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Pedestrian delineation road studs are non-reflective and are used to indicate a controlled or non-controlled pedestrian crossing area. All our crossing studs meet the requirements of BS 8442: 2015. Crossing studs are cast from an approved grade of aluminium alloy or stainless steel, and installed into the road using Polymer Modified Adhesive (hot melt) sold in 25kg bags.

The aluminium square top crossing studs are 100mm in diameter and are available in either a plain top finish with fishtail shank.



or with a raised profile finish to improve skid resistance in adverse weather conditions also with a fishtail shank.





The stainless steel crossing studs are also 100mm square and have a serrated finish to improve skid resistance in adverse weather conditions, and have a fishtail shank.



While the plain finish stainless steel type is available with a chisel shank.

Both shank types whether aluminium or stainless steel are for anchoring into the road surface, this effectively resists any twisting movement.

Pedestrian Crossing Studs