

Slip Sheet Comparison

Type of Slip Sheet and load capacity	COF Co-efficient of friction (Anti-Skid)	Tensile Strength Resistance to Tear	Pull Tab Failures	Moisture, Bacteria & Fungus Resistant	Cold & Refrigerated Environment Resistant
Plastic Slip Sheet 51" x 43" x 0.025" (2,500/lbs unitized /load)	0.7 (+) Top 0.3 (-) Bottom	2,800 / PSI Both directions	5% or less	100% Resistant	Yes
Fiber Slip Sheet 51" x 43" x 0.039" (2,500/lbs unitized /load)	None unless an adhesive is sprayed making the COF less than 0.3 Top & Bottom	500 / PSI Grain direction 250 / PSI Cross direction	30% or 3 / 10	Non-Resistant	No
Corrugated Slip Sheet 51" x 43" Flute (used as layer sheet)	N/A	N/A	N/A	Non-Resistant	No