











bundle unitize warehouse transp



## 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 US to ensure 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 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 products are made from 100% recycled materials and are 100% recyclable, helping to minimize any environmental impact.

#### Application-specific solutions

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

### **Angleboard products**

### AngleWrap

AngleWrap, 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
- Prevents paper cuts and delamination
- Encased design provides sleek exterior for use in POP displays



#### Angleboard

Angleboard, 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





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).

