Antislip Sheets



Paper Antislip Sheets

Product protection & stabilization

Sustainable

Recyclable and reusable packaging solution.

Minimal movement

Special coating assists in the elimination of the movement of goods during shipment and pallet movements.

Reduce product damage

Increased load stability leads to less product damage.

Cost improving

Enables optimal volume loading of containers and trucks.



PAPER ANTISLIP SHEETS

Product protection & stabilization



Antislip paper sheets, also known as anti-slip, non-slip, grip or grab sheets, stabilise your products and reduce movement between the stacked layers during shipping and handling.

They can be used in a number of ways:

- Protect products from pallet roughness, stabilize the initial layers of product, and to constitute the bond between the wooden or plastic pallet with the load.
- Between layers of products to increase packing solidity, product stability and possibly allow increased pallet quantities saving on shipping costs.
- On top of products in the case of stacked pallets, to prevent slippage and friction, in order to protect the last layer of products from possible damage by wooden pallets, dust and inclement water.

Features and Benefits

Minimise Damage

Support your team by minimising damage to pallets during loading and unloading.

Optimise Loading

By adding increased layers with additional stability, loading is simpler. Optimisation of warehouse surfaces and the volume loading of trucks and containers.

Packaging Reduction

Possible reduction of secondary or tertiary packaging, while using 100% recyclable and reusable antislip sheets.





Technical Specifications Standard Sizes (mm) Available Weights (g)

	(8)
1170 x 770	106
170 × 970	166

Non standard sheet sizes can be made to order.

Performance Specifications		
Slip Angle	Resistance to Water Penetration	
Up to 40 Degrees	8 Hours	

