

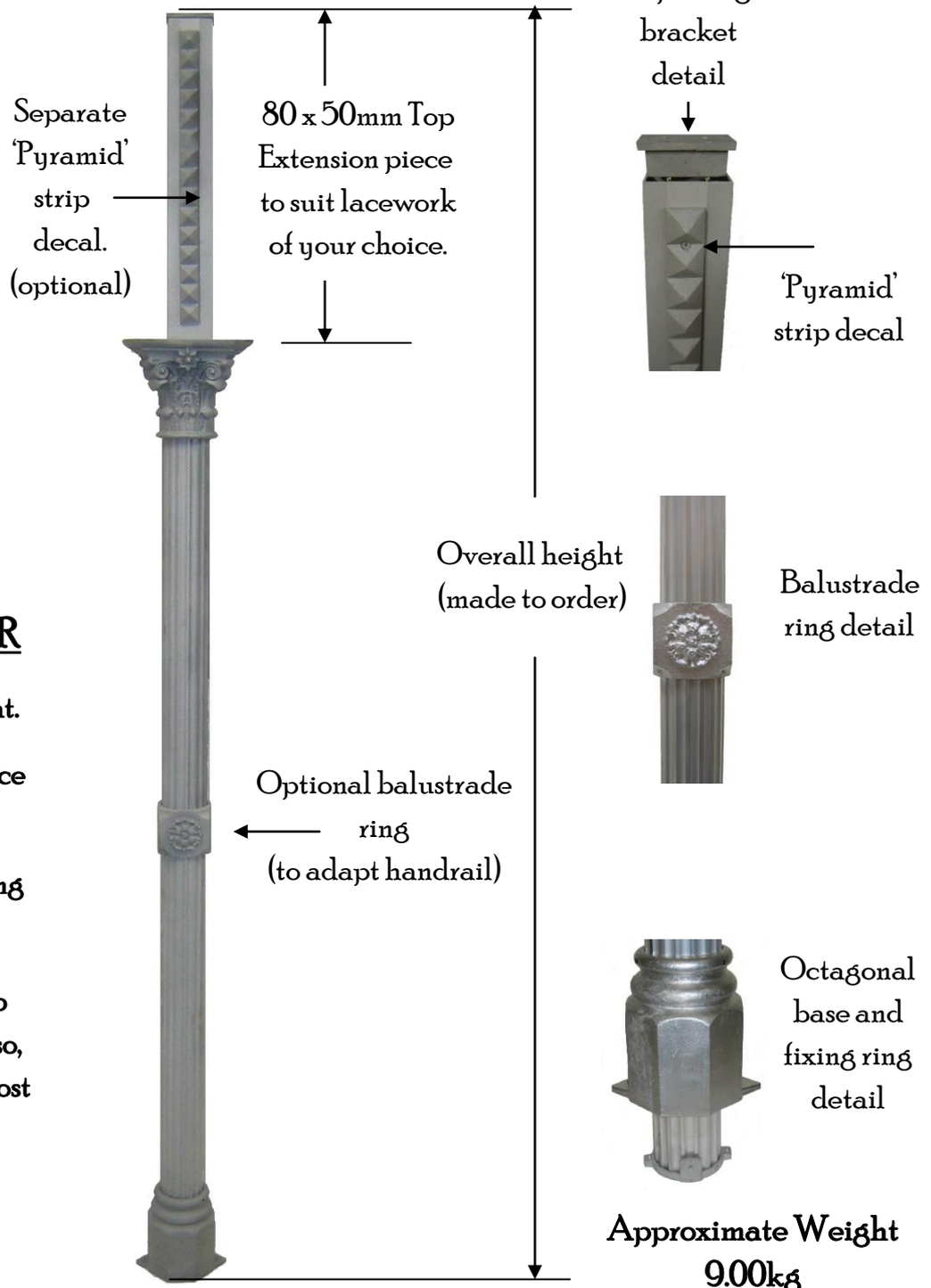
VERANDAH POSTS AND ACCESSORIES

Our range of Victorian style Verandah posts offer the astute renovator an alternative to timber posts which require ongoing painting and eventual replacement. Virtually maintenance free, our posts are made to your exact measurements and with a load bearing capacity of up to 5180kg are superior to any alternative. Based off original cast iron models from the Victorian era, the detail and craftsmanship will make this one of the easiest choices for your renovation or new home.

Available raw, undercoated or powder coated in a large range of colours.

