Cooley / CUSTOM SOLUTIONS

COOLEY® SOFFPAK



Class A Protection Surface

Soft Surface Technology (SST) offers maximum protection for sensitive automotive parts

Applications

Dunnage Bags | Vertical Pouches Transport Slings | WIP Racks

Features & Benefits

Durable Class "A" surface

Protects parts from scratching & marring

Double scrim construction for enhanced sewn seam strength

Unique extrusion-coated construction resists delamination

Unique surface eliminates potential for filaments to transfer onto parts

Soft, lightweight, easy to handle, easy to clean

Discover the ultimate in packaging innovation with **SoffPAK** featuring Soft Surface Technology (SST)—the Class A Protection Surface engineered to keep your most sensitive automotive parts safe from scratches, scuffs, and damage. Designed with sustainability and performance in mind, SoffPAK delivers unmatched reliability for automotive and industrial packaging needs.

Built using Cooley's advanced composite high-strength extrusion-coating process, SoffPAK combines durability with reusability to create packaging that outperforms traditional materials. Its unique Soft Surface Technology eliminates the risk of filament transfer, ensuring that parts arrive in pristine condition, every time.

SoffPAK's double scrim construction boosts seam strength while maintaining a soft, lightweight, contaminant-trapping fabric trusted by manufacturers worldwide. Beyond it's superior performance, SoffPAK offers the environmental benefits of reusable packaging while saving customers millions in material and disposal costs.

For further information, please contact Cooley Custom Solutions

Cooley Group 350 Esten Avenue Pawtucket, RI 02860 Tel: +1 401.724.9000 Email: custom@cooleygroup.com

cooleygroup.com