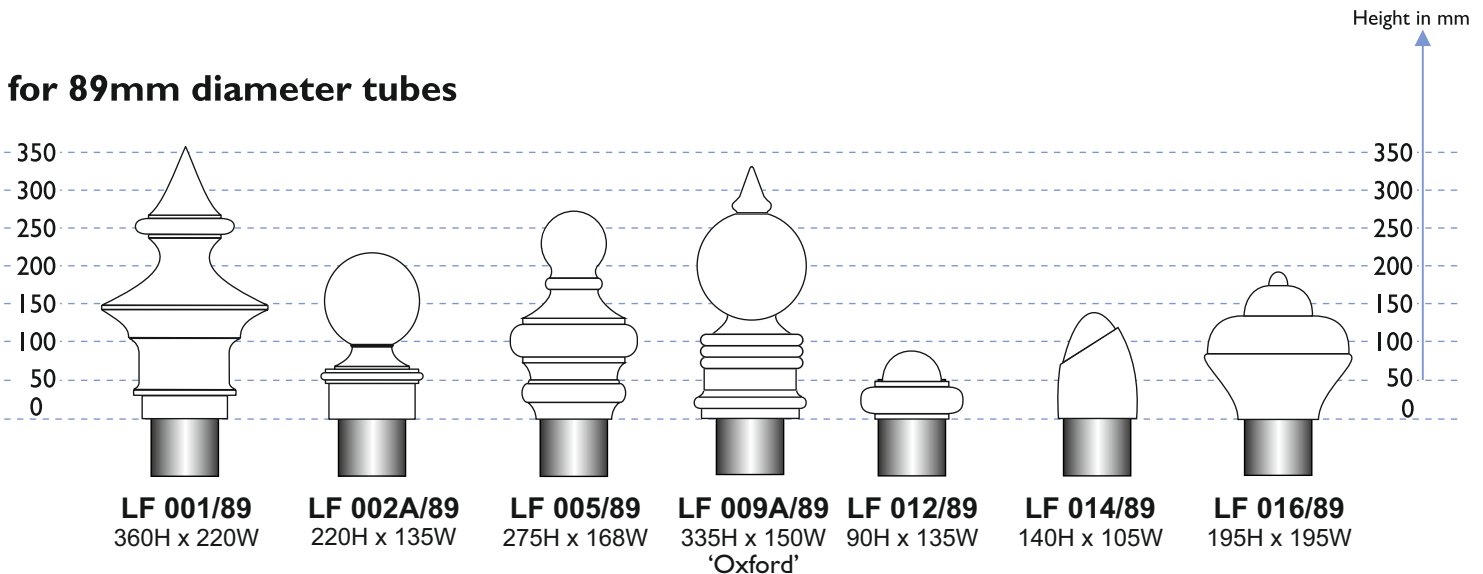
## for 76mm diameter tubes

## for 48mm tube

