

# Barefoot<sup>®</sup>

I N D U S T R I A L E R G O N O M I C F L O O R I N G

Patented Engineering  
Industrial Design Excellence Award (IDSA)

8 PLUS YEAR WARRANTY

The highest standards aren't written. They are proven. Barefoot has become the highest standard for engineered quality, measurable performance and recorded durability.

## ENGINEERING

---

Barefoot is a **patented** engineered flooring product loaded with tensile and compressive capacities in a meticulously designed form of struts, domes and tri-radial supports. It is the only ergonomic mat ever to win the "**Industrial Design Excellence Award**" by the Industrial Designers Society of America.

## ERGONOMICS

---

Great ergonomics is an essential purpose of this mat. An ergonomic mat must accommodate everyone from small to large. To understand, lighter people require a high degree of **cushion**, while heavier people need a high degree of **support**. University testing concluded that Barefoot is a rare type of mat, possessing *critically high degrees of both cushion and support*.

## DURABILITY

---

Barefoot's excellence goes well-beyond ergonomics. Consider durability. Barefoot endured **1,000,000 cycles** of flexing over a three-day trial. Re-testing indicated no loss of performance. Curling mats will be a thing of the past. Barefoot's warranty is the best in the industry and the guarantee of few replacements.

## OPTIONS

---

Barefoot offers more than 4,000 standard options, plus custom work.

### Sizes

---

Widths: 2' 3' 4' 5' 6' 7' 8' 9' 10' 11' and 12'

---

Lengths: Up to 400 feet; Varies with width.

---

### Forms

---

Solid Surface

---

Drain-Through

---

### Compounds

---

Automotive-Grade EPDM

---

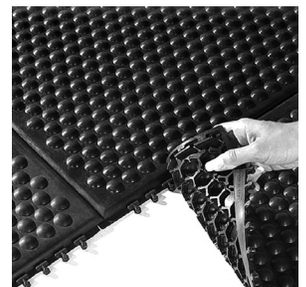
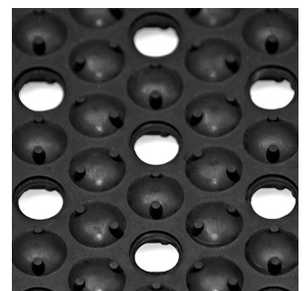
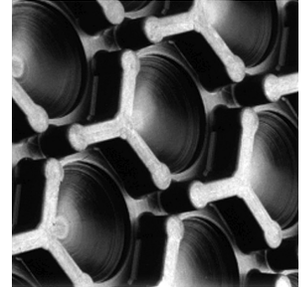
Oil-Resistant Nitrile

---

Conductive / ESD

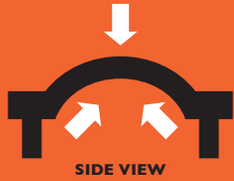
---

Made in & ships from Ohio, USA



## Engineering: Why Barefoot works

Some people need more “cushy” mats. Some people need firm mats. Barefoot accommodates **two needs in one design**.



**Elastic Domes** easily compress, giving a soft feel of cushion and corresponding support.



After dome-compression, **flexible underside columns** provide a second level of compliance and support.



Barefoot's natural ergonomic balance is centered around Nature's most efficient building-block, **the Hexagon**.

## Durability means better safety



Mats that are not durable are not safe, like those above. Cracking, tearing and bending mats critically lack what Barefoot has most: **Durability**.

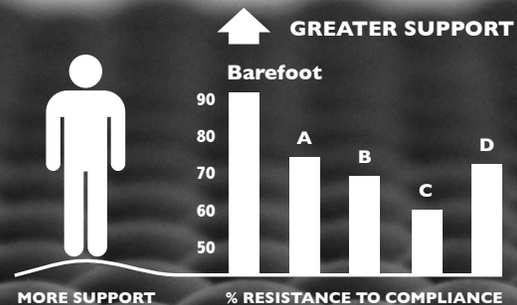
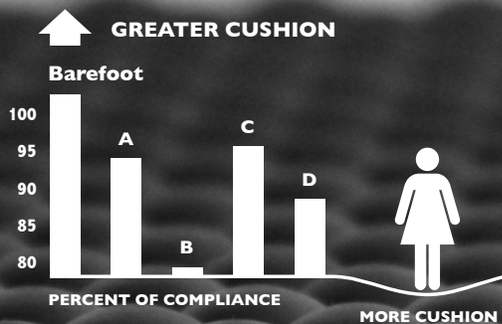
## Value



While the cost of labor increases by the hour, the cost of Barefoot decreases by the year. Over its life, Barefoot will have an apportioned cost of **5 cents a day** above the cost of labor for the same time.

## The Effective Feat of Barefoot

[www.barefoot-flooring/university\\_testing.htm](http://www.barefoot-flooring/university_testing.htm)



**Barefoot's multiple patents and design awards** are secondary to effective ergonomics that span the entire range of people who stand, from big to small and everyone in between.

 **PLUS YEAR WARRANTY**

**barefoot-flooring.com** | visit to understand and see more.

- Engineering
  - Ergonomics
  - Durability
  - Safety
  - Patents
- Sizes, Grades, Forms
  - Barefoot Calculator
  - Hygiene
  - Product Comparisons
  - Installation
- Clean Room Certified
  - Physical Testing
  - Comparative Videos
  - Customers
  - Warranty

**Beagle I, Inc.** P.O. Box 861222 Los Angeles, CA 90086 · (800) 860-8448 (213) 229-0830 (213) 229-0832 Fax