

Edge Protection



Highly sustainable

Made from 100% recycled materials.

Innovative design

Lightweight construction provides superior strength properties with less material.

Application versatility

Resistance to humidity and moisture enables use for a wide variety of products and environments.

Reliable performance

Protects products throughout the transportation cycle.



TCHIPGARD

Blended paper and plastic edge protection



Tchipgard edge protection is a blend of recycled paper and plastic that helps prevent product damage that can occur during shipping and handling.

With an innovative design unique to the industry, it provides exceptional strength, enabling customers to reduce their packaging requirements without sacrificing performance.

Features and Benefits

■ Reduces costs

With an innovative edge protection that provides strength and durability, Tchipgard is manufactured with a thinner gauge than conventional paper products to help decrease material costs. In addition, it enables more pieces per pallet to reduce freight and storage costs.

■ Product versatility

Tchipgard edge protection is moisture-resistant, making it ideal for perishable applications, outdoor conditions or where humidity or condensation occurs. It easily accepts nails, staples and screws when product stability must be enhanced with ancillary components.

■ Application-specific solutions

Tchipgard edge protection can be tailored to suit different product applications, including custom printing, allowing branding, product identification and point-of-sale merchandising.



Technical Specifications

A Leg Length One	Available from 38.1 mm – 76.2 mm
B Leg Length Two	Available from 38.1 mm – 76.2 mm
C Caliper	Available from 2.5 mm – 6 mm
D Length	Available from 152.4 mm – 6096 mm

* Together, the leg lengths cannot exceed 152.4 mm

