

VErgo[™] Anti Fatigue Floor Mats



- First Time in India
- Ergonomic Design
- Patented Anti Fatigue Cushion(AFC)
- Bubble Accupressure Top
- Relaxes Muscles of Lower Limbs & Back
- Enhances Blood Flow & Reduces Pain
- Soothing Effect on Joints
- Ideal foot rest in Standing / Sitting Posture.



- Excellent for Retail Counter
 - Hotels •
- Printing / Packaging Industry,
 - Pharmaceutical / Medical
 - Engineering, Automobile,
 - Assembly Shop,
 - Hospitals, Beauty Parlours,
 - Spas, Shopping Mall,



- Fire Retardant, Self Extinguishing.
- Resistant to Acids, Alkalis and Oil.
- Water Proof, Does Nor Decay.
- Easy Installation, Can be Washed.
- Good Abrasion Resistance. Anti Skid.
- Ideal for Metal Cutting Workshops.

VErgo[™] Anti Fatigue Floor Mats

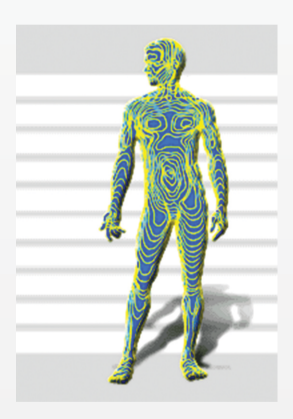
The Role of Anti-Fatigue Matting in Practical Ergonomics

Reduce fatigue and injury claims by improving work conditions Different styles of Anti-Fatigue Matting

We've all felt it - foot, leg and back pain resulting from long days of standing and working. It is one of the most common causes of physical fatigue in the workplace. In fact, apart from headaches, low back pain is the largest cause of pain and physician contact in the United States. So what's being done to end the suffering?

Physical fatigue occurs when muscles are constricted and blood flow is reduced. Because the heart is forced to work harder to pump blood through these constricted areas, the body runs out of energy. The result is pain, discomfort and fatigue. Anti-fatigue mats work by encouraging subtle movement of leg and calf muscles, which in turn, promotes an easier flow of blood back to the heart. This is called "Dynamic Ergonomics" - the study of ensuring standing worker comfort by means of muscle activity





Product Type : Anti Static Anti Fatigue Mat

Size : 1mtr. X 2mtr.

Thickness : 22mm +/- 1mm.

Weight : 4.5kg / sq. mtr.

Hardness : 42 to 45 Shore A.

Material : SBR Rubber Polymer.

Color : Black

Temp.Rangd : -40 deg.C to 85 deg.C.

Resistance : Water - Excellent, Acid / Alkali - Fair.

Oil - Fair. Fire - Poor.

Electrical Resistance : RTT/RTG 1.1 X 10⁶ ohms.

Coeffcient Of Friction : 68 Dry per ASTM F1677

Compression : 415 inches @ 35 psi per ASTM D575

Tabor Abrasion : <1% lost @ 1000 cycles per Fed Std.

193 Modified

Flammbility . Pass MVSS 302

How do Anti-fatigue Mats Work?

Standing for long periods of time on hard floor surfaces is very uncomfortable and causes physical fatigue. Leg muscles become totally static and constricted as they work overtime to keep that person in an upright position. Blood flow is greatly reduced causing pain and discomfort.

In this situation the employees' heart is forced to work harder to pump blood through these constricted areas and his body begins to run out of energy. However, if a person is allowed to stand on an anti-fatigue mat, his muscles will subtly contract and expand as they adjust to the flexibility of the mat.

This muscle movement increases blood-flow and increases the amount of oxygen reaching the heart. And fatigue is greatly reduced.

MARSHAL is your source for Safety Mats, Non-Slip Mats, and Anti fatigue Mats. If you don't see the safety mat you need, call Customer Service.

MARSHAL ANTIFATIGUE MATS FOR PPACKING INDUSTRY



MARSHAL ANTI FATIGUE MATS
FOR HOTELS



MARSHAL ANTIFATIGUE MATS FOR AUTOMOBILE INDUSTRY



MARSHAL ANTI FATIGUE MATS
WITH PLATFORMS



MARSHAL ANTI FATIGUE MAT FOR PHARMA & FOOD INDUSTRY.



MARSHAL ANTIFATIGUE MATS FOR CHEMICAL INDUSTRY.



MARSHAL

Engineering Corporation Regd. Off: 6, Akshardeep, Matoshree Nagar, Upnagar, Nashik - 422 006.

www.marshalenggcorpn.com
An ISO - 9001 2008 Co.

Mobile: 98903 55711 / 93731 41734

 $\hbox{E-Mail: marshalenggcorpn@yahoo.co.in, marshalenggcorpn@gmail.com}\\$

Website: www.marshalenggcorpn.com, www.marshalengineeringcorporation.com