

GT PROFILE BLOCKS

GT Industries has created Profile Blocks to help with minor repairs to profile thermoplastic line marking. GT Profile Blocks are essentially the raised ribs of profile thermoplastic line marking.



GT Profile Thermoplastic is a long life roadmarking material manufactured to conform to RTA 3357 and AS 4049.2 standards. It is most commonly white or yellow and is applied using a specially developed shoe that can form raised ribs, with or without a base line in one continuous process. These raised ribs provide the safety feature of providing an audio-tactile warning to drivers straying out of their lane and off the edge of the road, as well as improved retroreflectivity in wet conditions.



When small sections of the road are repaired, the line marking is often removed. This would normally require a specialised road marking machine to be brought onto the site to mark the small section of road again. However, GT's Profile Blocks have been specially developed as a very cost effective method for the replacement of small sections of profile thermoplastic without the need for a road marking machine.



GT Profile Blocks are available in white or yellow and come in three width sizes of 100mm, 150mm and 200mm.

The method of application for the GT Profile Blocks varies for different states and territories, dependant on the need for a base line. GT Industries would be happy to discuss these methods, as well as any other queries you may have about GT Profile Blocks.

For more information contact GT Industries on 02 9829 4275 or visit their website at www.gtindustries.com.au.