

Rubber Load Mat

Anti-slip rubber matting for
Load restraint solutions.



Rubber Load Mat

Reglin Rubber Load Mat is a non-slip rubber matting made from a premium natural rubber and features good physical properties including wear and tear resistance.



High Friction for load securing

Reglin Rubber Load Mat features a high friction surface. It exceeds the required coefficient of friction of 0.6 between load mat and smooth steel in both wet and dry conditions, as specified by the NTC Load Restraint Guide. Testing has been performed internally in accordance with standard industry practice and independently laboratory tested to ASTM D1894-11 with modification to a flat surface.

Highly Durable Solid Rubber

Reglin Rubber Load mat is a solid rubber matting and is ideal for use in transport applications bearing heavy loads. Reglin Load mat is highly durable and is suitable for repeated use in the tough conditions encountered during transport. This results in Load mat being a long-term cost effective solution for load restraint.

Custom cut strips and pads

Reglin Load Mat is available in 5mm and 8mm thick. It is stocked in full rolls 1200mm wide and can be custom cut into strips and pads of any size as required.



Rubber Load mat is used to increase the friction between smooth surfaces. It is designed to reduce loads slipping and protect sensitive cargo during transport.

Load mat can be used for a wide range of transport applications and can be utilized in load restraint system designs in accordance with the NTC Load Restraint Guide.

General & Specialty Cargo Transport



Rubber Load mat can be used for a wide variety of transport applications from general palletized or crated cargo to specialty equipment like cranes & vehicles or oversize loads.

Pipe Transport & Bolsters



Rubber Load Mat can be used for load restraint during transport of complex items such as pipes and can be bonded to support parts & bolsters.

Construction Material Transport & Storage



Rubber load mat can be used for a variety of steel and concrete construction materials transport and storage to prevent slippage or damage to finished items.

Steel Transport



Rubber load mat can be used for repeated use between steel loads and steel decks to increase friction and eliminate the extremely slippery steel on steel surfaces.



High Performance & Premium Quality

Disclaimer: The friction coefficient achieved when using Reglin Load Mat in service depends on the specific load and surface combinations. It is the responsibility of the user to ensure the load mat is suitable for their application and that the load restraint method used meets the performance standards set out by the NTC Load Restraint Guide.

Reglin Rubber

10 Southfork Drive
Kilsyth South VIC 3137
AUSTRALIA

Phone: +61 3 9761 5440
Email: sales@reglinrubber.com.au

www.reglinrubber.com.au