# WATERHOG® (CC) we make buildings greener





One Source For Mats

## Committed to Green

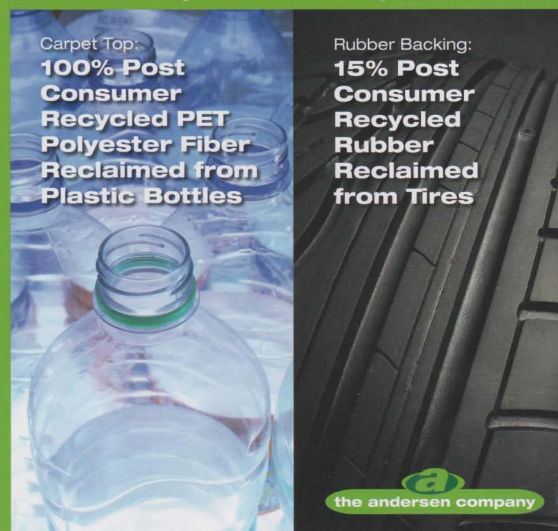
The Andersen Company s committed to the 'Green Movement". Not only are we looking for ways o increase the content of recycled materials in our inished products, but we are also looking for ways to educe our environmental ootprint in other areas. Over the last several years, we have reduced waste going to landfills by 80%. We currently recycle most paper, metal, cardboard, plastic, carpet and rubber waste that we generate. Our boilers are fired with 'Yellow Grease" which fuels. "Yellow Grease" is used cooking oil collected rom restaurants.

# WATERHOG CC

### Mats · Tiles · Roll Goods

Waterhog Eco high performance entry systems are the most ecologically friendly products that The Andersen Company has produced to date. The use of PET Polyester fiber derived from used plastic drink bottles and rubber reclaimed from used tires reduces landfill waste by over 400 tons annually. It also conserves the natural resources and energy that would normally be required for their production. Every square foot of a Waterhog Eco product eliminates 4 - half liter drink bottles from the waste stream so when a 3x5 mat is used approximately 60 bottles are recycled.

### **Eco-Friendly Post Consumer Recycled Content**





terhog Eco Premier and Grand Premier Mats





### **High Performance Entry Systems**

- · Effectively stops damaging dirt and moisture at the door.
- A rubber reinforced "bi-level" cleaning surface is permanently molded into the product.
- Eliminates crushing of the surface insuring long term cleaning effectiveness.
- Allows dirt and moisture to fall below traffic level until it can be removed.

### Stop Soil and Water at the Door

- Approximately 80% of contaminants enter buildings through entryways.
- The ISSA estimates that the cost of removing one pound of dirt from a building is \$600 or more.
- · Waterhog Eco entry systems:
  - Stop contaminants at the door reducing the cost of cleaning labor and the cost and use of chemicals.
  - · Protects floor surfaces from premature wear.
  - · Reduce VOC,s (Volatile Organic Compounds).

### LEED and Green Cleaning

- The Green Building Council recognizes that high quality entrance systems are an integral part of Green Buildings.
- The Green Building Council's LEED EB certification awards 1 point for the use of these systems.
- Waterhog Eco mats are part of the Select Green family of environmentally friendly mat products.
   All Select Green mats have recycled content.





### **Provide Safety**

- Waterhog Eco Entry Systems store water so it cannot leak onto the floor and become a slip hazard.
- Waterhog Eco entry systems are also certified slip resistant by the National Floor Safety Institute.



### A Name You Can Trust

 All Andersen products feature a 100% Customer Satisfaction Guarantee for the life of the product.



# Waterhog Eco Mats, Tiles, Roll Goods and Eco Berber Roll Goods

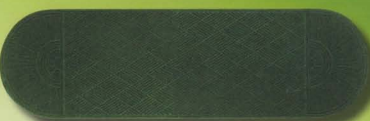
Waterhog Eco Entry Mats, Tiles, Roll Goods and Eco Berber Roll Goods are the perfect choice for high traffic entryways in commercial buildings. These products are in use every day in airports, hotels and motels, schools, retail stores, healthcare facilities, restaurants, grocery stores, plant entrances and office buildings. Waterhog Eco entry systems are designed to give high traffic facilities the maximum protection against damaging and costly dirt and moisture as well as protecting them from slips and falls.



