

RNYLON

Recycled Nylon (RNYLON) is a sustainable material choice in the promotional industry, offering an eco-friendly alternative to virgin nylon. Made from post-consumer and post-industrial nylon waste, such as discarded fishing nets, fabric scraps, and carpet flooring, RNYLON helps reduce the environmental impact associated with traditional nylon production, including energy consumption and greenhouse gas emissions.

Promotional products made from RNYLON can include bags, backpacks, lanyards, and other durable items. These products retain the strength, flexibility, and lightweight properties of traditional nylon while being more environmentally responsible. By opting for RNYLON, companies can showcase their commitment to sustainability and waste reduction.

The recycling process for nylon involves collecting and cleaning the waste materials, breaking them down into nylon fibers, and then re-spinning these fibers into new yarn. This process conserves resources and reduces the carbon footprint associated with manufacturing new nylon from petroleum.





Using RNYLON for promotional items offers several advantages. It promotes the circular economy by turning waste into valuable products. It also reduces the reliance on fossil fuels and minimizes the environmental impact of the textile industry, contributing to a more sustainable promotional industry.

