

PACKAGING CHARTER

Packaging is a key element in providing high quality cable management systems to the building industry. As a company committed to protecting the environment and using a high percentage of recycled PVC-U in the manufacturing of our products, our approach to packaging plays an important role.

We continually look for ways to use environmentally friendly packaging or to minimise packaging whilst ensuring that our product is well protected and delivered in excellent condition.

Within the packaging and distribution process we use metal stillages, wooden bales, wooden pallets, polythene sleeving, plastic bags and cardboard.

Metal stillages

We use metal stillages made from recycled steel to store and transport extruded lengths in bulk. Typically they remain within our manufacturing and warehousing sites for internal transportation of product. Metal stillages are recycled at end of life.

Wooden Bales

Wooden bales are used as an alternative to stillages when product is supplied to customers in bulk. The timber we used is FSC approved and can be recycled.

Wooden Pallets

All wooden pallets that we purchase are FSC approved and can be recycled.

Polythene sleeving

All our polythene sleeving is supplied with a 30% recycled content. Our Polythene can be recycled at end of life.

Plastic bags

Smaller fittings may be bulk packed in plastic bags, these bags have a 30% recycled material content and are 100% recyclable at end of life.

Cardboard

Inner boxes - These are made using 100% recycled paper and are 100% recyclable.

Outer boxes - These are made using 70-100% recycled material content and are 100% recyclable.

Cardboard trays – These are made from 100% recycled material and are 100% recyclable.

Please note that the above information is provided based on current information from our suppliers, this data can vary from time to time dependent on availability of raw material and sourcing.