

Product Description

General	Corrosion resistant 6063-T6 aluminum	
Aesthetic aspect	Corrosion resistant 6063-T6 aluminum	

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

Compensits		
Tread Rails (Wipers / Scrapers)	6063-T6 aluminum scraper / wiper bars connected with EPDM hinge	
	profile with built-in cushion pads for noise reduction and slotted	
	holes, if specified, for maximum drainage.	
Wiper width	1 3/4" (46mm)	
Mat / Grate height	1/2" (12mm)	
Format	Roll-able	
Color options	Silver Anodized (other anodic finishes available on request)	
Design options	Open / Closed	
Module size	6.56' FB x 16.4' LR (2000mm FB x 5000mm LR)	
Weight / Square Meter	24.25 lbs (11 kgs)	
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

Maximum rolling load / wheel, Recessed installation. 1200 lbs.
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LEED

IEQ Credit 5	LEED-NC v.3	For 1 point: Permanently installed	Rollet Super is
		entrance mats at least ten feet in traffic	designed for permanent
		direction	installation
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	