













pack

bundle

unitiza

warehouse transpor



# Reduces Packaging

High-strength products help to protect, unitize and stabilize, enabling fewer consumables in the shipping process

# **Assured Source** of Supply

Manufacturing facilities throughout the U.S. provide reliable product timelines and delivery

## Highly Sustainable

Made from 100% recycled materials and are 100% recyclable

## Market Versatility

Diverse product line provides solutions for all types of applications and environments



# **Angleboard** Edge protection products

Angleboard and Anglewrap edge protection packaging protect product edges, unitize, stabilize and increase the stacking strength of palletized goods, allowing customers to protect their products, while reducing packaging materials and consumable costs

#### Features and benefits

#### Sustainable

Angleboard edge protection products are made from 100% recycled materials and are 100% recyclable, helping to minimize any environmental impact.

#### Application-specific solutions

Angleboard edge protection products can be sized to fit any load or product, making them ideal for a number of applications that require internal or external support. They are available with special abrasion resistant coatings and custom printing for branding, product identification and instructional purposes.

#### Enhances protection

Angleboard edge protection products enable higher strap tension for tighter, more secure loads. Plus, they have a smooth interior and exterior to help prevent surface scratches.

## Angleboard edge protection products

### AngleWrap edge protection

AngleWrap edge protection, made of multiple plies of recycled paper encased in a full outer wrap, provides superior edge protection and pallet guarding, unitization, load stability, beam strength and stacking strength.

- Increases stacking and beam strength
- Reduces paper cuts and delamination
- Encased design provides sleek exterior for use in POP displays



#### Angleboard edge protection

Angleboard edge protection, made of multiple plies of recycled paper, provides superior edge protection and pallet guarding, unitization, load stability, beam strength and stacking strength.

- Repels and absorbs corner damage
- Enhances the stacking strength of palletized goods
- Reduces product damage













bundle

unitize warehouse transport

### **Technical Specifications**

	AngleWrap*	Angleboard**
A   Leg Length One	Available from 38.1–63.5 mm (1.5–2.5 in)	Available from 38.1–101.6 mm (1.5–4 in)
B   Leg Length Two	Available from 38.1–63.5 mm (1.5–2.5 in)	Available from 38.1–101.6 mm (1.5–4 in)
C   Caliper	Available from 3–6.4 mm (.120250 in)	Available from 1.5–12.7 mm (.060500 in)
D   Length	Available from 50.8–6096 mm (2–240 in)	Available from 50.8–6096 mm (2.5–240 in)

<sup>\*</sup>Together, the AngleWrap leg lengths cannot exceed 125 mm (5 in). Combined leg lengths measuring more than 5 inches will be manufactured in Angleboard (non-wrapped) product.

<sup>\*\*</sup>Together, the Angleboard leg lengths cannot exceed 203.2 mm (8 in).





