



RAIL PLATFORMS



INTRODUCTION

Banagher Precast Concrete Limited have been involved in the construction and upgrading of Railway Stations for over 15 years. Our precast concrete Rail Platforms are an ideal solution for Rail Projects where the targets of quality, cost and programme need to be met. The System allows for just in time delivery, fast and efficient installation minimising disruption to Rail Users and the reassurance of high quality factory cast elements. Their proven strength and durability ensure that long term service life requirements are easily met without the requirement for costly maintenance.



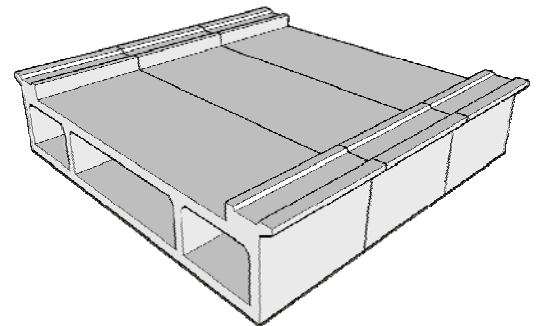
Heuston Station, Dublin



Dockland Station, Dublin



Fonthill Station, Dublin

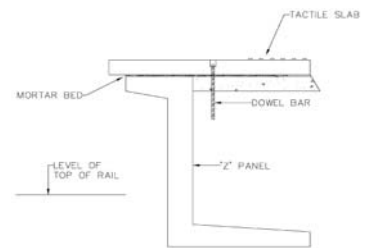


» All Precast Concrete Platform units are designed to BS8110 - The Structural Use of Concrete 1997

Precast Z-Panels are used for Platform replacements and extensions. The panels allow for placements of a platform in a time and cost efficient manner when rail possessions are limited. High quality finish and dimensional accuracy are provided as standard.



The non-slip Tactile Slabs are provided in 1meter widths with a 400 millimeter wide tactile strip and can also be provided in various thicknesses.



We supply a wide variety of Railway components including:

- ✓ Ballast retainer
- ✓ Retaining walls
- ✓ U-ducts
- ✓ Service ducts
- ✓ Altron Base
- ✓ Ladder Base
- ✓ Telephone Base
- ✓ Signal Base
- ✓ Cable troughs
- ✓ Lamppost Base



PRECAST CONCRETE SPECIALISTS

