

Pedestrian Crossing Non Reflective Crossing Stud Installation Instructions

Product Description

Constructed in Aluminum Alloy or Stainless steel each has a 75mm shank stem which when fixed into the road surface with suitable adhesive ensures sound fixing of the crossing stud to the road surface.

The Square stud, manufactured in aluminum or stainless steel measure 100mm sq and in a circular style 100mm diameter. A raised upper surface configuration available within the aluminum types reduces the possibility of pedestrians slipping especially in adverse weather conditions.

Installation Instructions

Drill Hole 30mm in diameter to a dept of 80mm which should allow crossing stud to sit level and plain on the surface. Remove dust and debris caused by drilling. Using type hot pour bitumen grout at the correct temperature dispense sufficient to fill the drilled hole.

Push stud into hole firmly allowing hot grout to flow up and under the base of the stud

Allow a few minutes for bitumen to set if stud cannot rotate using hand and finger rotation the stud is ready for trafficking.

Use of hot melt bitumen in terms of prior heating can be obtained from our application use of surface applied Roadstuds within our products section of this web site

Note [06102008RFH](#)