

ELASTIFLEX[®]

MULTI-PURPOSE SPORTS FLOOR

ElastiFlex floors are the versatile, practical, cost-effective choice for:



AVAILABLE IN WOOD GRAIN AND SOLID COLORS



SCHOOL GYMS
HIGH SCHOOL COURTS
COLLEGE COURTS
HEALTH CLUBS
AEROBIC AND DANCE FLOORS
MULTI-PURPOSE ROOMS
RECREATION CENTERS
SPORTS FACILITIES
BOYS AND GIRLS CLUBS
COMMUNITY CENTERS
PHYSICAL REHABILITATION CENTERS
COMMERCIAL APPLICATIONS



ElastiFlex floors outplay conventional wood floors in more ways than one.



ELASTIFLEX FLOORS PLAY BETTER

- The multi-layered construction gives a bounce-back effect for more power, agility, speed and endurance with less overall fatigue
- Provides a consistent and better bounce for play than traditional wood floors
- Quieter surface noise and better room acoustics

ELASTIFLEX FLOORS ARE EASIER ON ATHLETES

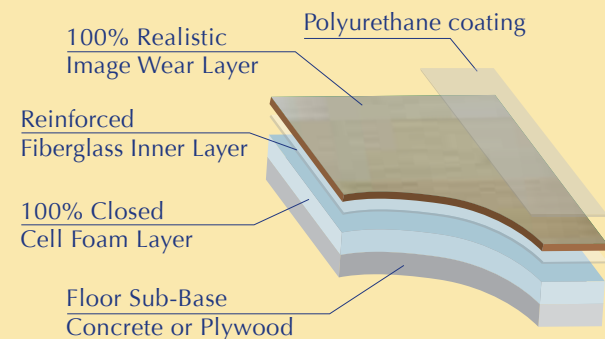
- Absorbs shock and impact
- Less vibration for less leg stress
- Provides optimum traction

ELASTIFLEX FLOORS ARE EASY TO MAINTAIN

- Withstands heavy loads with bounce back durability
- Holds up strong against scuffs and scrapes
- Easy to clean, just mop for daily maintenance
- Antibacterial surface with less gym odors

THE POWER OF LAYERS

for superior multi-purpose sports floors



ElastiFlex is also available in thicknesses of 5/16" and 3/16" on a special order basis.

Specifications: .256" (6.5mm) THICK x 5' x 11" (1.8m) WIDE x 49' 2" (15m) LONG, 1.0lb (4.3kg/m²)/sq. ft. WEIGHT

| SURFACES FOR SPORTS AREAS-INDOOR SURFACES FOR MULTI-SPECIFICATIONS | | | | | |
|--|-------------------------------|----------------|------|---------------------------|--------------|
| | TEST ITEMS | TEST STANDARDS | UNIT | REQUIREMENT | RESULTS |
| Player / Surface Interaction | Friction | NF EN 13036-4 | - | 80-110 | Average 87 |
| | Shock absorption | EN 14808 | % | min.25 | ≥ 25 |
| | Vertical deformation | EN 14809 | mm | ≤ 5.0 | 1.0 |
| Technical Aspects | Vertical ball rebound | NF EN 12235 | % | ≥ 90 | Average 96 |
| | Behavior under a rolling load | NF EN 1569 | - | No damage | No damage |
| | Resistance to wear | EN ISO 5470-1 | g | Synthetic surface: ≤ 1.00 | 0.21 |
| | Specular gloss | EN ISO 2813 | % | Mat: ≤ 30 | 23 |
| | Resistance to static load | NF EN 1516 | mm | ≤ 0.5 | Average 0.33 |
| | Resistance to impact | NF EN 1517 | - | No damage | No damage |
| | Resistance to repeated impact | TS 15122 | - | - | No damage |

Select your flooring according to surface, color and thickness that best suits your specific needs. Available in two wood grains and 5 solid colors.



Grand Maple



Beige



Red



Gray



Golden Cherry



Green



Dark Blue

TO PUT OUR FLOORING TO WORK FOR YOU CONTACT:

Jim Langhorn

- Office: (707) 823-4455
- Cell: (805) 452-6947
- Fax: (707) 823-1174