90mm Diameter All Aluminium Semi Load-Bearing Victorian Verandah Post (made to order)

This semi-load bearing Victorian verandah post is constructed totally from aluminium. It can support moderate weight loads and is used for single storey verandahs only (i.e. Bull Nose style). Also available as an ornamental half post to place against a wall (See page 22).



TO PLACE AN ORDER

1. Nominate the overall height.
2. Nominate the extension piece height.
3. Nominate if a balustrade ring is required.
4. Nominate if 'pyramid' strip decals are required and if so, nominate if it is a straight post or a corner post.

90mm Diameter Full Load-Bearing Victorian Verandah Post
complete with steel insert (made to order)

This heavy duty load bearing Victorian verandah post is constructed from steel and aluminium. The steel top extension piece and round inner pipe are what gives this unique post its full load bearing capabilities. It is ideal for most two storey verandah applications, gazebos and carports.

Separate 'Pyramid' strip decal. (optional)

75 x 75mm Top Extension piece to suit lacework of your choice.

Top fixing bracket detail

Overall height (made to order)

Balustrade ring detail

Optional balustrade ring (to adapt handrail)

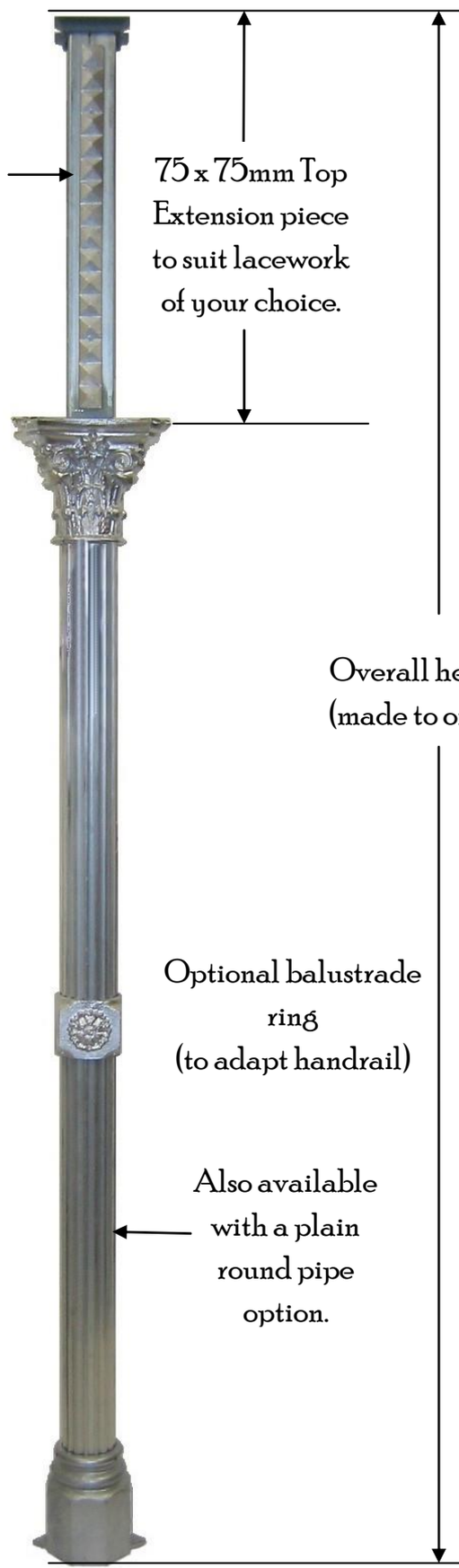
Also available with a plain round pipe option.

Octagonal base and fixing ring detail

Approximate Weight
22.00kg

TO PLACE AN ORDER

1. Nominate the overall height.
2. Nominate the extension piece height.
3. Nominate if a balustrade ring is required.
4. Nominate if 'pyramid' strip decals are required and if so, nominate if it is a straight post or a corner post.

