ColorStar[®] Mats

Carpeted (Wiper) Mats • Indoor

ColorStar mats feature the latest innovation in dying technology and PET carpet made with 100% recycled content reclaimed from plastic, making them exceptionally color-fast (fade resistant) and eco-friendly.



- Eco-Friendly ColorStar mats are made with PET (polyethylene terephthalate), a type of polyester yarn that features 100% recycled content reclaimed from plastic
- Fade Resistant PET yarn has excellent color-fastness and is resistant to fading from repeated washing or cleaning
- Stain Resistant PET yarn is naturally stain resistant, making it easy to remove stains from the mat
- Safe Certified high-traction by the National Floor Safety Institute (NFSI)
- Available in 24 colors
- Available with choice of SBR (48 mil) or nitrile rubber (52 mil, 65 mil, 90 mil, or 100 mil) backing
- Commercially launderable (when backed with nitrile rubber)



Red/Black

Slate



Solid Red



Suede



Colors may vary due to inconsistencies of various display monitors or printers (if you're viewing a printed version of this document). Color images are intended to be used as a guide only.

Stardust Grey







ColorStar® Mats

Carpeted (Wiper) Mats • Indoor



Product No. 100		
Size (ft.)	Size (in.)	Product Weight*
2' x 3'	24" x 35"	3 lbs.
3' x 4'	35" x 47"	5.6 lbs.
3' x 5'	35" x 59"	6.7 lbs.
3' x 6'	35" x 69"	8.6 lbs.
3' x 8'	35" x 95"	11.5 lbs.
3' x 10'	35" x 119"	14.3 lbs.
4' x 6'	45" x 69"	10 lbs.
4' x 8'	45" x 95"	15.7 lbs.
4' x 10'	45" x 119"	19.2 lbs.
5' x 8'	58" x 95"	20 lbs.
5' x 10'	58" x 119"	23.7 lbs.
5' x 12'	58" x 143"	29.8 lbs.
6' x 8'	68" x 95"	23.8 lbs.
6' x 10'	68" x 119"	28.1 lbs.
6' x 12'	68" x 143"	34.2 lbs.





PET Carpet Excellent color-fastness and naturally stain resistant

Eco-Friendly PET carpet features 100% recycled content reclaimed from plastic

*Product Weight based on 48-mil backing Note: Custom sizes available in widths of 3' (35"), 4' (45"), 5' (58"), or 6' (68") and lengths up to 40'.

Mat sizes are approximate as rubber shrinks and expands in conjunction with temperature and time. Tolerable manufacturing size variance is 3-5%.

