# **Plastic Packaging™**













unitize

warehouse transport



## **ASTM** standards

Friction, impact, tensile and tear resistance testing

## **Protection**

Provides load securement

## **Highly** Sustainable

Made with recycled materials and 100% recyclable

## **Marginal** Odor

Significantly reduces flavor migration



# **Tier Sheets** Plastic tier sheets

Plastic Tier Sheets, also know as separator sheets and layer pads, offer maximum load stability, reduced contamination and greater product protection. They significantly reduce flavor migration and are moisture, bacteria and chemical resistant. Available in multiple gauges to suit different product applications, they are ideal for a wide range of industries, including those making food and beverage cans, aerosols, PET bottles and glass containers.

#### Features and benefits

#### Complies with ASTM standards

- Coefficient of Friction: ASTM D1894-01
- Impact Resistance: ASTM D 5240-98A
- ■Tensile: ASTM 638-02a
- Tear Resistance: ASTM 1004-07

#### Cost effective

- Superior elasticity for consistent, repeated performance
- Reusable up to 100 times offering a far greater return on investment

#### Washable

#### ■ Easy to integrate

- Compatible with industry pallets
- Rounded corners
- Anti-static properties
- Higher surface coefficient
- Smooth, flat surface
- Multiple colors
- Flexural rigidity

### Recapture Program

Plastic Tier Sheets can be recycled through Signode Plastic Packaging's Recapture Program, allowing companies to reduce their waste disposal costs, while minimizing their environmental footprint.











pack

bundle

unitize warehouse transport







#### **Plastic Tier Sheet Technical Specifications**

Standard metric sizes*	800 mm x 1200 mm
	1000 mm x 1200 mm
	1120 mm x 1420 mm
	1180 mm x 1250 mm
	1200 mm x 1300 mm
	1200 mm x 1350 mm
Standard Imperial sizes*	40" x 48"
	44" x 56"
Thickness range	0.635 mm to 4.50 mm (.025" to .180")

<sup>\*</sup>Custom sizes available

