

Product Description

| General | Reversible and heavy duty entrance mat made of polyester reinforced buffed rubber recycled from airplane tires interweaved with alternating aluminum scraper bars thru high tensile G.I. steel |
|------------------|--|
| | wire |
| Aesthetic aspect | Nylon fibers of buffed rubber and alternating aluminum scrapers are smart to look at |

Technical Specifications

Physical Properties

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|---|---|--|
| Thickness | 7/10" (18mm) | |
| Wiper surface | 7/10" (18mm) | |
| Scraper bar material | Mill Finished Aluminum, grade 6063-T6 | |
| Wiper strip material | Nylon Fiber Reinforced Double Faced Recycled Aircraft Tire Rubber | |
| Connector material | High Tensile Steel Wire | |
| Format | Rigid | |
| Design | Closed | |
| Mat module size | 2' FB x 6.56' LR (610mm FB x 2000mm LR) | |
| Weight / Square Meter | 37 lbs (17 kgs) | |
| Maximum rolling load / wheel, Recessed installation | 1500 lbs. | |
| Frame options | Welcome mat-well frame of silver anodized aluminum, grade 6063-T6 | |

Component Color Options

| Wiper strip | Grey, Black, Cognac, Blue, Red, Brown, Green | |
|--------------|--|--|
| Scraper bars | Aluminum only | |

Product Properties

| Troduct Troperties | | | | |
|-------------------------|------------|---|--|--|
| Performance | Standard | Result | | |
| Critical Radiant Flux | ASTM E648 | Class 1 | | |
| Coefficient of Friction | ASTM D2047 | Meets or exceeds ADA guidelines | | |
| Rolling Load | ASTM F2753 | Able to sustain 1000 passes without damage | | |
| Corrosion (Salt Spray) | ASTM B117 | Able to sustain 100 hours of salt fog without any notable changes | | |

LEED

| MR Credit 4 | LEED-NC v.3 | For 1-2 points: value of all materials = min. average 10% recycled content | 46% pre-consumer and 54% post-consumer recycled |
|--------------|-------------|--|---|
| IEQ Credit 5 | LEED-NC v.3 | For 1 point: permanently installed entrance mats at least 10' long | Mat designed for permanent installation |