

#### **Indoor Sports Flooring**

# **Badminton court floor**







M-02



M-03



M-04



Specification: 4.5mm\*1.42m/1.5m/1.8m\*15m



The wear layer is solid and high density compared

with other kind of sport floor. It is anti-slip when players move and play badminton.



M-05



#### **Indoor Sports Flooring**

# Volleyball court floor







M-08



M-09



M-10

Specification: 6.0mm/8.0mm/

12.0mm\*1.8m\*15m

wear layer: 1.5mm/2.0mm

There are much movement during the Volleyball games, this floor can protect players knees from injuring. It has good feet filling as the thickness can customized

for 4.5mm-15mm.

Different colours are available for selecting



#### **Indoor Sports Flooring**

# **Basketball court floor**







M-11 M-12 M-13

Specification: 4.5mm/6.0mm\*1.8m\*15m.

Wear layer: 1.5mm/2.0mm

The kinds of floor can be applied to basketball court,

Maple wood colour and Oak wood colour.

The wear layer is 1.5mm thickness, make the court more professional. We can also customize6.0mm, 8.0mm, 10.0mm, thickness for you.





#### **Indoor Sports Flooring**

## **Gym floor**







M-14 M-15 M-16

Specification: 6.0mm/8.0mm/12.0mm\*15m

Wear layer: 1.5mm/2.0mm

The gym floor can perform well, it can protect people from injuring. The good elasticity and the resillience make the floor outstanding. Thickness including 4.5mm,6.0mm,



# DURABOND SERIES Indoor Sports Flooring

Indoor sport floor data					
Technical data	Standard	Unit	Sport wood	Sport pure color	Badminton. tennis .volleyball
Roll length	EN-426	М	15/20	15/20	15/20
Roll width	EN-426	М	1.8	1.8	1.8
Total thickness	EN-428	MM	4.5/6.0/8.0	4.5/6.0/8.0	4.5/6.0/8.0
Wear layer thickness	EN-429	ММ	1.0/1.5	1.0/1.5	1.0/1.5
Indentation resistance	EN-1516	ММ	≤0.5	≤0.5	≤0.5
Abrasion resistance	EN ISO 5470-1	ММ	≤300	≤300	≤300
Impact resistance	DIN 18032	N/M	≥8	≥8	≥8
Shock absorption	DIN 18032	%	≥27	≥35	≥35
Energy return	prEN WI 217	M/s	0.4	0.4	0.4
Friction coefficient	DIN 18032		0.45	0.4-0.6	0.4-0.6
ball bounce	DIN 18032	%	≥98	≥98	≥98
Fire rating	GBB624-2006	Bf1-s1 rating 10			
Material test	GB18586-2001	Qualified			

# DURABOND SERIES