

MONDOFLEX (Multi Purpose)

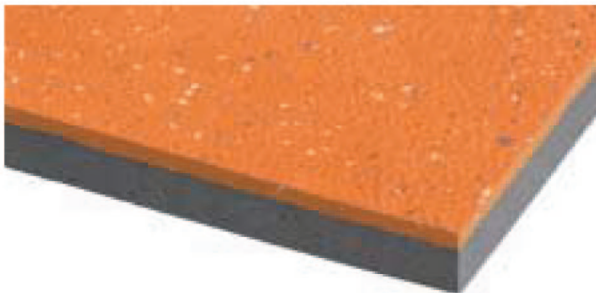


Supplied in rolls in different thickness, 12 colours available.

GYMNASIUM FLOORING

- Mondoflex features a full 1,5 mm wear layer compared to thin coatings applied to other products
- Mondoflex has ideal rotational and translational friction for **basketball, volleyball, futsal, handball and badminton**
- Mondoflex has **optimum energy return** compared to poured urethane and PVC
- Mondoflex provides excellent cushioning to assure safety and performance during play
- Excellent wear and tear resistance
- Loose lay available

SPORT IMPACT



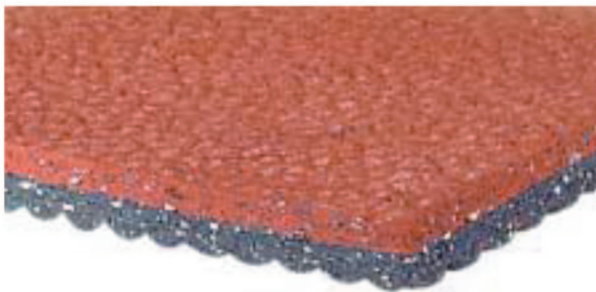
Supplied in rolls or tiles in different thicknesses, 12 colours available

For more informations, please consult our website or phone our sales office.

WEIGHT ROOM FLOORING

- **Premium weight resistant flooring**
- Extra thick wear layer to resist denting and cutting
- **Never requires any coating**
- Reduce muscle stress and leg fatigue. Sport Impact is a double layer system and is made up of a top wear layer vulcanized to a **shock absorbent layer**

SPORTFLEX Outdoor Sport/ Use for Education Department WA Assembly Areas.



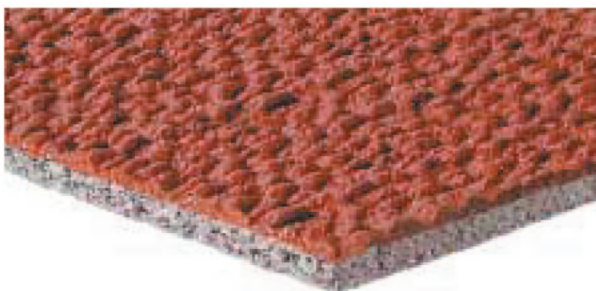
Supplied in rolls in different thicknesses, 8 colours available,

For more informations, please consult our website or phone our sales office.

SEALSKIN EMBOSSING

- Designed for multipurpose areas where the practice of different sports is requested
- Waterproof material ideal for indoor recreation centres and fitness and for all different outdoor sports
- Thanks to the non slippery surface, **it can be used on ramps or stairs and passageways where walking sometimes can be difficult**

SPORTFLEX TRACK SURFACE



Supplied in rolls in different thickness, 8 colours available only for indoor use and

7 colours available for indoor and outdoor use.

For more informations, please consult our website or phone our sales office.

TRACK EMBOSSING

- Specifically supplied for indoor and outdoor running tracks
- **Minimal deterioration of the top layer and long life to the installation** keeping the ideal conditions for athletes, considering the optimal deformation of the material where stressed, with consequent maximum energy absorption and return
- **Suitable for external rehabilitation areas**