

Euro Gripdeck

Specification Sheet

Euro Gripdeck (Anti-slip) is a European-made, Euro Birch *Betula pendula* core exterior plywood, with a fantastic non slip surface. Designed for the transport industry, it has a highly durable, phenolic surface that's dark brown with a wire mesh pattern. Extremely popular with engineers in New Zealand, it comes into its own for the ute deck and vehicle fit-out industry, combining high-wear resistance with value-adding visual appeal.

Euro Gripdeck Product Info

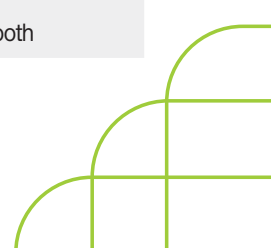
Code	Sheet Size	Thickness	Weight	Info	Grade
F1030	2440 x 1220	12mm	23.6Kg	220/Lge Wire	Anti-slip/smooth
F1036	2440 x 1220	15mm	29.5Kg	220/Lge Wire	Anti-slip/smooth
F1041-K	2440 x 1220	18mm	35.4Kg	220/Lge Wire	Anti-slip/smooth
F1046	2440 x 1220	21mm	41.3Kg	220/Lge Wire	Anti-slip/smooth

Euro Gripdeck 1500+

Code	Sheet Size	Thickness	Weight	Info	Grade
F1031	2440 x 1525	12mm	29.5 Kg	220/Wire Mesh	Anti-slip/smooth
F1038	2440 x 1525	15mm	36.8 Kg	220/Wire Mesh	Anti-slip/smooth
F1042-K	2440 x 1525	18mm	44.2 Kg	220/Wire Mesh	Anti-slip/smooth
F1047	2500 x 1500	21mm	51.5 Kg	220/Wire Mesh	Anti-slip/smooth
F1032-K	3050 x 1525	12mm	36.8 Kg	220/Wire Mesh	Anti-slip/smooth
F1037	3050 x 1525	15mm	46.1 Kg	220/Wire Mesh	Anti-slip/smooth
F1043	3050 x 1525	18mm	55.3 Kg	220/Wire Mesh	Anti-slip/smooth

Euro Gripdeck 1850+

Code	Sheet Size	Thickness	Weight	Info	Grade
F1036-L	2440 x 1850	12mm	35.7 Kg	220/Wire Mesh	Anti-slip/smooth
F1037-L-K	2440 x 1850	15mm	44.7 Kg	220/Wire Mesh	Anti-slip/smooth
F1041-L-K	2440 x 1850	18mm	53.6 Kg	220/Wire Mesh	Anti-slip/smooth
F1046-L	2440 x 1850	21mm	62.6 Kg	220/Wire Mesh	Anti-slip/smooth
F1046-L-K	2440 x 1850	21mm	62.6 Kg	220/Wire Mesh	Anti-slip/smooth
F1045-K	3650 x 2000	18mm	86.7 Kg	220/Wire Mesh	Anti-slip/smooth
F1050	3050 x 2000	18mm	75 Kg	220/Wire Mesh	Anti-slip/smooth
F1049	3650 x 2000	21mm	101.2Kg	220/Wire Mesh	Anti-slip/smooth





Euro Gripdeck 1850+

Code	Sheet Size	Thickness	Weight	Info	Grade
F1032-A-K	3050 x 1850	12mm	44.7Kg	220/Wire Mesh	Anti-slip/smooth
F1032-S	3650 x 1850	12mm	53.5Kg	220/Wire Mesh	Anti-slip/smooth
F1043-A-K	3050 x 1850	18mm	67.0Kg	220/Wire Mesh	Anti-slip/smooth
F1043-S-K	3650 x 1850	18mm	80.3Kg	220/Wire Mesh	Anti-slip/smooth
F1045-K	3650 x 2000	18mm	86.7 Kg	220/Wire Mesh	Anti-slip/smooth
F1049	3650 x 2000	21mm	101.2Kg	220/Wire Mesh	Anti-slip/smooth

Euro Gripdeck 1828

Code	Sheet Size	Thickness	Weight	Info	Grade
F1041-Raz20	1800 x 1828	18mm	39.64Kg	220/Wire Mesh	Anti-slip/smooth
F1046-Raz21	2440 x 1828	21mm	62.6Kg	220/Wire Mesh	Anti-slip/smooth
F1046-Raz21	1845 x 1828	21mm	48.39Kg	220/Wire Mesh	Anti-slip/smooth
F1046-Raz31	2095 x 1828	21mm	54.95Kg	220/Wire Mesh	Anti-slip/smooth
F1046-Raz20	1800 x 1828	21mm	47.21Kg	220/Wire Mesh	Anti-slip/smooth
F1046-Raz30	2050 x 1828	21mm	53.77Kg	220/Wire Mesh	Anti-slip/smooth

Technical Specs

Core	European Birch Multiply
Overlay	Phenolic Film 220/120g/m ² , Wire Mesh Pattern
Glue Bond/ Certification	WBP EN314-2 Class3, Phenolic Resin Adhesive
Formaldehyde	Below Class 1 (<3.5mg)

Ideal Uses

- Ute Decks
- Exterior Walkways
- Scaffold Systems
- Stair Treads

Handling & Application/ It is critical with Euro Gripdeck that all cut edges are sealed. A sealant is to be applied to any joints, edges and fixing penetrations where moisture could sit or penetrate. Plywood is a natural product that can be affected by changes in weather conditions such as moisture and temperature.

Increased moisture content or temperature variation may cause internal stresses causing previously flat sheets to bow. At Plymasters, precautions are taken to minimize this effect. However, once the plywood has left our warehouse we cannot guarantee sheets to remain flat unless fastened. When storing panels, stack on a firm raised base with enough support to prevent sagging. Cover the pallet to protect top and edges.

