



LLOYD MATS

CAMO MATS

PRODUCT LINE FACT SHEET

Camo Design Floor & Cargo Mats For All Makes & Models

CARPET CONSTRUCTION

- Premium continuous filament nylon yarn.
- Permanently dyed camo designs.
- Durable nylon yarn tufted to a dense 20 oz/yd carpet.
- Smooth appearance similar to OEM quality mats.
- Continuous filament yarn gives a fuller look and feel in a lower yarn face construction.

BACKING CONSTRUCTION

- Multi-layer backing.
- Polypropylene mesh gives the tufted yarn its texture.
- Heavy latex layer creates stiffness for mat shape.
- Water-resistant layer to help block moisture.
- Tractionbac™ high density synthetic rubber provides final layer of non-skid protection.



Mossy Oak is a trademark used under license from Haas Outdoors, Inc. by Lloyd Mats.

DESIGN FEATURES

- Mossy Oak Designs: Break-Up Country and Shadow Grass Blades.
- Lloyd Designed Camo: Traditional Beige/Brown and Grey Black, Digital Beige/Brown and Grey Black.
- Continuous, durable, densely woven nylon cloth edge can't unravel.
- Digital designed patterns for precise, maximum coverage and protection.
- Computer cut for consistent fit and quality.
- 5 year Lloyd Mat limited warranty against defects in design, workmanship, and materials.

SAFETY FEATURES

- Mat fasteners are used with all Lloyd Mats' products
- Factory compatible retention hardware is included for vehicles with a factory installed anchor device.
- A proprietary Lloyd Mat Fastener is included for vehicles with no pre-installed mat fastening device.

CUSTOM FIT PATTERNS

- Over 11,000 unique floor and cargo pattern designs.
- All cars, trucks, vans, SUV's, and crossovers.
- Trunk mats available for most passenger cars.
- Cargo mats available for most SUV, Crossover and van cargo areas.

CamoMats should not be placed over other floors mats. CamoMats are designed as a stand alone mat item. CamoMats are equipped with anchoring devices to keep them securely in place. These devices may not work properly if CamoMats are used over another accessory floor mat.