

Wagga Iron

BOLLARDS Catalogue

The Wagga Iron Foundry, has taken to the drawing board to create a new and elegant bollard. It's elegant. It's striking. It's incredibly solid. Contemporary landscape designers love it.

Named after Will Shakespeare.

The remaining Bollards produced by the Wagga Iron Foundry are named after previous owners and local towns in the region such as Boorowa, Coolamon and Goulburn These splendid bollards have either a generous square or round bases to work with.

They are cast using **Grey iron**.

Low maintenance, will not crack, lasts a lifetime.

Some of the Bollards have optional cast-on lugs for hanging chain barriers where indicated.

This makes them ideal for protecting landscaping, plants, statues etc.

Various methods of permanent or non-permanent installation can be engineered at the Foundry.

Finally, The ultimate ego trip for your town precinct or to line your driveway A great way to promote your town heritage with a logo or design, the list is endless. Bollard patterns can be created and cast to your own design.

Ph: 02 69213387

Fax: 02 69211572



Bollard No 2 – Shakespeare 36 kg Cl		
Height	Head diameter	Base Plate
980 mm	145 mm	150 x 150 mm
Internal collar with a square base plate 150 x 150 mm		
is available to fix to the pavement if required		

Bollard No 3 - Terry Ann 25 kg Cl		
Height	Taper Diameter	Base plate diameter
960 mm	135 mm to 120 mm top	240 mm
Available with or without a base ring for attachment to the pavement		
Chain can be threaded through the bollard if required		





Bollard No 4	- Lindsay 12.6 kg	CI
Height	Top diameter	Base
800 mm	70 mm	170 mm dia x 170 mm ht
Available with rings for chains 10mm wall thickness		



Bollard No 5 – Coolamon 65 kg Cl		
Height	Top width	Base Width
960 mm	140 mm square	180 mm square
Wall thickness 40 mm		

Bollard No 6 -Goulburn 35 kg Cl		
Height	Diameter	Ring attachment
1000 mm	130 mm fluted shaft	For chain
Comes with extended core for installation into the pavement		





Bollard No 7 - Boorowa 59 kg Cl		
Height	Base Octagonal	Top Section
970 mm	150 mm W x 180 mm Ht	140 sq x 150 mm ht
Wall thickness 15 mm, Shaft section 600 mm ht		



Bollard No 8 – Horse head		
Height	Base Octagonal	Top section
1035 mm	160 mm wide	120 mm wide