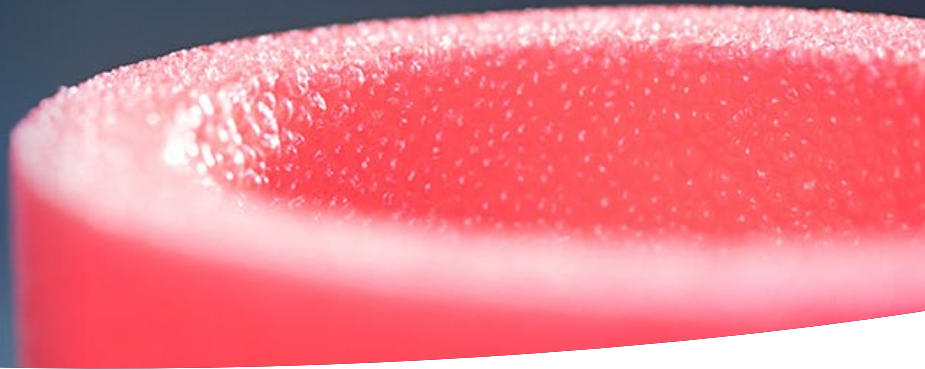


Polyethylene foam



Odd shapes, sizes and surface combinations present a packaging challenge but Pregis has the answer. From edge and corner protection to cylindrical pipes, ProFlex Profiles can conform around it to keep it safe. Made of durable polyethylene foam, it can take the hit and keep items free from damage.

ProFlex Profiles feature a chemically inert, odorless, clean, closed-cell structure with excellent resiliency, flexibility and shape memory. Since these products are non-abrasive, they are an excellent method of protecting delicate furniture, powder-coated finishes, class-A surfaces and sensitive biomedical parts.

Easy to use foam shapes and holds up against multiple impacts and constant vibration.

- Able to conform to nearly any product contour
- Excellent resiliency, flexibility and shape memory
- Maximum shock absorption and vibration dampening
- Excellent cushioning, blocking and bracing
- Ideal for delicate furniture, powder-coated finishes, class-A surfaces and sensitive biomedical parts
- Available in a wide assortment of configurations and shapes. and fungal resistant
- Exceptional buoyancy characteristics
- Recyclable as category 4 (where available)



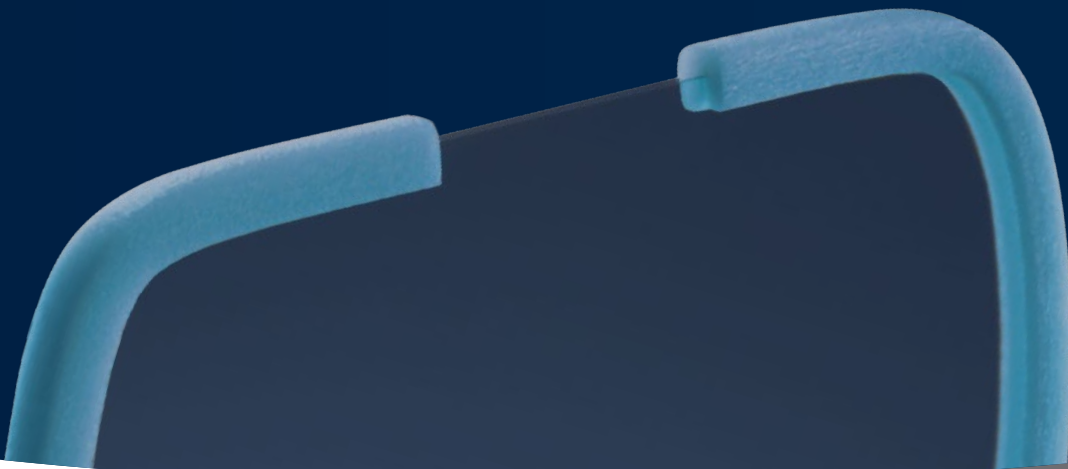
Deliver the right packaging protection



Cost-effective



Minimizes environmental impact



ProFlex profiles are available in an assortment of standard formulations, shapes and colors. They can be manufactured to meet your specific requirements, including fire retardancy, UV inhibition, static dissipation and enhanced malleability.



"U" style



Round style



Tube style



"L" style

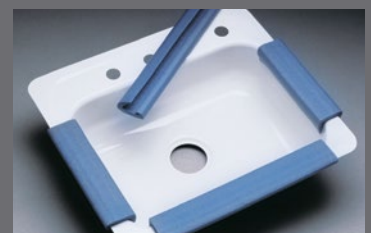


"G" style



Fused corner

Non-abrasive ProFlex foam provides an excellent method of protecting delicate furniture, powder-coated finishes, class-A surfaces and sensitive biomedical parts.



Connect with your account manager for a more customized solution, and to learn more about our products and capabilities today!

www.pregis.com

