



bollards & feeder pillars

Bollards

In today's integrated urban environments it is becoming increasingly important to combine both form and function in streetscape design. DW Windsor bollards offer the designer a range of styles sympathetic to our most popular column and luminaire designs. Our bollards are offered in a range of sizes to suit the specific project requirements, whether marking out road boundaries or walkways in parks.

- Eton, Milton and Cannon bollards are manufactured in cast iron.
- Optima and Spheris ranges along with the Stafford guardpost are manufactured from galvanised steel with cast embellishments.
- All bollards are supplied in a high build vinyl primer finish as standard and can be painted in any standard RAL colour on request.

Feeder Pillars

Traditionally feeder pillars have been used to house the switching gear for a row of lighting columns. Our feeder pillars can be employed for this function whilst providing integrated design with the actual columns used. Alternatively feeder pillars can also be used to house necessary but unsightly urban equipment, from water taps for flower baskets to electrical sockets for market traders.

All feeder pillars are manufactured in galvanised steel with cast iron embellishments.

- Feeder pillars are supplied with a removable door as standard (cast door on Newcastle and Chester; steel door on Optima and Edinburgh).
- On request, feeder pillars can be supplied with optional hinged steel door.
- Feeder pillars are supplied in a high build vinyl primer finish as standard and can be painted in any standard RAL colour on request.

