

## MARKER POSTS

Used for the easy location and maintenance of chambers housing valves installed by the utility companies

The Marker Posts are yet another product in the Pennine range that offers great advantages over their concrete counterparts in cost and efficiency.

**Lightweight.** Manufactured from recycled plastics, these are lightweight, so can be easily handled, transported and installed.

**Eco-friendly.** All plastics involved are recycled and are recyclable at end of use.

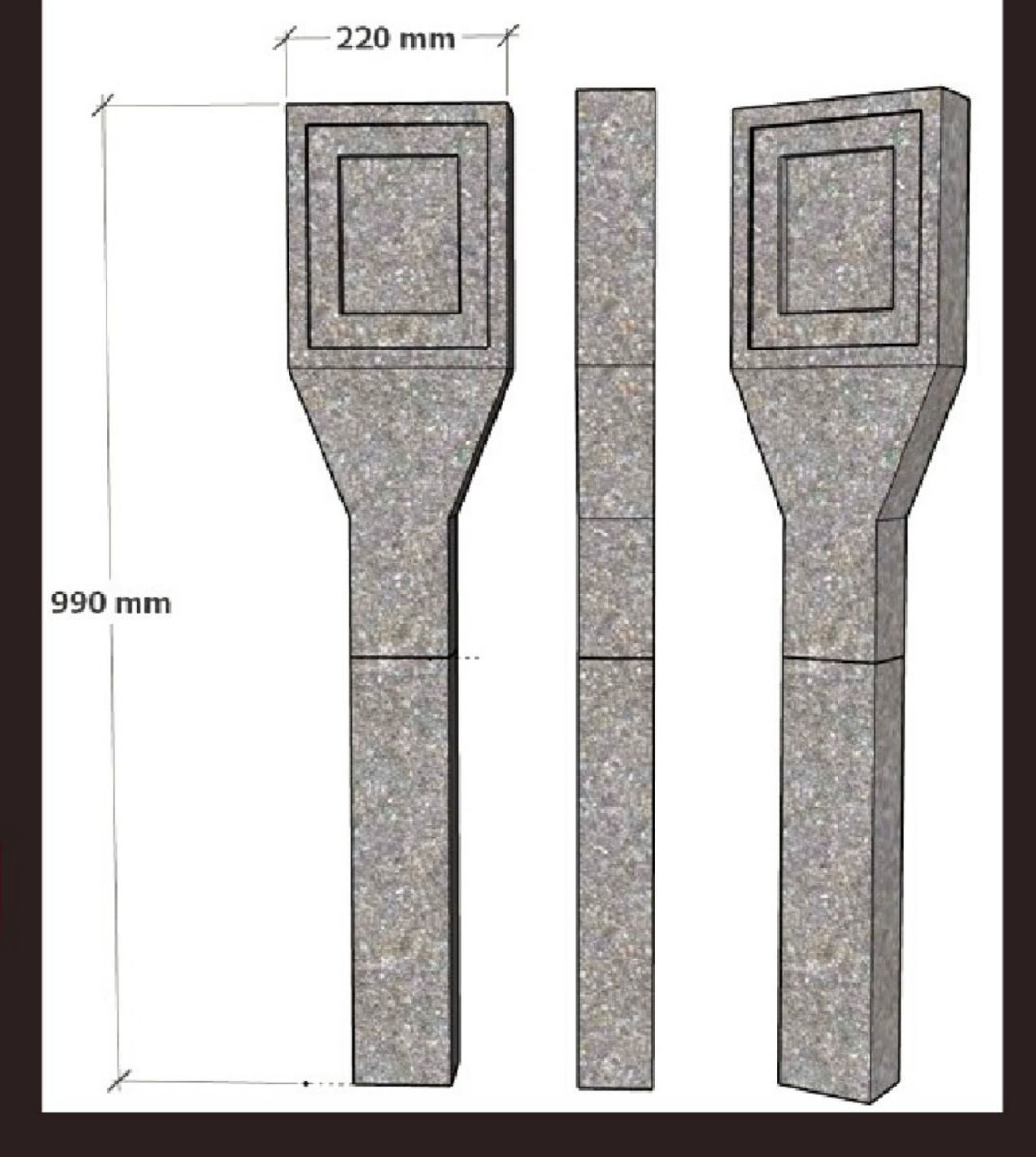


Contact our Sales Office to receive details of other lengths



POST123





**Low-maintenance.** A natural grey in colour, the posts are durable with no maintenance required. They are graffiti-, splinter-, weather-, UV-, corrosion- and rot- resistant.

Robust. As well as the aforementioned features, they contain a galvanised steel tube of 20mm outer diameter and 2.5mm wall **PRODUCT** PRODUCT thickness, which connects the head (where there is a pocket HEIGHT CODE capable of holding an aerial) to the base. This provides a protected duct to connect an aerial to underground telemetry and POST50 500mm confers added strength, durability and cable protection. POST73 730mm Versatile. Suitable for use in a range of applications, including POST99 990mm

fire hydrant, gas, cable, air valve, sluice valve, water meter and PRV ones, and have preformed holes to accept marker plates. If needed, they can be cut to length on-site using a hand wood saw.

1230mm