# eco<sub>surfaces</sub> ECOfit

ECOfit offers the most expansive color line in the industry, featuring sophisticated neutrals all the way to the brightest brights. While color is critical, the performance of

ECOfit has been enhanced using itsTRU<sup>™</sup> technology. This technology allows the floor usage to go beyond traditional dumbbells and cardio equipment. With bolstered force reduction, ECOfit balances durability with ergonomics.

#### Markets

Corporate

**Benefits** 

- Hospitality
- Corporate Extension

Sound and shock absorbent

• Fade resistant/wears well

• Slip-resistant wet or dry

• ECOguard coated

### Applications

- Selectorized Strength
- Free Weights
- Functional Training
- Cardio
- Common Areas
- Therapy / Rehab
- Retail
- Public Spaces
- Childcare / Playzones
- K-12 / Higher Education
- Living Spaces

# **Product Information**

#### **Nominal Dimensions:**

Available as a standard in rolls. Talk to your local agent to determine availability, pricing, minimums, and lead times.



Rolls: 48" (1.22m) x 25 (7.6m) LF Thickness: 8.2mm (3.2mm wear layer, 5mm rubber backing\*) \* Backing can be sold separately, Minimum order for laminated material required.

**Color Options:** Click here to view colors

## **Technical Details**

| Performance Criteria     | Test Standard | Typical Results  |  |
|--------------------------|---------------|------------------|--|
| Static Load Limit        | ASTM F970     | 0.004" (@250psi) |  |
| Coefficient of Friction  | ASTM D2047    | >0.9             |  |
| FloorScore               | CA01350       | Certified        |  |
| Abrasion Resistance      | ASTM D3389    | Pass             |  |
| Pill Test                | ASTM D2859    | Pass             |  |
| Impact Insulation Class* | ASTM E492     | 54               |  |
| Delta IIC*               | ASTM E2179    | 24               |  |

\* Tested on a 6" concrete slab with no ceiling.

### **THE NRG FACTOR**



**Force Reduction** Absorption of impact energy

66.7% Energy Restitution Useful return of impact energy

Safety

Ergonomics

-IIIII-Acoustics



