Pedestrian Crossing Studs

www.roadstuds.co.uk

Installation Instructions







Stainless Steel Serrated Fishtail Shank



All Available Crossing Studs



Aluminum Plain Fishtail Shank



Stainless Steel Plain Chisel Shank

Product Description

Constructed in Aluminium Alloy or Stainless Steel each stud has a 75mm shank which when fixed into the road surface with Polymer Modified Adhesive** (Hot Melt) ensures sound fixing of the crossing stud to the road surface.

Installation

Pedestrian Delineation - Crossing Studs

- 1. Drill a hole 30mm in diameter to a depth of 80mm which should allow the crossing stud to sit level on the surface.
- 2. Remove dust and debris caused by drilling.
- 3. Following the product guidelines heat the "Hot Melt" adhesive and pour a sufficient amount to fill the drilled hole.
- 4. Push the stud into the hole firmly ensuring an edge seal around the entire stud
- 5. Allow a few minutes for the "Hot Melt" to set, if stud cannot rotate using hand and finger rotation the stud is ready for trafficking.

** full instructions are available on request



England (The South & Midlands) and Wales Tel: 01934 825850