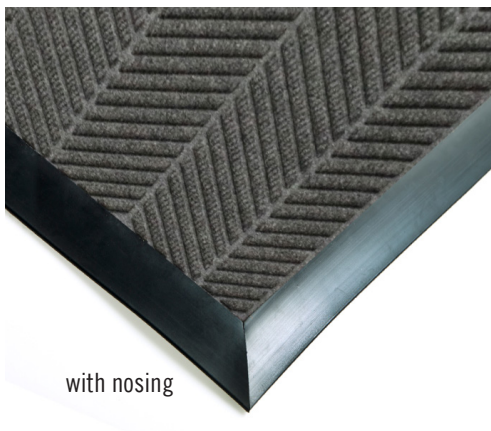


# WaterHog® Eco Elite Roll Goods

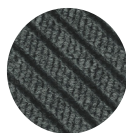
## Scraper/Wiper Mats • Indoor/Outdoor

WaterHog Eco Elite Roll Goods feature an attractive herringbone pattern that provides a polished, upscale look for commercial entryways. Roll Goods are available in custom sizes and recommended for large entrance areas or custom applications.



with nosing

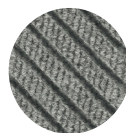
- **Clean & Dry** – Bi-level surface effectively scrapes dirt and moisture from shoes, trapping it beneath shoe level to prevent tracking
- **Durable & Fade Resistant** – Reinforced rubber nubs prevent pile from crushing and extend the performance life of the mat; solution-dyed PET fabric (30 ounces per square yard) is resistant to staining and fading
- **Safe** – Beveled edges provide a safe transition from floor to mat; certified high-traction by the National Floor Safety Institute (NFSI)
- **Eco-Friendly** – PET fabric is made from 97% recycled content reclaimed from plastic, and the SBR rubber backing contains 20% post-consumer recycled rubber from car tires
- Available in 7 colors with 78-mil SBR smooth rubber backing
- Designed to be installed like carpeting or loose-laid like a mat; vinyl nosing available for border (sold separately)



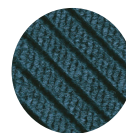
Black Smoke



Chestnut Brown



Grey Ash



Indigo



Khaki



Maroon



Southern Pine

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® Eco Elite

## Roll Goods

Scraper/Wiper Mats • Indoor/Outdoor



### 3/8" Product No. 2272

Unit	Size (ft.)	Shipping Weight
Full roll (without nosing)	6' x 67'	304 lbs.

### 3/8" Product No. 2271 (custom sizes)

Custom sizes are available in whole foot widths from 3' to 12' and lengths up to 50'. Widths over 6' are manufactured by seaming together two 6' wide mats and trimmed as needed.

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

