

ACHIEVE GREATER SLIP RESISTANCE WITH CHECKER PLATE

CHECKER PLATE SURFACE

Introducing the range of checker plate surfaces available now from Dotmar Engineering Plastics.

Manufactured by Rochling, a global leader in engineering thermoplastics, checker plate offers exceptional slip resistance making it perfect for a variety of demanding environments.

With its superior water resistance, UV stabilisation and exceptional durability, Dotmar checker plate surfaces are ideal for both indoor and outdoor applications, ensuring long-lasting performance in sanitary areas, boats, and industrial floors in the chemical industry.

Checker plate is designed to meet Australian slip resistance standards (AS4586).

[Discover the future of slip-resistant surfaces with Dotmar's checker plate.](#)

COMMON APPLICATIONS

- Walkways: jetties, food industry, mines, maintenance boards
- Vehicles: trailers, van fit-outs, ambulances
- Boat floors and platforms

Checker plate surfaces are available in Polystone PG 100, Polystone P, Foamlite (G&P) and CUB X.



BENEFITS VS STEEL:

- No risk of rust or corrosion
- Easy to clean
- Increased durability
- No moisture absorption
- Sanitary surface



DOTMAR ENGINEERING PLASTICS

With a legacy spanning over 50 years in the plastics industry, Dotmar stands as the largest distributor of semi-finished engineering thermoplastics and conveyor components across ANZ.