Supplemental Information & Instructions for Car Covers

Material Properties Legend

Coverking has a wide selection of materials, each selected to meet a particular cover need and budget. Below are the 6 criteria used for Custom Car Cover Materials, and an explanation of each.



Water Resistance is a relative grade of how much water will penetrate the fabric. A "5" signifies the most water resistant material. WATERPROOF materials will not breathe, trapping moisture. All Coverking materials are water resistant, not waterproof.



The Sun's **UV Rays** damage a vehicle's interior, finish, and also the car cover material. Materials with a "5" rating are most likely not to degrade under extreme sun conditions.



Breathability describes how much moisture vapor trapped under the vehicle can escape through the cover. If a material is not breathable, it will trap moisture and cause rust. A "5" signifies the most breathable material.



Natural and Man-Made Hazards, such as bird droppings, tree droppings and industrial fall out are very acidic, and can eat through a car's finish. A score of "5" identifies the material most resistant to these dangerous chemicals.



Compactness measures how easily the material is to pack, and how small the final packed cover is. A score of "5" identifies the most compact cover. This is an important attribute if you will use your cover often.



All Coverking materials are designed not to scratch a vehicle's finish (assuming the vehicle is clean when the cover is installed. However, some materials are softer than others. A "5" rating is the softest

5 is best	Overall			(2)				
		Water Resistance	Breathability	Softness	Environmental Hazards	Sun / UV Resistance	Compactness	
Triguard	17	2	4	3	2	2	4	
Mosom Plus	20	4	3	5	3	3	2	
Silverguard	21	4	2	3	4	4	4	
Stormproof	29	5	5	4	5	5	5	

Triguard[™]















If you don't need protection from heavy weather, Triguard Car Covers are a great choice. Triguard is a lightweight, three layer material which protects from dirt, dust, light rain, bird droppings and other mild hazards. It is perfect for use in a garage or under a carport. Triguard is also treated with UV inhibitors, which helps it stand up to ultra-violet rays emitted by the sun. Although Triguard contains these UV inhibitors, it is not recommended for very sunny climates - Silverguard™ or Stormproof™ would be better options. Triguard covers are gray in color Do not use Triguard™ in harsh weather or sun. Triguard™ is also not suited in areas with industrial fall out (acid rain). Triguard™ is a thin and lightweight fabric. The lightness makes it very easy to handle, but offers little protection from dings and scratches. If your vehicle is exposed to dings and scratches from pets, children or a crowded garage, we recommend Mosom Plus.

Mosom Plus™















Mosom Plus™ is a four layer material. The outer two layers are Spunbond Polypropylene, the middle layer is a special microporus film and the inside layer is super-soft fabric. The middle layer is an excellent rain barrier, while allowing for vapors to pass through. The special cotton flock inner layer pampers the most delicate paint finish. It is a great choice for all-around car cover use, suggested for most conditions except extreme sun. snow or ice. Mosom Plus™ is a non-woven material, so in the unlikely event a rip occurs in the material, it will not run.

Silverguard[™]















Silverguard™ is a 300 denier (a unit of textile measure of linear density of fiber mass) polyester material with a unique encapsulative coating that is reflective and water resistant. It is a great choice for all-round car cover use, suggested for most conditions except extreme rain, snow or ice - in which case we suggest Stormproof[™]. The 300 denier material is a strong. heavy weave which will not rip or tear easily. The silver coating on Silverguard™ does an excellent job of reflecting sunlight, while keeping rain and animal droppings from damaging the vehicle finish. It is perfect for general use, even in very sunny climates. The silver coating helps to reflect sunlight. Silverguard™ car covers are breathable, although not as breathable as Mosom™ or Stormproof™. If your vehicle is exposed to rain for long durations, Mosom™ or Stormproof™ are better car cover options. If protection from light nicks, scratches and light hail is required, Mosom Plus is a better choice.

Stormproof[™]















The culmination of over 15 years of development. Stormproof[™] material is designed by Coverking and made by one of the world's leading textile mills. It is the most waterproof vet breathable car cover material available. Stormproof™ car cover material exhibits outstanding sun and U.V. resistance, able to last for years in Arizona sun without fading. The microfiber base material is soft to the touch and won't scratch a car's paint - yet is rolls up into a very compact package for easy storage. It has only recently been possible to manufacture the microscopic varns which go into this advanced micro-fiber Custom Car Cover material. Only one textile mill in the world was able to meet Coverking's specifications - and although challenged by Coverking's design, the results are truly a triumph for car cover users! Stormproof is **UNCOATED** and **UNTREATED** this means that even after months or years of use, it will have the same properties! Stormproof feels more like an expensive golf jacket, yet is tested to be the MOST WATER RESISTANT and (because there are no coatings) the MOST BREATHABLE.



Moss Motors, Ltd.

440 Rutherford Street, Goleta, California 93117 In the US & Canada Toll Free (800) 667-7872 FAX (805) 692-2510 (805) 681-3400 Moss Europe Ltd.

Hampton Farm Industrial Estate, Hampton Road West, Hanworth Middlesex, TW13 6DB In the UK: 020-8867-2020 FAX:- 020-8867-2030