## for 60mm diameter tubes

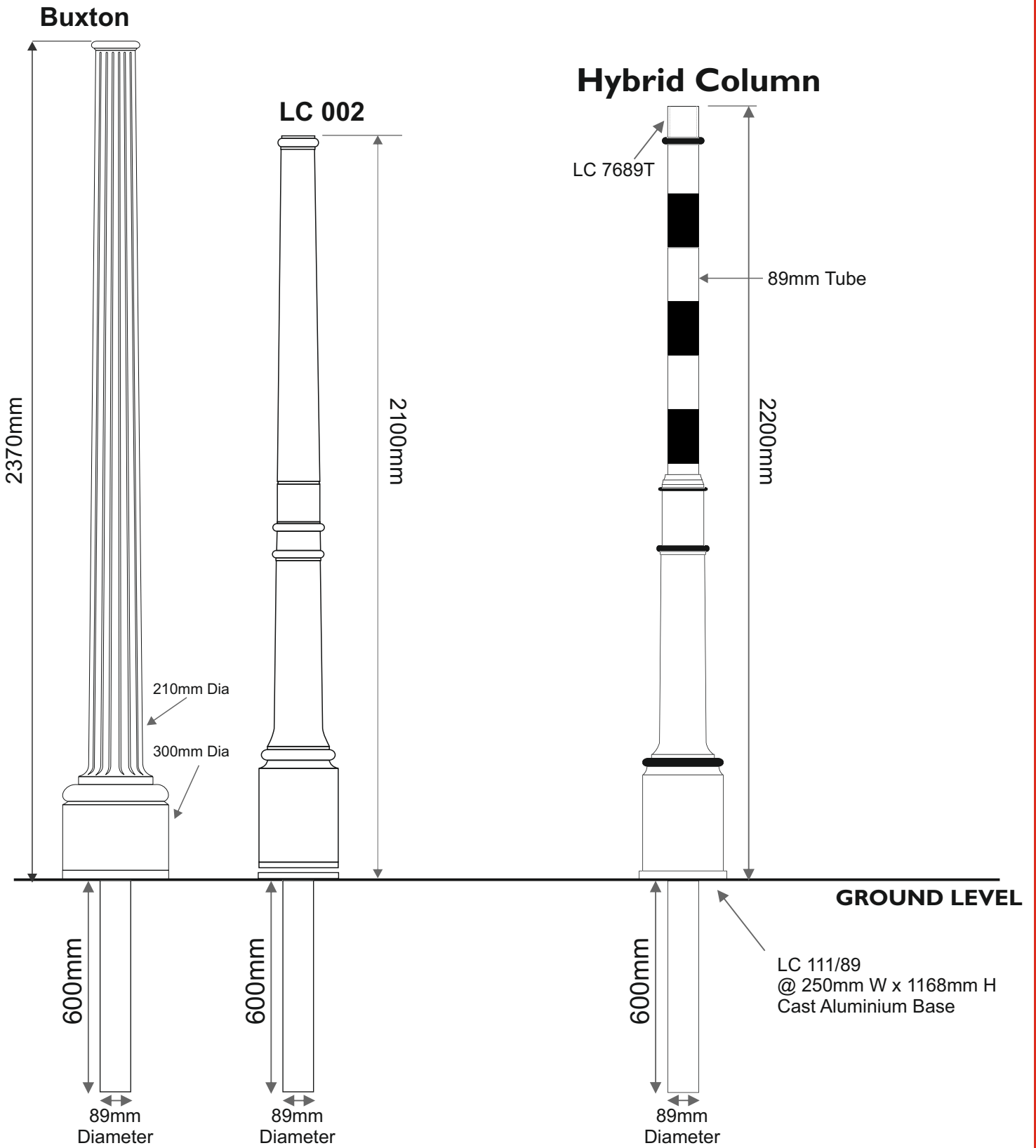


## for 89mm diameter