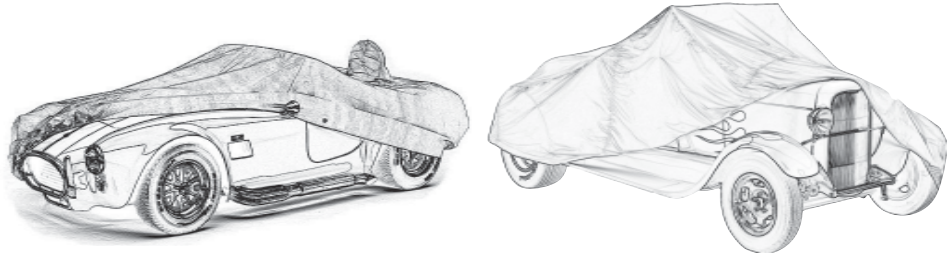




Indoor Cover Fabric Guide



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.

| OUTDOOR Use ⇨ | Fair | Fair | Fair | Fair |
|--------------------------|--------------------|-----------------|----------------------|----------------------------------|
| INDOOR Use ⇨ | Good | Better | Best | Better |
| FABRIC ⇨ | Grey Polycotton | Tan Flannel | Dustop™ Block-It® | Form-Fit™ body-hugging |
| COST | \$\$ | \$\$\$\$ | \$\$\$\$ | \$\$\$\$\$ |
| Custom Fabric Code - | <u>PD</u> | <u>TF</u> | <u>TS</u> | F- |
| PERFORMANCE - | | | | (6 colors) |
| 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 |

Smaller covers can be washed at home but commercial washers provide the best cleaning & rinse

| | | | | |
|--------------------|---------|---------|---------|---------|
| 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.