







# Products

## Product descriptions, basic applications

Image	Reference	Name	Description	Size	Weight	Colours	Packaged	Application
	1	301/290 road stud base only	Cast metal grey iron base without reflector. Requires 290 reflector.	Width: 142mm Length: 180mm Depth: 41mm	2.8kg each	Cast Grey	400 per pallet	Installed using truck mounted milling machine.
	2	3M® 290 Reflector	Road stud reflector can be surface mounted or inset into the 301 road stud base	Width: 101mm Length: 89mm Depth: 16mm	8kg per carton	White or yellow body with reflectors available in white, red, green and yellow configured in either uni or duo	100 per carton	Surface mounted applied or as an insert reflector for the 301/290 road stud base/casting
	3	Safemark temporary road stud hot melt type	Temporary road stud used in traffic delineation	Width: 97mm Length: 57mm Depth: 15mm	11.5kg per sack	Fluorescent yellow body with reflectors available in white, red, green and yellow configured in either uni or duo	300 per sack	Manually installed by fixing directly to the road surface using hot melt adhesive.
	4	Safemark temporary road stud self adhesive type	Temporary road stud used in traffic delineation	Width: 97mm Length: 57mm Depth: 15mm	10kg per sack	Fluorescent yellow body with reflectors available in white, red, green and yellow configured in either uni or duo	200 per carton	Manually installed by pre-heating the carriageway, peeling the paper from the base and firmly depressing the stud into place
	5	Pedestrian crossing studs Aluminium	Non reflective crossing studs manufactured in the U.K. used to delineate pedestrian crossings. Available in plain or profiled finish.	100mm square top 76mm fishtail shank	22kg per sack	Silver aluminium - non-reflective	100 per polypropylene sack	Manually installed by drilling a hole 32mm diameter to a depth of 80mm, filling the hole with hot melt adhesive and pushing the crossing stud into the hole/hot melt.
	6	Pedestrian crossing studs Stainless Steel	Non reflective crossing studs used to delineate pedestrian crossings. Available in plain finish with chisel or fishtail shank or serateded finish with a fishtail shank.	100mm square top 76mm chisel or fishtail shank	26kg per sack	Silver stainless - non-reflective	50 per polypropylene sack	Manually installed by drilling a hole 32mm diameter to a depth of 80mm, filling the hole with hot melt adhesive and pushing the crossing stud into the hole/hot melt.