tubes

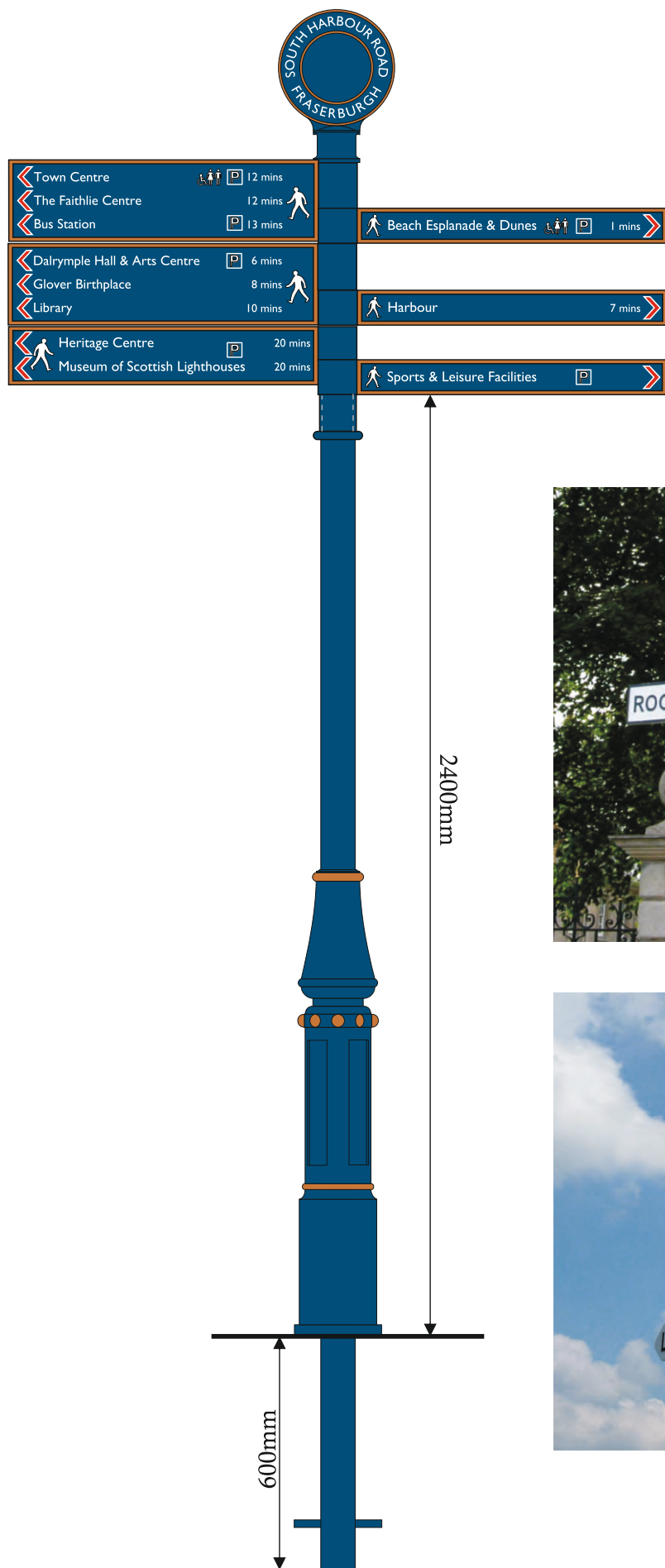


# VERSIONS OF COLUMNS

## Full Cast