



Scan to learn more.

HIGH PERFORMANCE PLASTIC SLIP SHEETS

The Charter Next Generation Plastic Slip Sheets product portfolio serves a broad range of segments

Plastic Slip Sheets ensure your valuable products stay in place, creating high load stability in transit.

By reducing weight, space and cost, CNG's Plastic Slip Sheets are a space saving, cost reducing and sustainable solution to the problem created by traditional pallets.



Features and Benefits:

- High Tensile Strength in Both the Width and Length of Sheet
- Co-Efficient of Friction Tailored to Application
- One Way or Multiple Use
- Repels Insects, Larva, Rodents, etc.
- Hygienic and Maintenance Free
- Made from Recycled Materials
- Eliminates Wood Disposal

STATE-OF-THE-ART SHEET SOLUTIONS:

Plastic slip sheets are essentially thick plastic sheets with a lip, typically 3-6 inches, and serves as a pallet replacement or product tier separator. These sheets are handled by using push/pull attachments mounted to standard material handling equipment.

These lightweight alternatives to wooden and plastic pallets save valuable space in production and warehouse areas and carry a significant cost savings with efficiencies gained. These slip sheets are made with recycled materials.



Features and Benefits:

- High Tensile Strength in Both the Width and Length of Sheet
- Co-Efficient of Friction Tailored to Application
- One Way or Multiple Use
- Repels Insects, Larva, Rodents, etc.
- Hygienic and Maintenance Free
- · Made from Recycled Materials
- Eliminates Wood Disposal



Save up to 270 Cubic Feet

Slip Sheets over Conventional Pallets



Save up to 2,000 lbs of weight per trailer load using CNG Slip Sheets

VALUE-ADDED FEATURES:







PRODUCT COST



SPACE SAVINGS



SUSTAINABILITY

ITEM	WIDTH	LENGTH	THICKNESS
CNG405425	40"	54"	25 mil
CNG465420	46"	54"	20 mil
CNG4451523	44"	51.5"	23 mil
CNG404823	40"	48"	23 mil
CNG404825	40"	48"	25 mil
CNG405023	40"	50"	23 mil
CNG405423	40"	54"	23 mil
CNG435123	43"	51"	23 mil

^{*}other colors available upon request and approval

