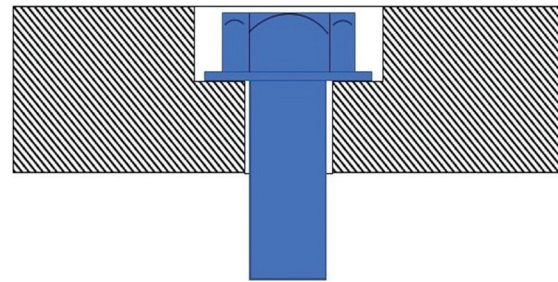


ROADPLATES - SECURING AND FIXING TO THE ROAD DECK

ANKER Bolt



Counterbored - Leaving surface flat and clear



RPSF-ANKB

Despite their inherent mass, sometimes it is necessary to install fixings to bolt roadplates to the road, yard or pathway surface. Reasons requiring their fixing down include the prevention of noise from 'rocking' or 'clanging', security, to prevent their unauthorised removal or client lead requirements resulting from Health & safety analysis and risk mitigation.

We offer a range of solutions and are always happy to offer advice on the suitability of individual methods.

Originally brought into our range for the BAA airport specification plates. They are a heavy duty, hex headed, nominal M18 masonry fixing. Being a quality and galvanised product they can be used a number of times, subject to fixing hole integrity. The prep is simply a 16mm masonry drill bit into substrate such as concrete or tarmacadam.

The plates suitable for use with these have counterbored positions which when the hexagonal headed bolts are installed, have a completely flush top surface.