

WATERHOG™ MAT SAND & WATER TEST

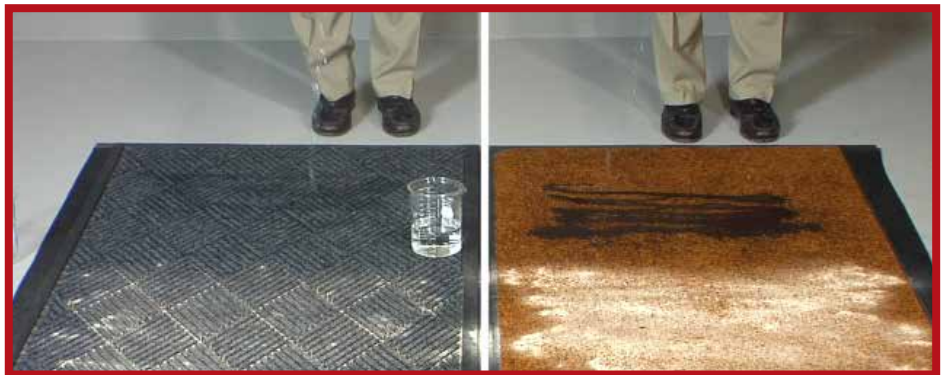
Testing Procedures

The demonstration pictured here was designed to compare characteristics of a Waterhog™ mat with permanent bi-level reinforced face pattern and a typical carpeted direct sale mat that does NOT have a bi-level construction.

STEP 1 - 1 cup of sand is poured on the Waterhog™ 3'x5' mat and a cup of sand is poured on a carpeted direct sale mat.



STEP 2 - 2 cups of water are poured on each mat.



STEP 3 - Three people walk across each mat onto a grey fabric.

RESULTS - A picture is worth a thousand words! Far more sand tracked off the carpeted direct sale mat than the Waterhog™ mat.

CONCLUSION - The bi-level scraping surface of the Waterhog™ mat filters more sand from shoes than carpeted direct sale mats that do not have bi-level construction. This reduces maintenance costs, improves indoor air quality and protects floor surfaces from premature wear.

