

152 Rollins Avenue #102 Rockville, MD 20852 800-762-9010 240-780-3309 (fax) http://www.floormats.com

## Ribbed Channel Garage Mats



Make your garage floor look better than even with Ribbed Channel Garage Flooring. These garage floor mats have a ribbed channel surface design, which prevents debris and liquids from spreading across the garage floor.

Rib Channel Garage Floor Mats are constructed from a durable vinyl flooring which is designed to withstand car and truck traffic.

This garage flooring is available in two thicknesses: 55 Mil (Standard Grade) and 75 Mil (Commercial Grade).

Garage floor mat rolls are easy to install - just unroll and you're done! These garage mats can be butted together to form larger mats and can also be easily cut to fit.

Ribbed garage flooring not only brightens up your garage floor but also helps hide floor imperfections including cracks and stains. Additionally, these garage floor mats protect your flooring from the damaging effects of snow salts, greases, lubricants and oil.

This garage flooring increases traction, especially on wet, slippery garage floors as well as preventing dirt and water from being tracked inside.

Item # FM.GFRCGF

Standard Sizes (Approximate)			
Size	Qty. 1	Qty. 2+	
Standard Grade - 7.5' x 14'	\$173.00	\$164.00	
Standard Grade - 7.5' x 17'	\$206.00	\$196.00	
Standard Grade - 7.5' x 20'	\$240.00	\$228.00	
Standard Grade - 8' x 22'	\$277.00	\$263.00	
Standard Grade - 9' x 20'	\$293.00	\$278.00	
Standard Grade - 10' x 22'	\$352.00	\$334.00	
Commercial Grade - 7.5' x 17'	\$307.00	\$291.00	
Commercial Grade - 8' x 22'	\$412.00	\$389.00	
Commercial Grade - 10' x 24'	\$605.00	\$574.00	

Custom Sizes - Per Sq. Ft. (Approximate)			
Size	Qty. 1	Qty. 2+	
Standard Grade - 7.5' Wide	\$1.88	\$1.84	
Standard Grade - 8' Wide	\$1.88	\$1.84	
Standard Grade - 9' Wide	\$1.88	\$1.84	
Standard Grade - 10' Wide	\$1.88	\$1.84	
Commercial Grade - 7.5' Wide	\$2.84	\$2.79	
Commercial Grade - 8' Wide	\$2.84	\$2.79	
Commercial Grade - 10' Wide	\$2.84	\$2.79	

## **Standard Colors**











