PLASTIC DIVIDER/TIER SHEETS

CARGO HANDLING & PROTECTION SOLUTIONS



PRODUCT DESCRIPTION

Plastic Divider/Tier Sheets are placed between layers of beverage glass, aluminum or steel cans, PET bottles or other food packaging containers for maximum load stability, reduced contamination and greater product protection during work in progress, handling and transport.

GREATER CLEANLINESS, STRENGTH AND MOISTURE RESISTANCE THAN CORRUGATED OR SOLID FIBERBOARD DIVIDER/TIER SHEETS.

APPLICATIONS

- Aluminum, steel, glass and plastic cans or bottles used to package food and beverage products.
- Industrial applications to protect items, including printed materials or automotive products.

BENEFITS OF PLASTIC

- Sanitary -bacteria resistant.
- Flexural rigidity assures a flat surface for long life and multiple uses.
- Unaffected by moisture for continued strength.
- Compatible with all types of industry pallets.
- Chemical resistance to water-based solutions of inorganic salts and most inorganic acids and bases.
- Reusable and washable for multiple use.
- Odorless no flavor migration to products.
- Matte-Finish and radius corners for easier handling.
- Higher surface co-efficient of friction increases product stability.
- The anti-static characteristic improves transport safety.
- Damaged sheets are recyclable.



ORDERING INFORMATION

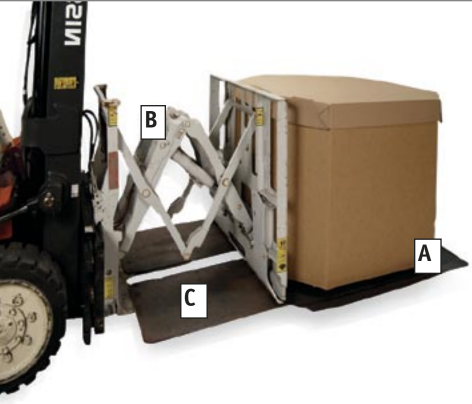
Typical Sheet Sizes:

- 56" x 44" (1422 mm x 1118 mm)
- 48" x 40" (1220 mm x 1016 mm)
- Also available in custom sizes

Thickness: 0.025 to 0.1" (0.6 to 2.5 mm) in increments of 0.005" (0.125 mm).

Availability: Made to order (4 to 6 weeks).

RECYCLING PROGRAM: Buffers USA is making a positive contribution to the environment by offering a recycling program. We will buy back the HDPE/PP plastic sheets for recycling, thereby decreasing your operating and waste disposal costs. Call for details.



ALSO AVAILABLE. A FAST, EFFICIENT CARGO HANDLING SOLUTION.

Pallet-less Cargo Handling with Slip Sheet and Push-Pull Forklift Attachment

Slip sheets (A) replace pallets and are used with modular push-pull attachment (B) and special thin and wide forks (C). System fits most forklifts and is simple and easy to use.