

## Plastic Corrugated Divider Sheets Protect Products Throughout the Supply Chain



Plastic corrugated CORBI Divider Sheets provide maximum product protection and load stability for unitized loads of food, beverage and industrial products. When combined with plastic pallets and top frames, an efficient shipping system is created for storage and transport.

These reusable corrugated plastic Divider Sheets are placed between layers of aluminum, steel, glass and plastic cans or bottles used to package food and beverage products. They are also used in many industrial applications to protect items, including printed materials or automotive products.

The non-sloughing design reduces product contamination that can occur from dust, fiber and splinters found in alternative sheet materials. Additionally, divider sheets are easily cleanable, using CORBI's proprietary cleaning technologies.

### Industries:

- ◆ Beverage
- ◆ Food (meat, produce, etc.)
- ◆ Consumer goods
- ◆ Printing
- ◆ Automotive

- ◆ Thicknesses from 2mm to 6mm
- ◆ Available in custom sizes and colors
- ◆ Sealed edges to prevent contamination and ease the cleaning process
- ◆ Consistent dimensions for use with automated systems
- ◆ 100% recyclable

Their reusability eliminates the packaging waste associated with the disposal of corrugated and solid fiberboard divider sheets.

To support high-velocity supply chains, CORBI offers Divider Sheets on a rental basis, through its pooling services. Pooling eliminates the upfront investment of purchasing divider sheets. Additionally, CORBI specializes in managing the complexities of transporting and tracking these pooled products.

CORBI Plastics manufactures and manages pools of plastic reusable packaging products that protect food, beverage and industrial products during processing, storage and distribution. Our broad product offering, combined with pooling and logistics expertise, provides a cost efficient method to move product throughout your entire supply chain.

**Call CORBI Plastics today to learn more.**