Column

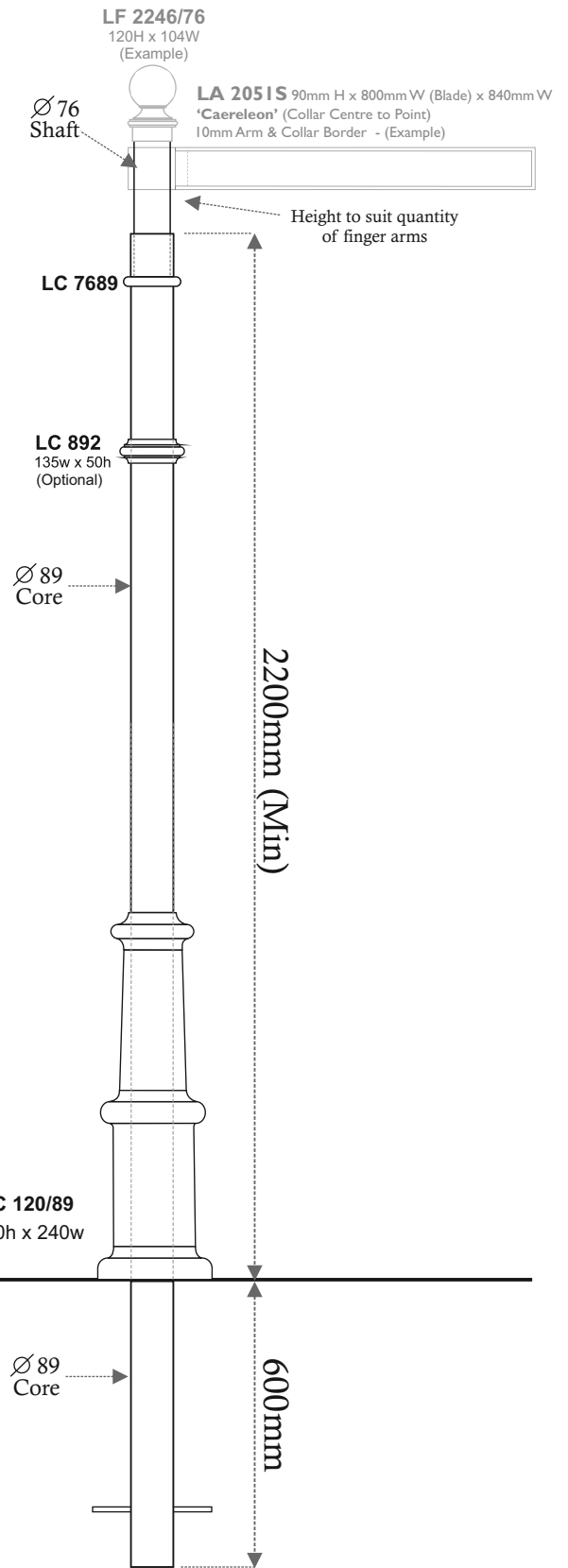
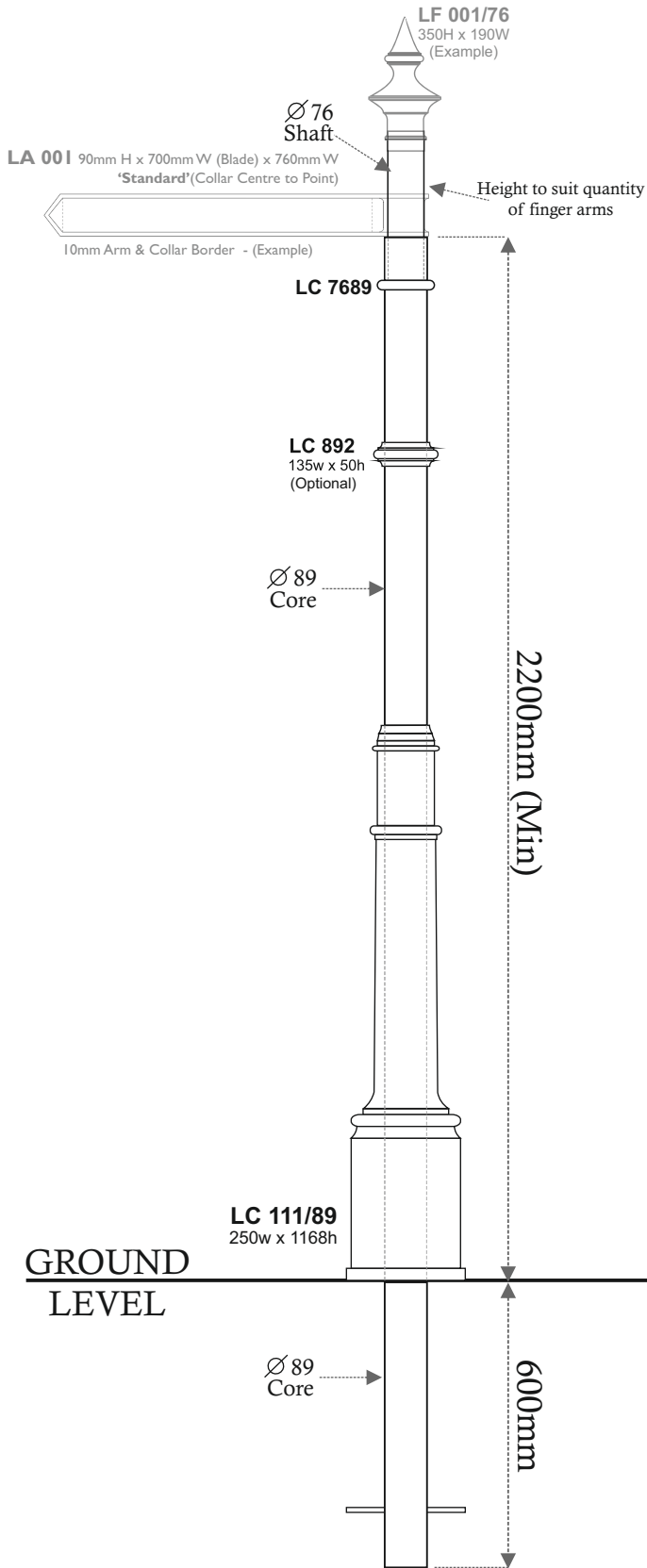


