

Monoflex SK8 is designed to withstand the high point loads of roller blades and scooters but still meets the needs for a wide variety of other indoor sports. A higher density rubberpad is paired with 3mm of a 60 Shore D urethane to minimize rolling resistance. The Monoflex system incorporates a 92% post-consumer recycled rubber base mat with renewable resource base formula adhesive, scratch coat and wear layer protected by water based topcoat.



# **MONOFLEX SK8**



## **Highlights**

- · Designed and manufactured in the USA
- Resurface without removal
- Low maintenance & low lifecycle costs
- · Seamless surface
- · Floor Score and Leed contributions

### **Physical Properties**

**Shock absorption** 

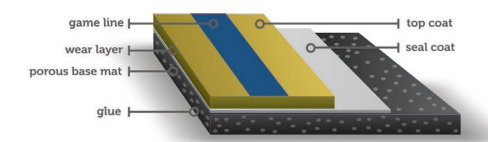
Base mats available 6mm - 4, 5mm available

22%

Surface hardness **60 shore D** (+/-3)

Ball rebound > 98% Tensile strength 2,930 psi **Elongation** 160% **Tear Strength** 580 pli

### Construction



#### **Top Coat**

Water Based Low VOCs

#### Wear Layer/Seal Coat

Rapid Renewable Formulation no VOCs

#### **Porous Base Mat**

92% recycled no VOC adhesive

### Standard Floor Colors Custom Colors Available



### Standard Line Colors Custom Colors Available