### **Specifications**

Specifications	AND THE REAL PROPERTY.					
	Waterhog Eco Premier and Grand Premier Mats	Waterhog Eco Premier Tile	Waterhog Eco Elite and Grand Elite Mats	Waterhog Eco Elite Roll Goods	Eco Berber Roll Goods	
Face Construction	Needle Punched with Rubber Reinforced Face Pattern	Needle Punched with Rubber Reinforced Face Pattern	Needle Punched with Rubber Reinforced Face Pattern	Needle Punched with Rubber Reinforced Face Pattern	Needle Punched	
Face Fabric	30 ozs / Sq Yd 100% Post-Consumer Recycled PET Polyester Reclaimed from Plastic Drink Bottles	30 ozs / Sq Yd 100% Post-Consumer Recycled PET Polyester Reclaimed from Plastic Drink Bottles	30 ozs / Sq Yd 100% Post-Consumer Recycled PET Polyester Reclaimed from Plastic Drink Bottles	30 ozs / Sq Yd 100% Post-Consumer Recycled PET Polyester Reclaimed from Plastic Drink Bottles	45 ozs / Sq Yd 100% Post-Consu Recycled PET Polys Reclaimed from Pl Drink Bottles	
Face Pattern	Diamond Diamond with 1/2 Oval on One End, 2-Ends or 1/2 Oval Only	Diamond Diagonal Geometric	Herringbone Herringbone with 1/2 Oval on One End or 2-Ends	Herringbone	Hobnail	
Backing	SBR Rubber with 15% Post-Consumer Recycled Tires, Cleated or Smooth Back	100% SBR Rubber Cleated Back Only	SBR Rubber with 15% Post-Consumer Recycled Tires, Cleated or Smooth Back	SBR Rubber with 15% Post-Consumer Recycled Tires, Smooth Back Only	38 ozs Natural Rubber	
Border	Rubber Border or Fashion Fabric Border on Premier Fashion Border only on Grand Premier	N/A Edging Available for Custom Installations	Rubber Border or Fashion Fabric Border on Elite Fashion Border Only On Grand Elite	Standard - No Borders Custom - Attached Edging	Standard - No Bor Custom - Attache Edging	
Total Thickness		1/4" or 7/16"	3/8"		3/8"	
Total Weight	100 ozs / Sy Yd	1/4" - 137 ozs / Sy Yd 7/16" - 220 ozs / Sy Yd	100 ozs / Sy Yd	100 ozs / Sy Yd	83 ozs / Sy Yd	
Sizes * See Price List for All Sizes	35", 45" and 71" Widths In A Wide Range of Lengths to 60' *		35", 45" and 71" Widths In A Wide Range of Lengths to 60" *	72" x 67' Rolls Custom Sizes Up To 12' x 50'	72" and 144" Rolls Custom Sizes Up 20' x 100'	
Flammability	Federal Flammability Standard DOC FF 1-70 Passes	ASTM E648-08 Critical Radiant Flux - Class II Federal Flammability Standard DOC FF 1-70 Passes	Federal Flammability Standard DOC FF 1-70 Passes	Federal Flammability Standard DOC FF 1-70 Passes	Federal Flammab Standard DOC FF 1-70 Pass	
Electrostatic	Ansi ESD s7.1 Protection of Electrostatic Discharge of Susceptible Items - Anti-Static	Ansi ESD s7.1 Protection of Electrostatic Discharge of Susceptible Items - Anti-Static	Ansi ESD s7.1 Protection of Electrostatic Discharge of Susceptible Items - Anti-Static	Ansi ESD s7.1 Protection of Electrostatic Discharge of Susceptible Items - Anti-Static		

# Waterhog Eco Patterns Waterhog Eco Elite Mats & Roll Goods Waterhog Eco Grand Elite (1-End) Waterhog Eco Grand Elite (2-Ends) Waterhog Eco Premier Mats Grand Premier (1-End)



Waterhog Eco Grand Premier (2-Ends)



Waterhog Eco Grand Premier 1/2 Oval

### terhog Eco Colors



### **Waterhog Eco Borders**



Rubber Border Fashion Borde

Printed colors may vary slightly from actual products. Please refer to actual samples when making final color selection.

### Eco Berber Colors