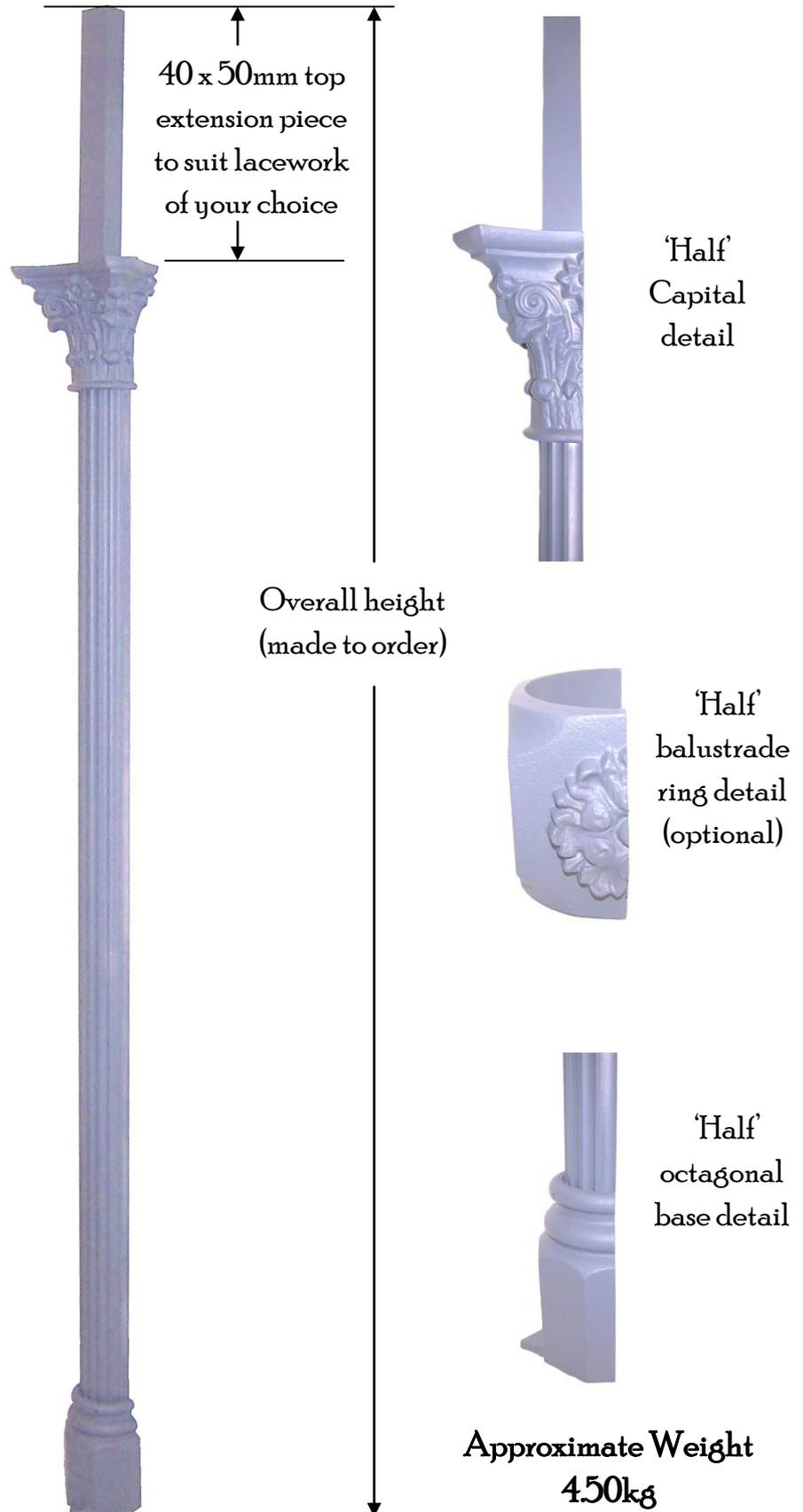


90mm Diameter All Aluminium Ornamental Victorian 'Half' Verandah Post (made to order)

This ornamental 'half' Victorian verandah post is constructed totally from aluminium. Used purely as a decorative feature this product does not carry weight of any kind. Positioned against a wall this 'half' post is made to your specific measurements.

