

Pedestrian Delineation

Non Reflective Crossing Roadstuds

Pedestrian delineation roadstuds are non-reflective and are used to indicate a controlled or non-controlled pedestrian crossing area. Crossing roadstuds are cast from an approved grade of aluminium alloy or stainless steel. They are available as a round or square top profile in aluminium, or a square top in stainless steel.

The aluminium 100mm square crossing roadstuds come with a plain top, or with a raised profile to improve skid resistance in adverse weather conditions.

The stainless steel variety is only available with a square plain top.

All crossing roadstuds have a shank for anchoring into the road surface – this effectively resists any twisting movement.

- The circular aluminium 100mm diameter domed top studs are available as an alternative
- Crossing studs are installed into the road using our Hot Melt Adhesive. This is available in 25kg bags.
- Crossing studs meet the requirements of BS873 Pt. 4.

