AVAILABE COLOR



A-21145

A-23145



BOOKLET

05. sport flooring

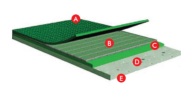
COMMON APPLICATION







FEATURE



A-21145

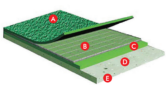
- A Snake-Skin PVC Wear Layer
- B Non Woven Polyester Mesh Layer
- C PVC Reinforce Wear Layer
- D High Density PVC Forming Buffer
- E Enlio Adsorptive Prevent Movement Bottom Layer

BENEFITS

Appearance patent.

Excellent wear resistance, slip resistance.

Outstanding quality with favorable price.



A-23145

- A Crystal Sand PVC Wear Layer
- **B** Non Woven Glass Fiber Polyester Mesh
- C PVC Reinforce Layer
- D Reinforce Forming Buffer Layer
- E Alite Adsorptive Prevent Movement Bottom Layer

BENEFITS

BWF approved surface.

Professional competition surface patent.

Excellent wear resistance, slip resistance.

Used for both of competition and training.



A-65145

- A Super PVC Transparent Wear Layer
- B PVC Reinforce Wear Layer
- C PVC Reinforce Layer
- D Non Woven Glass Fiber Polyester Mesh
- E PVC Reinforce Layer
- F Reinforce Forming Buffer Layer
- G Enlio Adsorptive Prevent Movement Bottom Layer

BENEFITS

100% super PVC transparent wear layer.

Double density foaming buffer layer, good foot feels.

Excellent wear resistance, slip resistance.

Outstanding shock absorption, energy return, ball bounce and ball speed.

Multipurpose floor, can be used in Basketball, Gym, Multipurpose Court,

SPECIFICATION

Code	A-21145
Width of Sheet	4 X 1.8 mm
Length of Sheet	15 m STD
Total Thickness	4.5 mm
Color	Green

SPECIFICATION

Code	A-23145
Width of Sheet	4 X 1.8 mm
Length of Sheet	15 m STD
Total Thickness	4.5 mm
Color	Green

SPECIFICATION

Code	A-65145
Width of Sheet	4 X 1.8 mm
Length of Sheet	15 m STD
Total Thickness	4.5 mm
Color	Wood

WHAT IS SPORT FLOORING

Sports flooring is engineered to reduce the risk of injury, absorb impacts and survive decades of use. Whether they are specialised or multi-use, one thing all sports floors have in common is they are designed to be played on. A lot of thought goes into designing sports floors, and we must consider player safety, performance requirements, use cases, durability, and budget.

