

## **PROBLEMS WE SOLVE**







## **GRIP SHEET IN ACTION**







## **ABOUT GRIP SHEET**

- Exclusive Non-Slip Coating
- Recycled Paper and Recyclable
- Coefficient Of Friction (COF) Up to 50°
- WATERPROOF Sheets available
- Ideal For Use In Any Environment (Frozen, Wet, Dusty, Greasy...)
- Stabilizes Packages Of Any Kind (Boxes, Bags, Trays...)

## **GRIP SHEET BENEFITS**

- Prevent Product Losses or Damages
- Secure Shipping and Handling
- Reduce Cost of Returned Goods

- Replace Corrugated and Reduce Stretch Film
- Increase Layers Per Skid
- Shipping With Peace of Mind



Base Material	Thickness		Material	Sheets/Skid	Coefficient Of	
Weight (g/m²)	Inch	mm	Material	(100% coating – 2 sides)	Friction COF	
60	0.008	0.203		5,000	49.7°	
90	0.009	0.228	Recycled Paper	4,000	52.6°	
120	0.012	0.305		3,500	49°	
150	0.013	0.330	PE Coated Paper	4,000	51.1°	
160	0.013	0.330	Desirated Denor	2,500	51.1°	
220	0.016	0.406	Recycled Paper	2,000	53°	
240	0.013	0.330	PE Coated Paper	2,000	27.9°	
300	0.024	0.609	Recycled Paper	1,500	43.8°	



SQUARE GRIP is the MOST ECONOMICAL Anti-Slip Coating.

It is up to 30% less expensive than our standard **GRIP SHEET** fully coated on both sides.

SQUARE GRIP coating is available on recycled paper, PE coated paper and PET plastic sheets.

The coefficient of friction depends on the size, material and weight of your packages.

Please contact one of our Authorized Distributors and ask for samples to test the sheets.



Weight	135 g/m²		
	0.008"		
Thickness	0.219 mm		
Material	Plastic PET		
heets/Skid	3,000		
COF	44.7°		

Transparent



STICK'N GRIP is an anti-slip STICKER.

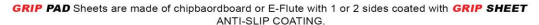
STICK'N GRIP has a High Tack
Adhesive on the bottom side
and

High Friction coating the Top side.

**STICK'N GRIP** is made with PET plastic the same as the **CLEAR GRIP**.







Base Material Thickness			Material	Anti-Slip Coating	Sheets/Skid	Coefficient Of	
Caliper	Inch	mm	Material	Anti-Sup Coating	(Standard size)	Friction	
40 Pts	0.04	1.0	Chipboard	Grip Sheet High Friction 1 or 2 Sides Note: 160 Pts 1 side coated only	700	49.7°	
80 Pts	0.08	2.0			450	49.7°	
120 Pts	0.12	3.0			325	49.7°	
160 Pts	0.16	4.0			250	49.7°	
E-Flute	0.07	1.8			500	49.7°	





**GRIP'N SLIP SHEET** (Push-Pull Pallets) is made of multiple layers of Kraft Liner board with the top side coated with **GRIP SHEET**.

Note: Various sizes and forms can be made to accomodate the customer needs

Base Material Thickness		Max Load Capacity		Material	Anti-Slip Coating	Dimensions		Static Frictional	
Point	Inch	mm	Lbs	Kg	Materiai	Anti-Silp Coating	Max Width	Max Length	Coefficient
36	0.036	0.9	1,800	800	Kraft Paper	Grip Sheet	73" 1854 mm	100" - 2540 mm	49.7°
48	0.048	1.2	2,400	1,100		DESCRIPTION OF THE PROPERTY OF			49.7°
60	0.060	1.5	3,000	1,400		On Top Side			49.7°