

MILLITRON[®] SOLID MATS

SAVE \$800

Building maintenance professionals agree it costs about \$800 to remove just one pound of dirt once it gets into your workplace or store. That's not including expensive maintenance costs dust can cause when it gets into your computers and electronic machinery. Just one Milliken Kex 4x6 mat can capture and hold up to 15 pounds of dirt before it enters the building. You add it up!

DURABLE CONSTRUCTION

These mats feature a 100% nylon 6,6 carpet face fiber for long lasting durability and performance. They are backed with our premium nitrile rubber non-skid backing for added safety.

PREVENT INJURIES, COSTLY SETTLEMENTS!

Of course, that's small change compared to the money you could save by avoiding personal injury lawsuits - the average settlement today is \$8000. Our mats are proven slip-stoppers when used in high-risk floor areas. They cover slippery surfaces, capture wet spills, and clearly show that you take extra care to provide a safe environment for your customers and employees. The Millitron Solid Walk Off mat, it performs like all products should.

WALK OFF[®] MATS

**www.milliken-kex.com
1-800-DIAL-KEX**

MILLITRON SOLIDS STANDARD COLORS



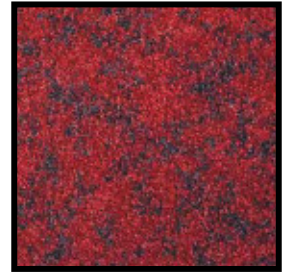
Beige



Berry



Brown



Burgundy



Cabot Grey



Black



Fairway Green



Navy Blue



Ocean



Pewter



Royal Blue



Shadow Gray



Silver



Slate



Solid Red



Walnut

MILLITRON® SOLID MAT

AVAILABLE SIZES

<u>Trade Size In Feet</u>	<u>*Approx. Size Inches</u>	<u>*Approx. Metric Size (cm)</u>	<u>Standard Case Quantity</u>
2.5' x 3'	28.5" x 33"	72.39 x 83.82 (cm)	28
3' x 4'	33" x 45"	83.82 x 114.3 (cm)	24
3' x 5'	33" x 57"	83.82 x 144.78 (cm)	20
3' x 8'	33" x 90"	83.82 x 228.6 (cm)	12
3' x 10'	33" x 118"	83.82 x 299.72 (cm)	8
4' x 6'	44" x 68"	111.76 x 172.72 (cm)	12
4' x 8'	44" x 90"	111.76 x 228.6 (cm)	9
4' x 12'	44" x 136"	111.76 x 345.44 (cm)	6

Other sizes available upon request.

Contact customer service for more information.

Please use trade size to order. All mat sizes will vary slightly.

All sizes are approximations.