TO PLACE AN ORDER

1. Nominate the overall height.
2. Nominate the extension piece height.
3. Nominate if a balustrade ring is required.

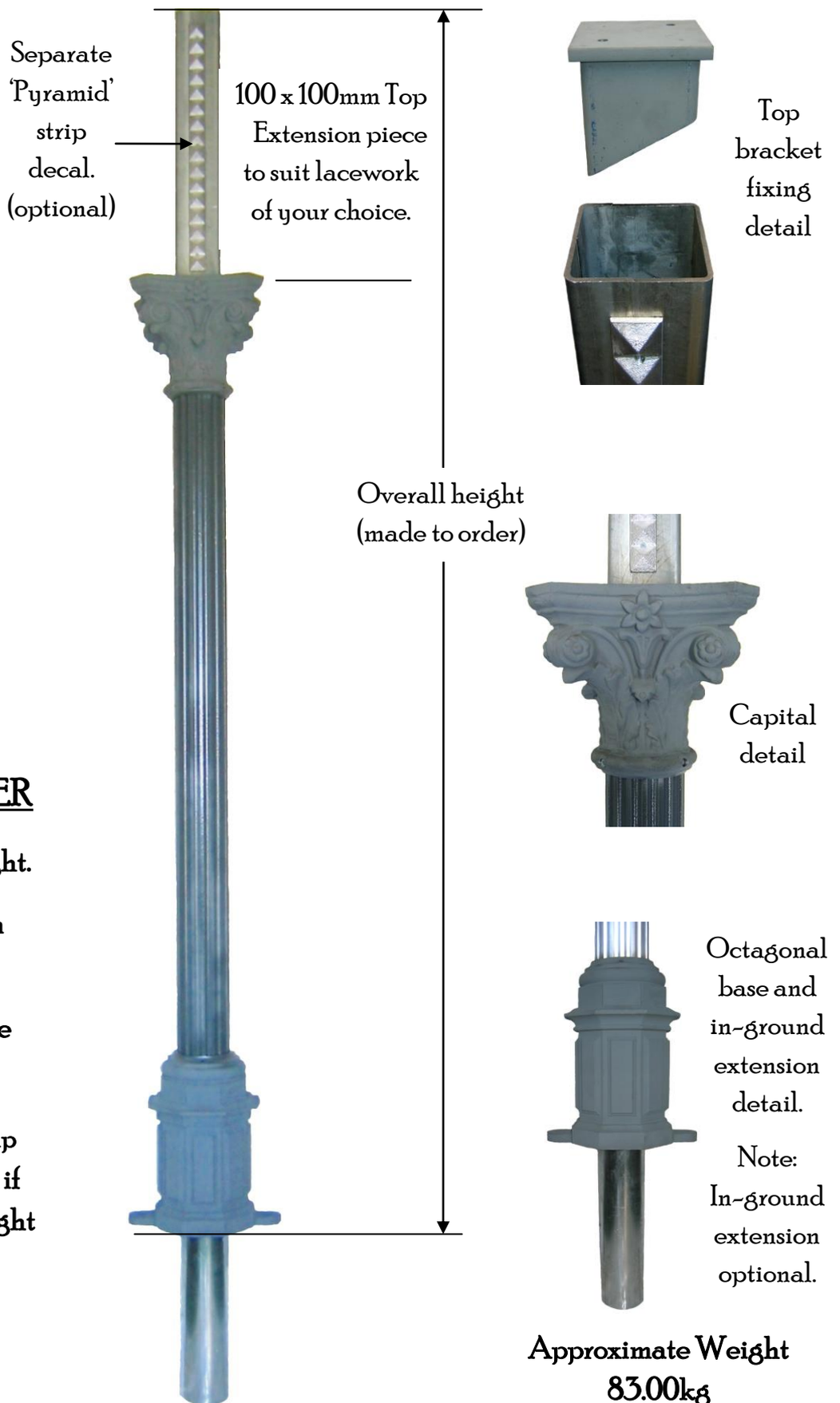


115mm Diameter Full Load-Bearing Victorian Verandah Post
complete with steel insert (made to order)

This heavy duty load bearing Victorian verandah post is constructed from steel and aluminium. The steel top extension piece and round inner pipe are what gives this unique post its full load bearing capabilities. It is ideal for most commercial applications including shop fronts, rotundas, hotels or large domestic applications.

TO PLACE AN ORDER

1. Nominate the overall height.
2. Nominate the extension piece height.
3. Nominate if a balustrade ring is required.
4. Nominate if 'pyramid' strip decals are required and if so, nominate if it is a straight post or a corner post.



Approximate Weight
83.00kg

Note:
 In-ground extension optional.

LOAD BEARING SCALE FOR 90mm* & 115mm DIAMETER

VICTORIAN VERANDAH POSTS

EFFECTIVE LENGTH (mm)	90mm Diameter Full Load	115mm Diameter Full Load
	MAXIMUM SAFE AXIAL LOAD (KG)	
2100mm	3018kg	5180kg
2400mm	2773kg	4925kg
2700mm	2508kg	4659kg
3000mm	2283kg	4435kg
3300mm	2080kg	4068kg
3600mm	1845kg	3793kg
3900mm	1712kg	3517kg
4200mm	1559kg	3262kg
4500mm	1427kg	3079kg
4800mm	~	2854kg
5100mm	~	2651kg
5400mm	~	2559kg
5700mm	~	2304kg
6000mm	~	2151kg
INNER STEEL PIPE	76mm DIAMETER x 3.2mm (AS1163 C250 LO)	102mm DIAMETER x 4.0mm (AS1163 C250 LO)

* This scale does not include the 'All Aluminium' 90mm diameter posts.