DF Block System





Features:

- Rapid installation of standard and high resilient direct fixation fasteners
- Significant reduction in labor required as compared to top-down construction
- Reduction of material handling no inserts, slober plates, bolts or adjustment platesto manage
- Higher level of safety by eliminating the need for loose construction materials and reduced material handling
- Factory assembled in Australia with Australian made blocks.

DF Block System revolutionizes the installation of **Direct Fixation Fasteners (DF)**

This DF Block system was specifically developed to improve the finished quality of DF construction and significantly reduce the required labor, materials, time and expense needed compared to traditional top-down construction.

The DF Block's factory-finished surface eliminates the potential for concrete insert misalignment either laterally or vertically. This uniform surface and precision insert placement will extend the service life of the DF system.

Unlike other Block Track construction, the DF Block system easily allows for gage adjustment and vertical elevation corrections, should either be required post-installation.

Rebar and plinth forming are virtually eliminated as is small parts handling of inserts, bolts and washers.

The DF Block system is much lighter than other Block Track construction products making it more manageable. The significant reduction of material handling also improves safety for those on the construction site.

Our DF Block system is designed for both Standard and High Resilient stiffness performance without changing the footprint, anchor bolt pattern or rail seat elevation.

The DF Block system is Australian made and is also assembled in Australia.



CONTACT +1 800-476-8769 us ProgressRail.com

DF Block System



TECHNICAL SPECIFICATIONS

	Standard and High Resilient DF Block Systems	Commuter / Heavy Haul DF Block Systems
Dimensions	508mmW x 305mmL x 178mmD	Based on DF to be used
Weight	Call for information	Call for information
DF Metal Parts	Ductile iron	Ductile iron
DF Elastomer	Natural rubber	Natural rubber
DF Block System	Factory assembled	Factory assembled
DF Block Concrete	Reinforced. Call for informaiton.	Reinforced. Call for information.
Anchor Bolts	ASTM Grade 5 or as specified	ASTM Grade 5 or as specified
Rail clips	e', 'c', 'PR' and SKL style clips	e', 'c', 'PR' and SKL style clips