



## Protect Bollard

The Protect Bollard is tested to withstand impact from vehicles to IWA 14-1 standards. As standard the bollard is manufactured in a grade 304 grit brushed finished stainless-steel sleeve, with the option of either Flat top or fully welded dome top and 2 Sapele timber bumpers. Also available in galvanised and powder-coated steel.

This sleeve sits atop a "Protect Impact Core"™ that is hot dip galvanised to BS EN 1461:2009 as standard and cast in concrete at a total depth of only 250mm.

### DIMS:

Â Above ground " Dia: 139 x H: 900mm / Below ground - W: 1300 x L: 1300 x H: 250mm

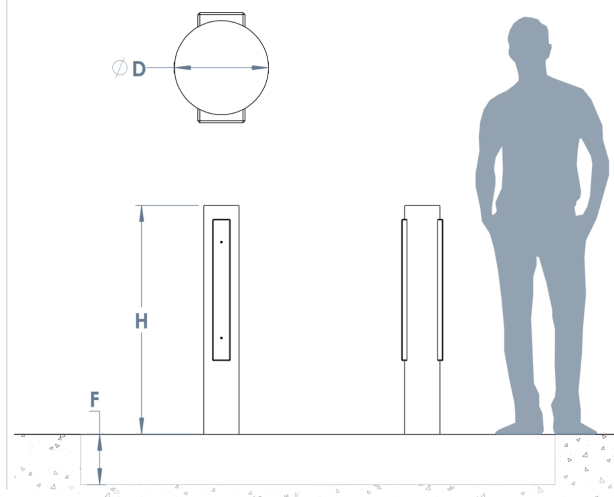
### MATERIALS:

Â Bollard Sleeve - G304/316 Stainless Steel, Sapele Timber / Protect Core - Galvanised Steel

### IWA 14-1:2013 TEST RATING:

Â Single Core - V/1500[M1]/48/90:2.2 / Dual Core - V/2500[N1G]/48/90:0.0

Dia: 139 x H: 900mm

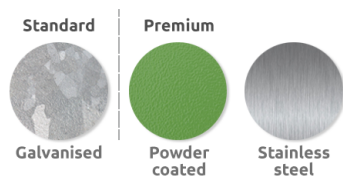


## Materials, Finishes & Options

### Steel

Available in the options below;

For further details on our **steel** visit our **materiality page >>**



### Timber

Available in the options below;

For further details on our **timber** visit our **materiality page >>**