# COLUMNS



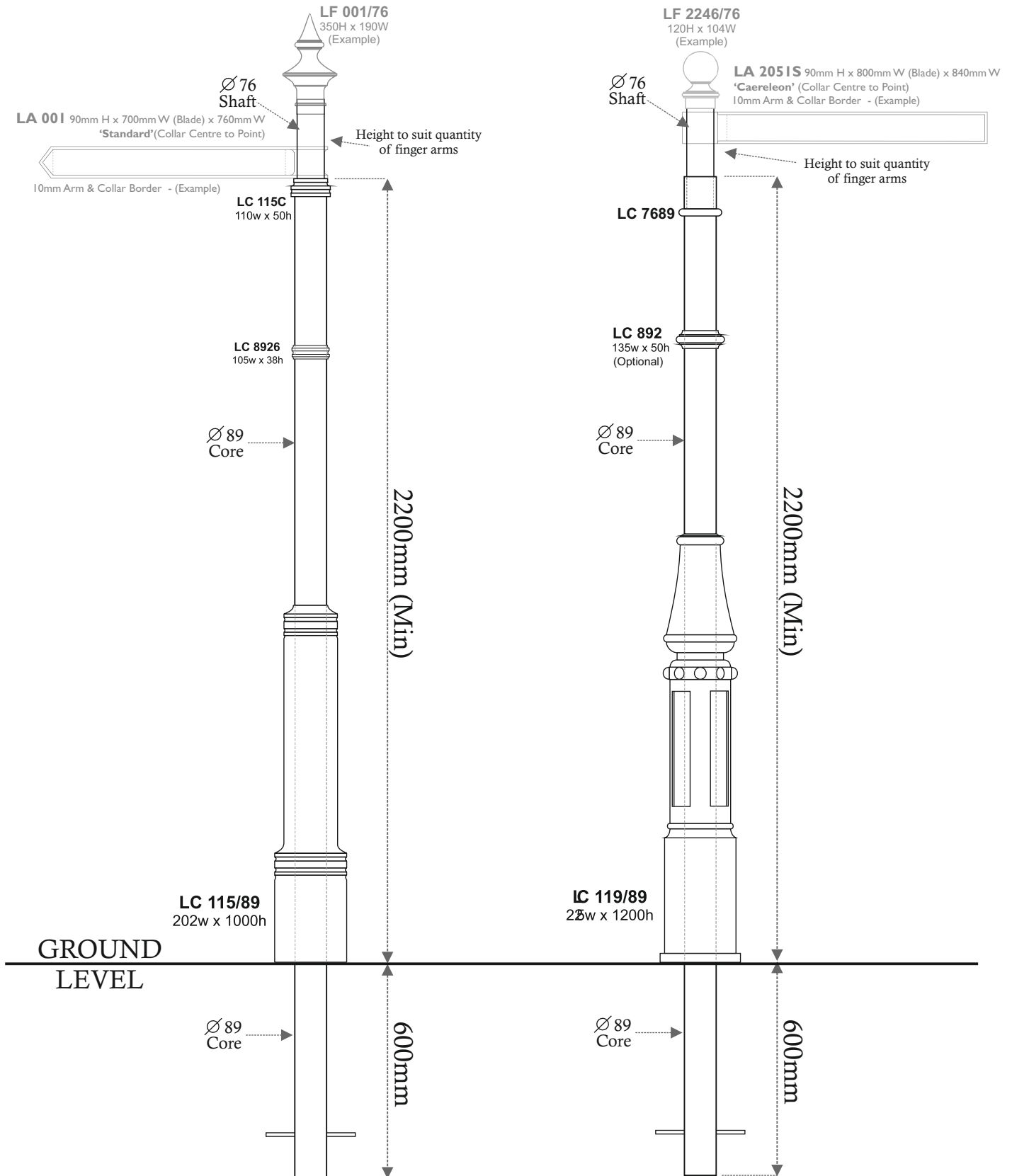
# FPC III STYLE

# FPC I20 STYLE



## FPC 115 STYLE

## FPC 119 STYLE



# COLUMN COLLARS & EMBELLISHMENTS

# COLUMN BASES

76mm

**LC 7633**  
120w x 44h

**LC 1322**  
150w x 70h

**LC 122**  
140w x 120h

**LC 144C**  
121w x 50h

89mm

**LC 893**  
185w x 160h

89mm

