# **Edge Protection**











bundle

unitize warehouse transport



### Highly sustainable

Manufactured with 100% recycled materials.

# **High-strength** performance

Protects products throughout the transportation cycle.

# **Application** versatility

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

## **Reduces** expense

Superior strength properties enable caliper reduction for greater cost savings.



# LITEC

# Laminated paperboard edge protection









unitize warehouse transport



pack

bundle

# Super strong Litec edge protection is lightweight, and water/moisture resistant. Ideal for transporting refrigerated/frozen foods.

Litec edge protection is a laminated paperboard that helps prevent product damage that can occur during shipping and handling. Manufactured with a proprietary, heatwelded process, Litec edge protection provides exceptional strength, enabling customers to reduce their packaging requirements without sacrificing performance.

Technical Specifications	
A   Leg Length One	Available from 35 mm – 80 mm
B   Leg Length Two	Available from 35 mm – 80 mm
C   Caliper	Available from 2 mm – 6 mm
D   Length	Available from 50 mm – 5000 mm

### **Features and Benefits**

#### Functional construction

Manufactured with a solid barrier to prevent moisture penetration, Litec edge protection is both water and moisture-resistant, making it ideal for products exposed to environmental elements. It works well for outdoor and agricultural applications as well as refrigerated/frozen food where condensation is an issue.

### Maximises cost efficiency

The laminated paperboard's superior strength properties enable customers to use a thinner caliper and/or shorter leg length than with a standard open-edge product, lowering packaging costs while maintaining an unparalleled level of protection.

### Customisable

To accommodate variable industry and customer requirements, the paperboard can be custom printed, allowing for product identification, point-of-sale merchandising and instructional purposes.



