





- Anti-Microbial Woven with a unique silver ion anti-microbial fiber, WaterHog Silver mats offer added protection from odor-causing bacteria
- Dirt & Moisture Control Bi-level surface effectively scrapes dirt and moisture from shoes, trapping it beneath shoe level to prevent tracking; water dam border holds moisture keeping it off your floors (WaterHog mats can hold up to 1.5 gallons of water per square yard)
- Durable Reinforced rubber nubs prevent pile from crushing and extend the performance life of the mat
- Fade & Stain Resistant Solution-dyed PET fabric (30 ounces per square yard) is resistant to staining, dries quickly, and will not fade or rot
- Safe Beveled edges provide a safe transition from floor to mat; WaterHog products are certified hightraction by the National Floor Safety Institute (NFSI)
- Eco-Friendly SBR rubber backing contains 20% post-consumer recycled rubber from car tires; PET surface is made from 97% recycled materials
- Available in 2 colors with a classic black rubber border
- Feature 78-mil SBR rubber with universal cleated backing or smooth backing; mats measure approximately 3/8" thick







Greige

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.











## **WaterHog® Silver Mats**

Scraper/Wiper Mats • Indoor/Outdoor



## Product No. 184 (classic border) 3/8" thickness

Size (ft.)	Size (in.)	Shipping Weight
2' x 3'	23" x 35"	7 lbs.
3' x 5'	35" x 58"	15 lbs.
3' x 10	35" x 116"	22 lbs.
4' x 6'	45" x 71"	21 lbs.
4' x 10'	45" x 116"	32 lbs.
6' x 8'	70" x 97"	38 lbs.
6' x 10'	70" x 116"	49 lbs.
6' x 12'	70" x 143"	59 lbs.

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

WaterHog Silver features a zirconium phosphate-based ceramic ion-exchange resin that contains silver. This resin is effective against a broad spectrum of microorganisms that cause discoloration, odor, biofouling, and other aesthetic problems. In independent tests conducted by The MicroStar Lab, WaterHog Silver reduced bacteria growth by more than 99%. During testing, WaterHog Silver mat swatches are placed in a sterile container, inoculated with bacteria^, and incubated for a specified time. After incubation, colonies of recovered bacteria are counted and used to determine percent reductions. In the WaterHog Silver test, less than 1% of the bacteria remained; more than 99% had been reduced.

^Specifically the klebsiella pneumoniae and staphylococcus aureus bacteria



800.241.5549

www.mamatting.com



