

Product Description

General	Corrosion resistant 6063-T6 aluminum
Aesthetic aspect	E.P.D.M. Rubber

Technical Specifications

Safety

Surface Flammability ASTM	Uncharred area must be greater than 1" in at	Pass
D2859 / CPSC FF 1-70	least 7 out of 8 specimens	
Slip resistance ASTM C1028	Static coefficient of friction: OSHA min. 0.5;	0.74
	ADA (guideline) min. 0.6	

Components

Tread Rails	6063-T6 aluminum cassette bars connected with EPDM hinge profile with built-in cushion pads for noise reduction and slotted holes, if	
	specified, for maximum drainage.	
Wiper color options	Black	
Wiper width	1.8" (46mm) overall including aluminum cassette	
Mat / Grate height	1/2" (12mm) or 7/10" (18mm)	
Format	Roll-able	
Design options	Open / Closed	
Module size	6.56' FB x 16.4' LR (2000mm FB x 5000mm LR)	
Weight / Square Meter		
Frame options	Welcome Mat-Well frame of 6063-T6 grade aluminum, available for	
·	recessed applications. Also available are aluminum ramps for surface	
	mounted application.	

Performance

Visual Inspection after Rolling Load

VISGAI III	isaa mepeetien artei Kening Lead			
SERIES	LOAD VALUE (ton)			
NO.		Charles an austainad ita intagritu. Na araaka ar ahangaa haya haan		
1	1.8	Specimen sustained its integrity. No cracks or changes have been		
2	2.3	observed.		
3	2.8			

LEED

IEQ Credit 5	LEED-NC v.3	For 1 point: Permanently installed	Rollet is designed for
		entrance mats at least ten feet in traffic	permanent installation
		direction	
MR Credit 4	LEED-NC v.3	For 1-2 points: Value of all materials =	40% pre-consumer,
		min. average 10% recycled content	40% post-consumer
			recycled contents
MR Credit 5	LEED-NC v.3	For 1-2 points: The material must be manufactured within 500 miles	
		of the project location	