**LC 8928**  
105w x 25h

**LC 8926**  
105w x 38h

**LC 892**  
135w x 50h

**LC 8916**  
160w x 60h

**LC 8922**  
20w x 102h

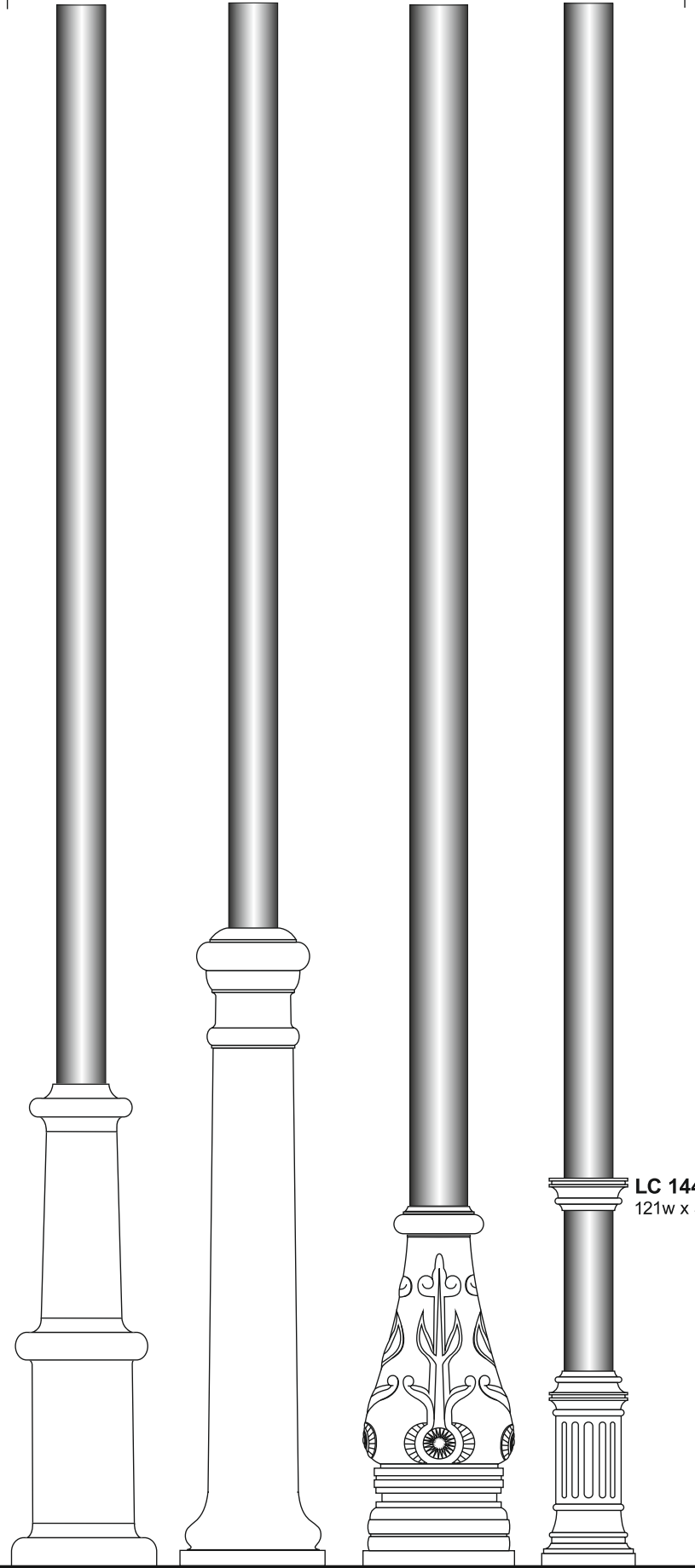
**LC 8924**  
125w x 107h

**LC 891**  
220w x 135h

**LC 8931**  
115w x 300h

**LC 8906**  
190w x 250h

76mm



**LC 120/76**  
770h x 227w

