

Wagga Iron

"Medium Heavy Column" Pro-Forma

Create your own Column using the Column Design Pro-Forma

The Wagga Iron Foundry now offers you the ability to create your own personalised design from our extensive range of pattern elements. These include a range of Shafts, Capitals, Bases both long and short, Imposts with decorative Decals and baluster knots for handrail attachment.

Over the years The Wagga Iron Foundry has been involved in Heritage restoration projects involving the manufacture of pattern reproductions to match existing plans or existing columns. If you have to reproduce any exclusive pattern work we will consult with you regarding our ability to supply.

Please note:

- All column Shafts whether plain or fluted are tapered
- Imposts are available with Cap or Lugs
- All pattern work for a cast iron column is prepared on a pattern board as to the length measurements specified by the Customer / Builder / Architect.
- All components are cast in one operation.
- In order to achieve any height differences due to inconsistencies in the site elevation, the base pattern slides over the shaft so small adjustments can be catered for. All other components are fixed onto the pattern board.
- Custom designs for bases, capitals are available if an original is supplied in order that a pattern can be created at the customer's expense.
- Medium Heavy Columns are made cored, ie hollow
- Medium Heavy columns have different Flute profiles ie 20 flutes per shaft and either fine or flat profile.

Ph: 02 69213387

Fax: 02 69211572

- The base can be fixed internally using a concealed collared base plate or external lugs
- All columns are painted with etch primer

Ref No	Column Style/ size	Height	above floor	Shaft Dia mm		Max shaft length	Impost width	Est. weight	
	Round.	Total	to Capital	top	base	mm	mm	note	kg/m
	Fluted/plain								
1	Med	as given overleaf		110	124	2700	90	cored	36
<mark>2</mark>	<mark>Heavy</mark>	11	II	<mark>124</mark>	<mark>165</mark>	<mark>2700</mark>	<mark>100-120</mark>	<mark>cored</mark>	<mark>58</mark>
3	Light	11	II	90	102	2700	75-80	solid	54

Medium Heavy Column Options

OPTIONS:

SHAFT



Med/Heavy shaft Profile -Fine Flute

Medium / Heavy Fine Fluted 20

Base Diameter Top Diameter Length

142 mm 127 mm 2040 mm



Med /Heavy Shaft Profile - Flat flute 20

Medium / Heavy Flat profile Fluted 20 shaft

Base Diameter Top Diameter Length
150 mm 117 mm 1900 mm

BASE: _Suitable for Medium / Heavy Fluted Shaft



11 A Base

11A Medium / Heavy Octagonal short base

Top diameter Base width Base height 155 mm 260 mm 315 mm



19A Plinth

19A Medium / Heavy square based Plinth

Top diameter Base width Base height 150 mm 203 mm 230 mm



Base Plate Internal / Concealed

CAPITALS



7A Capital

7A Corinthian Capital Med heavy fluted shaft – needs collar

Diameter Height Width

135 mm 190 mm 215 x 215 mm



14A Capital

14A Corinthian Capital Med/ Heavy shaft

Diameter Height Width

135 mm 225 mm 280 x 280 mm

IMPOSTS: Impost styles available

1



Impost 1A Square Impost With bevelled cap (& Decal No 3) 2



Impost 2A Square Impost with Chamfered edges And plain cap 3



Impost 3A Impost with Lugs (no Cap)

Examples of Custom Imposts



Square Impost with cap and bead trim 110 x 110 mm Impost section. Custom made



Square Impost, Chamfered edge and matching cap 95 x 95 mm Impost section Decal 7 recessed



Double Square Impost 115 x 115 mm Cap 167 x 167 mm Custom made

Decal Strips:

Suitable for Heavy Imposts approx size 110 x 110 mm x ht required to suit Frieze. Decals can be set front and back, front or at right angles for corners on the Impost when casting the column.

Decals designs to suit Medium Heavy Column Impost



Decal 4Intermittent Half Domes 725 x 42 mm



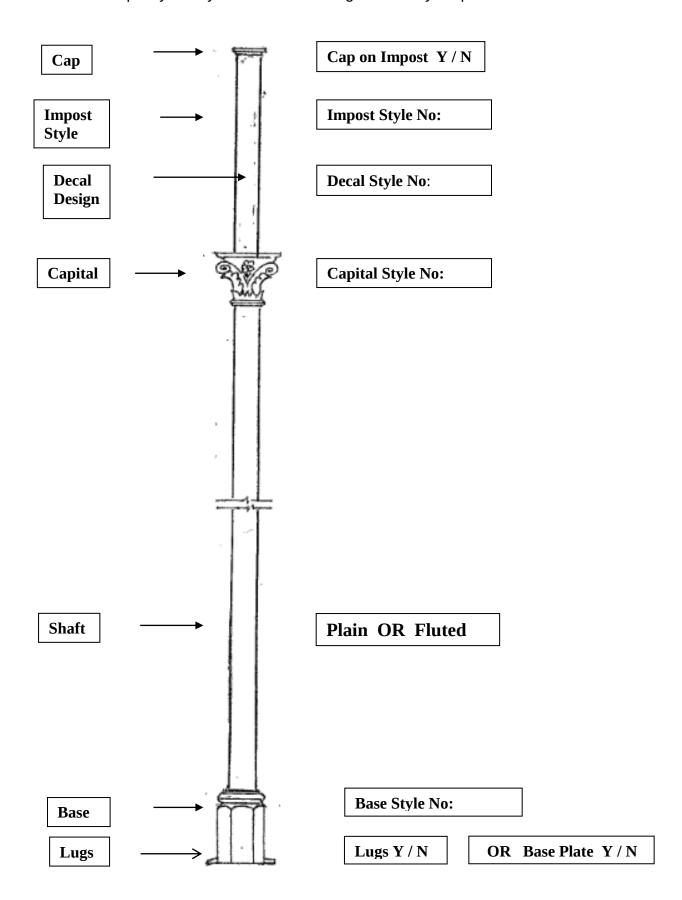
Decal 6Medium Pyramids Zig Zag edges
500 x 60 mm



Decal 7 Large Pyramids 700 x 50mm



Capital, Impost with decal and Frieze corner bracket in situ



Overall Ht of column =
Ht of Impost mm =
Qty required =
Dear Customer,

Once you have made your selections for your column design please forward through a copy of your Selection Sheet. From there we have sufficient details to provide you with a quotation for your project. Feel free to contact us to discuss any design details or question arising from your selection. When your combination of pattern components has been decided upon we can lay out the pattern for your final approval of your column design.

We have a pattern maker on site that can make custom length Imposts to suit your requirements if required. This is dependent on the height of the frieze panel if required. Please refer to our web catalogues for Friezes and Balusters.

Please, also discuss with our sales team the methods for fixing columns to veranda floors and bearers so that lugs can be cast on the column bases or Imposts if required. The foundry can supply a base plate (a discrete collared base plate) for securing the column in preference to lugs if required at a cost. See photo below.

Regards
The Sales Team

Photo Collection:

Attachment of Frieze and Impost with lugs to a corner post





Discrete Collared Base plate for installation of the Column base to the floor



Lamp post with ladder rack Using a Medium Fluted Column and 12A base



Med Column with 21A base in situ