Pregis AirSpeed® Quilt Renew™ PCR 80% post-consumer recycled content



Pregis AirSpeed® Quilt Renew™ PCR elevates sustainable packaging by featuring an impressive **80% post-consumer recycled content** and a unique wrappable design. This on-demand inflatable solution is where sustainability meets versatile protection.

Set Sustainability Standard

- Fulfill sustainability goals: Demonstrate sustainability commitment, meet consumer demand for sustainable packaging
- Sustainable messaging: Printed with 80% PCR and How2Recycle® Store Drop-off label

Deliver All-Around Protection

- Uncompromised protection: Same level of protection and durability
- Light cushioning: Air transfer technology absorbs shock for greater protection
- · Versatile: Moldable packaging for wrapping and void fill

Decrease Environmental Impact

- Protect the planet: Reduce carbon emissions by over 40%, fossil fuel usage by 65% and water usage by 70%*
- Minimize landfill waste: Divert consumer products from landfill

Elevate Circular Packaging

- **Close recycling loop:** Post-consumer recycled content keeps materials in use that have completed their lifecycle, extending the life of plastics
- Recyclable: Designated with a How2Recycle[®] Store Drop-off label



Compatible with Pregis AirSpeed® Mini Pak'R™ Industrial

Recycled Content: Closing the Loop for a Sustainable Future

Recycled content promotes sustainability from two sources:

- Post-Consumer Recycled Content (PCR): Materials that have been used by consumers and recycled into new products
- Post-Industrial Recycled Content (PIR): Waste generated during the manufacturing process and reused

While both are important for sustainability, **PCR closes the loop on sustainable packaging by reducing consumer landfill waste.**



^{*} Compared to virgin resin cushioning in a lifecycle analysis.