**LC 2237/76**  
225w x 990h

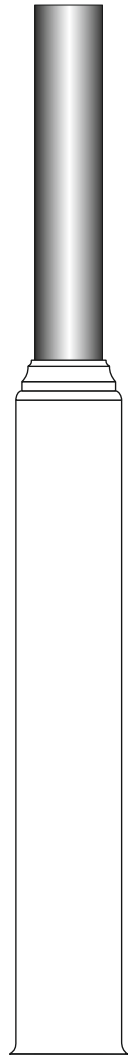
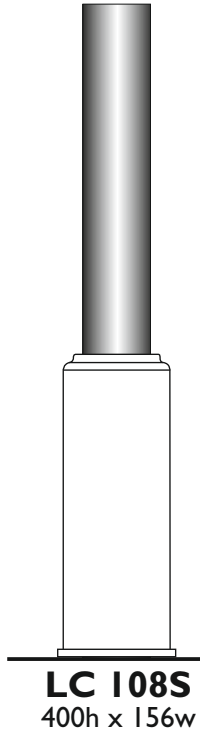
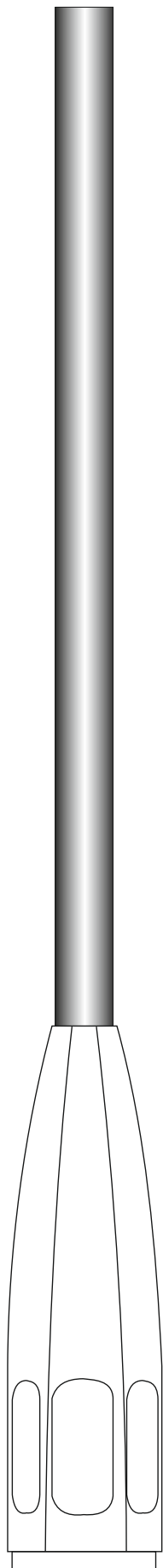
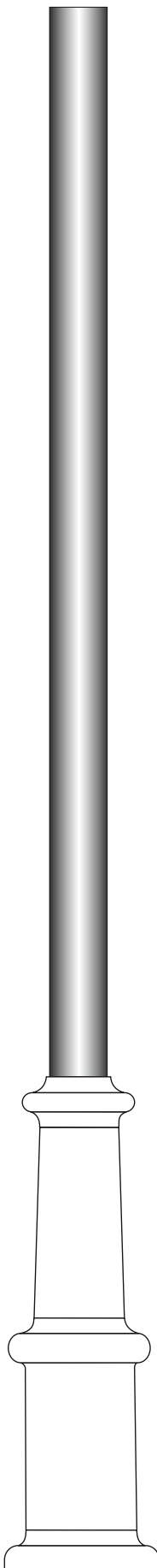
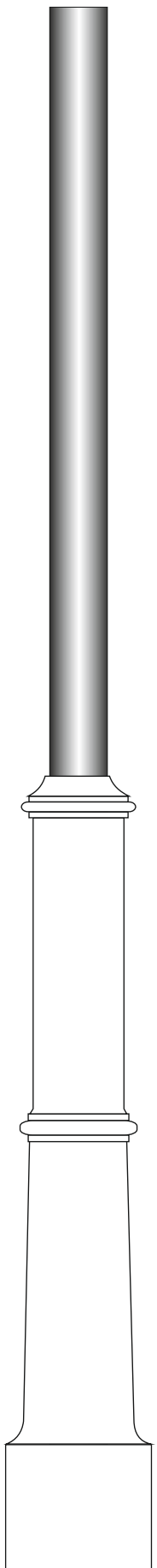
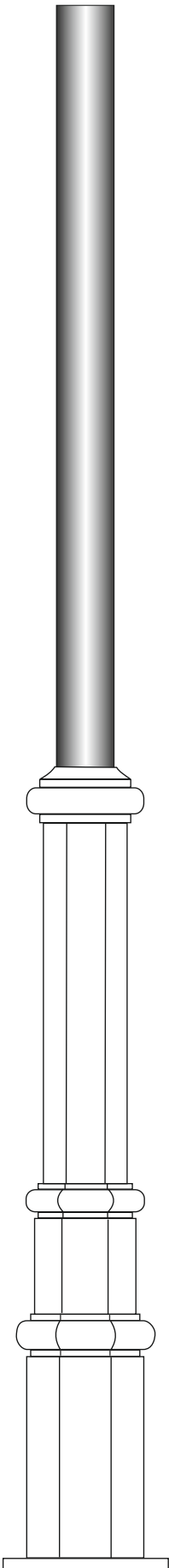
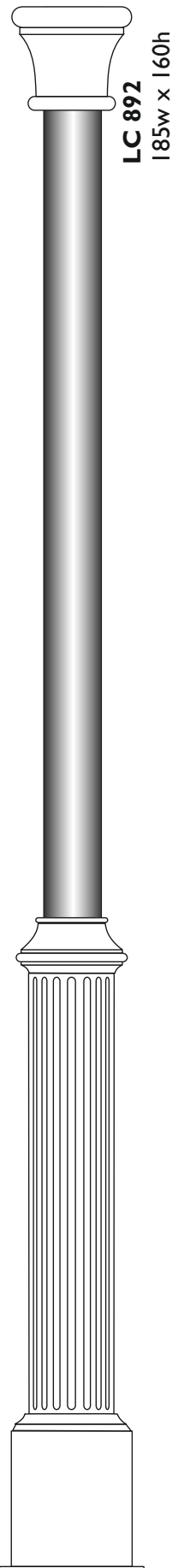
**LC 125**  
560h x 235w

