Residential Drainage & Landscape Products

DrainMat is the ideal solution to protect entrances from water and debris. DrainMat can be used for residential and commercial use to protect from rain, snow, sand, and everyday debris. Suitable for pedestrian traffic only.

- Reduces transfer of dirt and water into the home or building
- Discreet drainage solution for entrance areas
- Indoor version holds dust and debris and prevents spread around the home

Suitable applications:

- Residential doorways
- Mud room
- Outdoor showers
- · Commercial entrances



Product Overview

Base options



MatFrame Aluminum frame for indoor mat use - small or large



Polymer concrete base with 4" schedule 40 outlet - large



Polymer concrete base with 4" schedule 40 outlet - small



Plastic base with 4" schedule 35 outlet - small only

Mat options

available in small (24" x 16") or large (40" x 20")



Aluminum & rubber mat



Galvanized mesh mat





ACO Self DrainMat

Part Table

	Part No.	Length inches	Width inches	Height inches	Wgt. Ibs.
Bases					
Small (24" x 16") Polymer concrete Plastic Indoor MatFrame	00398	23.62	15.75	3.15	26.4
	82400	23.62	15.75	3.15	3.1
	01995	23.62	15.75	1.00	2.0
Large (40" x 20") Polymer concrete Indoor MatFrame	00400	39.37	19.69	3.15	49.7
	01997	39.37	19.69	1.00	2.4
Mats					
Small (24" x 16") Galv. steel Aluminum/rubber Stainless	01207	23.62	15.75	0.79	8.8
	01213	23.62	15.75	0.79	7.7
	97972	23.62	15.75	0.79	17.6
Large (40" x 20") Galv. steel Aluminum/rubber Stainless	01209	39.37	19.69	0.79	18.9
	01215	39.37	19.69	0.79	13.7
	97975	39.37	19.69	0.79	36.7





Installation Instructions

Outdoor DrainMat



Excavate area large enough to fit DrainMat base, add 2" sand and compact well.



Install pipework.



Level base unit. Backfill surround with concrete and finish surface as desired (tile, paver, etc.).



Ensure finished surface is 1/8" higher than the DrainMat to assist water drainage. Fit mat into finished installation.

Indoor MatFrame



Measure area where MatFrame will be placed indoors.



Excavate area large enough to fit DrainMat base.



Install MatFrame, tile floor ensuring surface is 1/8" higher than MatFrame to prevent trip hazard.



Install mat and installation is complete.

ACO Systems, Ltd.

1-2880 Brighton Rd. Oakville, ON L6H 5S3 Tel: (905) 829-0665 Fax: (905) 829-2908

Electronic Contact info@acocan.ca www.acoself.com

Follow us on







