

Now available for F-150 and Super Duty[®] Commercial-Grade Protection; Easy on the Knees

The BedRug® Impact Bed Mat is constructed with a TPO composite top layer that offers a flat work surface that's slip and skid resistant. The ¾" padded under layer provides dent and impact resistance while offering a cushion for your knees when crawling around in your truck bed.

Impact Bed Mats are designed specifically for trucks that have an existing spray-in liner or no bed liner and feature:

- Integrated tailgate gap guard hinge that connects the bed piece to the tailgate piece
- Contoured under layer fills in the ribs and contours of the truck bed to provide a smooth, void free loading surface
- Rugged skid-resistant surface
- Provides access to factory tie-downs or twotier loading systems and works with other cargo management products like bed extenders, tonneaus and caps
- The TPO material is fade and UV resistant.
 The ¾" thick foam is similar to that used in life jackets and will not absorb water, resisting mold and mildew
- Can be trimmed to work with Super Duty 5th Wheel or Gooseneck Hitches
- Installs in minutes, no drilling required



Skid-resistant surface with integral tailgate gap guard



Custom contoured to your bed

Part Number	Fit Years	Vehicle	Model	Installation Time
VHL3Z-99112A15-A	2015 - 2018	F-150	5.5' Bed	0.25
VHL3Z-99112A15-B	2015 - 2018	F-150	6.5' Bed	0.25
VHL3Z-99112A15-C	2015 - 2018	F-150	8.0' Bed	0.25
VHC3Z-99112A15-A	2017 - 2018	Super Duty	6.75' Bed	0.25
VHC3Z-99112A15-B	2017 - 2018	Super Duty	8.0' Bed	0.25

Ford Licensed Accessories (FLA) are fully designed and developed by the accessory manufacturer and have not been designed or tested to Ford Motor Company engineering requirements. Contact your local Ford Dealer for details and/or a copy of all limited warranties.

Ford Accessories reserves the right to change product specifications and availability at any time without incurring obligations. Please refer to the Ford Accessories Website for the most current, up-to-date information.