

1∕∕∕∕ BIG R\VER

ANTI SLIP PLYWOOD

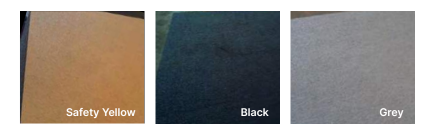
Big River Group's Anti-Slip Plywood features a specially designed Anti-Slip surface on one side, with a phenolic film on the reverse side to provide moisture protection in wet or damp exterior environments.

The Anti-Slip surface features a textured coating designed to provide excellent wear and slip resistance. It is manufactured with an A-Bond glue line, ensuring long-lasting durability.

Big River Group's Anti Slip plywood has an F17 structural rating, making it the ideal choice when superior performance is required.

Anti-Slip plywood is available in a variety of sizes and thicknesses.

The product comes in three colour options:



PRODUCT SPECIFICATIONS

Sheet Lengths: 2400mm Thickness: 17mm & 20mm Width: 1200mm Stress Grade: F17 Phenolic surface density: 60/160gsm underside Tolerance: As per AS 2269 Bond Standard: AS2754.1 Adhesive Types: AS-2269 A-bond Formaldehyde Emissions: Super EO Edge Sealant: Exterior acrylic Certification: Engineered Wood Products Association of Australia (EWPAA). (Chain of Custody Certified, AFS/PEFC certified number 224). **Compliance and Testing: AS4586**



WE'RE BIG RIVER GROUP









1300 88 1958 bigrivergroup.com.au





BIG RIVER WET TEST RESULTS

Product	Classification	Pendulum mean BPN (4s rubber)	Risk of Slip
Yellow	P5 (V)	55 BPN	Very Low
Grey	P5 (V)	57 BPN	Very Low
Black	P5 (V)	58 BPN	Very Low
Clear Coating	P5 (V)	68 BPN	Extremely Low

Anti Slip products with our clear coat system meet BCA/NCC ramp standards with maximum slopes of 13.5° dry and 8° wet. This durable two-part coating is ideal for high-traffic areas and enhances wear life and slip resistance.

Tested in wet and dry conditions, it achieves the highest slip rating. Approved by the Department of Education, Victorian Rail, and Victorian Roads for use in public infrastructure.

Big River Group has continuously developed and enhanced its Anti-Slip products, now offering a high-performance solution that exceeds the standards of the Building Code of Australia and the National Construction Code. Featuring an internal phenolic glue line, the products comply with AS/NZS 2269 and AS/NZS 2098.2.





