

Fabrics shown below are primarily designed for indoor storage protection. Some can be used on a limited basis outdoors at car shows, etc., but they do not offer the level of protection found in outdoor fabrics. Any of the outdoor fabrics can be used indoors.

FABRIC ⇔	Grey Polycotton	Tan Flannel	Dustop™ Block-It®	Form-Fit™ body-hugging
OUTDOOR Use ⇔	Fair	Fair	Fair	Fair
INDOOR Use ⇔	Good	Better	Best	Better
Custom Fabric Code - PERFORMANCE -	<u>PD</u>	TE	TS	<u>F-</u>
All-Weather Protection	POOR	POOR	POOR	POOR
Resists:				
Rain	POOR	POOR	FAIR	POOR
Snow	POOR	POOR	POOR	POOR
Acid Rain	NO	NO	NO	NO
Dirt / Dust	FAIR	FAIR	BEST	BETTER
UV (sun) Damage	FAIR	GOOD	GOOD	GOOD
Bird Droppings	POOR	POOR	GOOD	POOR
Tree Sap	POOR	POOR	GOOD	POOR
Breathability	BEST	BEST	BEST	BEST
Heat Insulation	FAIR	GOOD	GOOD	GOOD
"Soft" Touch	GOOD	BEST	BEST	BEST+
Ding Protection	MINIMAL	BETTER	BEST	BEST
Ease of Handling in Wind	FAIR	GOOD	GOOD	GOOD
Storage Space Required	medium	medium	large	medium
Mildew / Rot Resistant	YES	YES	YES	NO
Wash -	Home	Home	Commercial	Home
Dry -	Low	Low	Air	Low

Limited Warranty * 90 days 90 days 4 years 4 years * Warranty is for defects in material and workmanship & against the fabric becoming unserviceable. We will repair or replace after factory inspection.

Definitions of "Performance" list -

RAIN - How well does the fabric resist rain? Best fabrics will shed water, but in extended rain storms even the best fabrics will absorb varying amounts of moisture.

SNOW - How well does the fabric resist snow? Snow on the surface of a cover will eventually melt. On the best covers minimal amounts of moisture will seep through the cover.

ACID RAIN - Will the cover hold out the contaminants suspended in acid rain?

DIRT / DUST - Will the cover prevent dirt and dust, which settles on a cover, to sift through over time?

UV (sun) DAMAGE - How good is the fabric at blocking UV rays from the vehicles surface and interior? Best fabrics provide 100% UV protection.

BIRD DROPPINGS - Best fabrics will not allow bird droppings to permeate the material and get on the exterior of the vehicle.

TREE SAP - Tree sap is difficult to remove from exterior surfaces. The best fabrics will prevent most types of tree sap from reaching the paint finish.

BREATHABILITY - How easily can moisture, condensation and heat escape from under the cover?

HEAT INSULATION - Is the fabric thick enough to offer any insulating properties to reduce the vehicle temperature on hot days? **SOFT TOUCH** - How soft to the touch is the fabric? Best fabrics provide a soft, silky finish against the paint surface.

DING PROTECTION - Based on the thickness of the fabric, will it provide some ding protection for the vehicle while parked?

EASE OF HANDLING IN THE WIND - How easy is the cover to install and remove in windy conditions? Generally, fabrics with higher weight per square yard are easier to handle.

STORAGE SPACE REQUIRE - How much trunk space is required for a stored, folded cover?

MILDEW / ROT RESISTANT - All Covercraft fabrics are treated with inhibitors to minimize mold and mildew.