**LC 144/76**  
145w x 320h

**LC 144C**  
121w x 50h

# MORE COLUMNS...

for 89mm diameter tubes



**LC NT/89**  
223w x 1015h

**LC 104**  
256w x 1250h

**LC 106**  
226w x 1400h

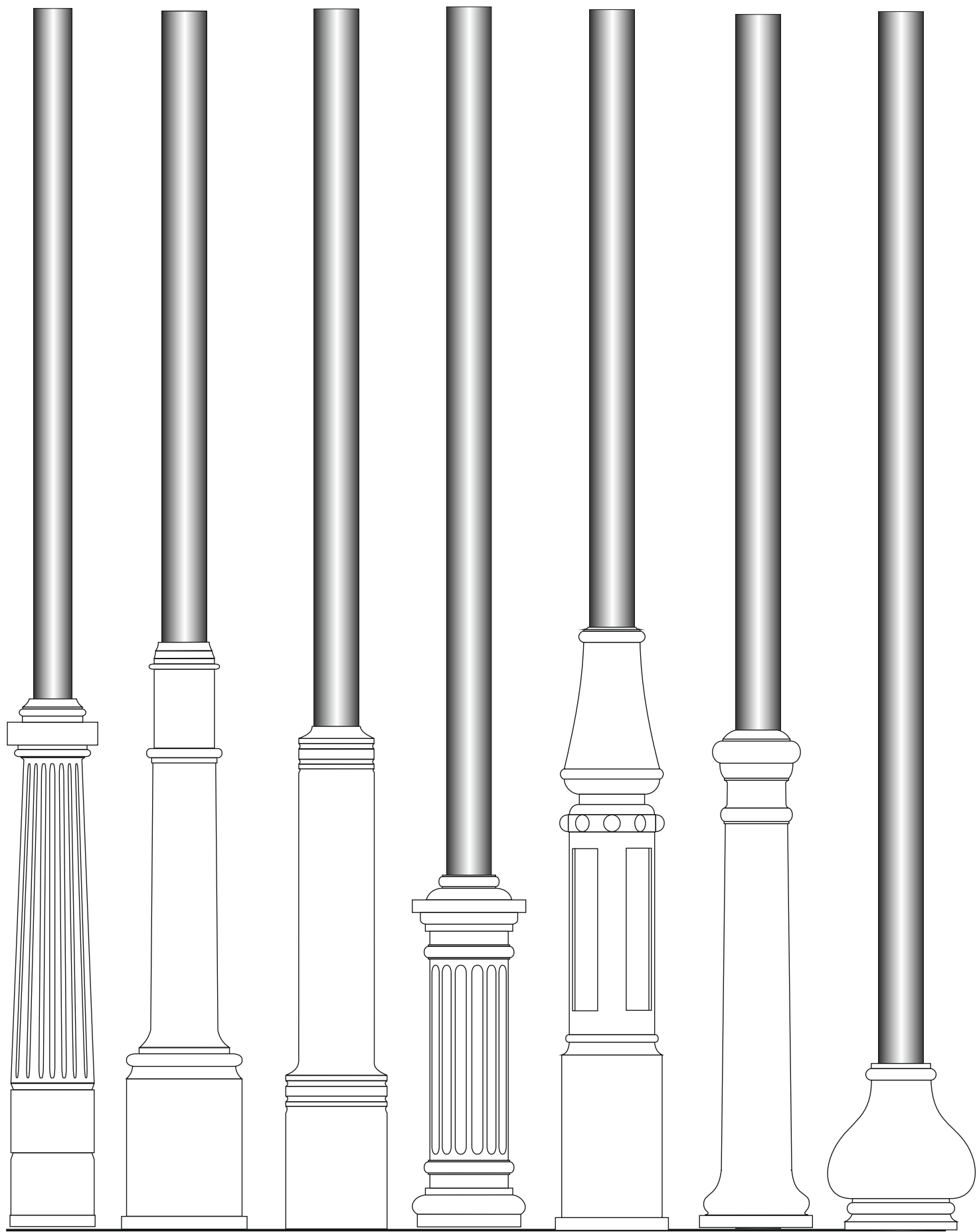
**LC 120/89**  
770h x 240w

**LC 218**  
239w x 848h

**LC 108T/89**  
156w x 930h

# MORE COLUMNS...

for 89mm diameter tubes



**LC 109**  
180w x 1150h  
'Oxford'

**LC 111/89**  
250w x 1168h

**LC 115/8**  
202w x 100

**LC 117/89**  
226w x 700h

**LC 119/89**  
225w x 1200h

**LC 2237/89**  
225w x 990h

**LC 8909**  
294w x 331h