



Treadmill mat

BS-2000/3000/
5000/7000 series



Berson treadmill mat can be supplied in different sizes and thickness to fit your applications for spinning, treadmill, cross trainer and so on, giving good protection for your floors and allowing for differences in floor and equipment balance levels.

Features & Benefits

- Anti-slip
- Sound & shock absorbent
- Protection for floor and machine

Specifications

Material: PU binder, Recycled rubber & Synthetic EPDM
Color: BS-2000/3000/5000/7000 series
Thickness: 2.5~10mm
Size: 2m*1m, or customized sizes

Roll out ladder

BS-2021



The Roll Out Ladder is perfect for indoor speed and agility training. Made of heavy-duty, durable recycled rubber, it easily unrolls and lies flat, then rolls up for convenient transportation and storage.

Features & Benefits

- Durable
- Anti-slip
- Quickly unrolls and lies flat
- Portable

Specifications

Material: PU binder, Recycled rubber & Recycled EPDM
Color: Mixed color (BS-2021)
Thickness: 3mm or customized
Size: 4540mm*410mm

Available Test Certificates

(For gym and sports flooring)
Please contact us for further information.

Physical Performance Testing		
Test	Test Method	Report No.
Tensile strength Tear strength	ASTM D412-06a(2013) Method A ASTM D624-00(2012)	GZCCM131000781-01 (for BS-1000 series)
Shore hardness Tensile strength Tear strength Compression set Static coefficient of friction Relative volume loss	ASTM D2240-05(2010) ASTM D412-06a(2013) Method A ASTM D624-00(2012) ASTM D395-03(2008) Method B ASTM D2047-11 ASTM D5963-04(2010) Method A	GZCCM131000781-03 (for BS-2000 series) GZCCM131000781-05 (for BS-3000 series) GZCCM131000781-07 (for BS-5000 series) GZCCM131000781-09 (for BS-7000 series) GZCCM131000781-11 (for BS-8000 series)
Chemical Performance Testing		
Test	Test Method	Report No.
SVHC	SGS-In-House method GZTC CHEM-TOP-092-01 GZTC CHEM-TOP-092-02	CANMLC1406943901
RoHS Directive 2011/65/EU	IEC 62321: 2008, ICP-OES IEC 62321: 2008, UV-Vis IEC 62321: 2008, GC-MS	GZ1107098567/CHEM
PAHs	ZEK 01.4-08 of German ZLS	CANMLC1406941701
PAHs	ZEK 01.4-08 of German ZLS	CANMLC1406942401
PAHs	ZEK 01.4-08 of German ZLS	CANMLC1406943001
Elementary Analysis	US EPA Method 3052:1996	CANMLC1406943601
Safety Data Sheet (SDS)	1907/2006/EC, 1272/2008/EC	CANMLC1408353001
VOCs	ISO 16000-9:2006 (ASTM D5116-97)	CANMLC1317228501
VOCs	ISO 16000-9:2006 (ASTM D5116-97)	CANMLC1317228503
Determination of Benzene, Toluene, Xylene content	With reference of SGS in-house method Weight 2.0g sample to headspace bottle, then heat 1hr at 100° C in headspace instrument	GZ1107098565/CHEM
Flammability Properties Testing		
Test	Test Method	Report No.
NF P 92-507:2004 Fire safety-building-interior fitting materials	NF P 92-501:1995	GZCCM140500496
EN 13501-1:2007+A1:2009 Fire classification of construction products and building elements	EN ISO 11925-2:2010 Reaction to fire test	GZCCM40500498
16 CFR 1630 Standard for the surface flammability of Carpets and Rugs (FF 1-70)		GZMR110716819





FitnessExpert Services Limited

Your fitness parts & products superstore

體適能健身設備服務有限公司



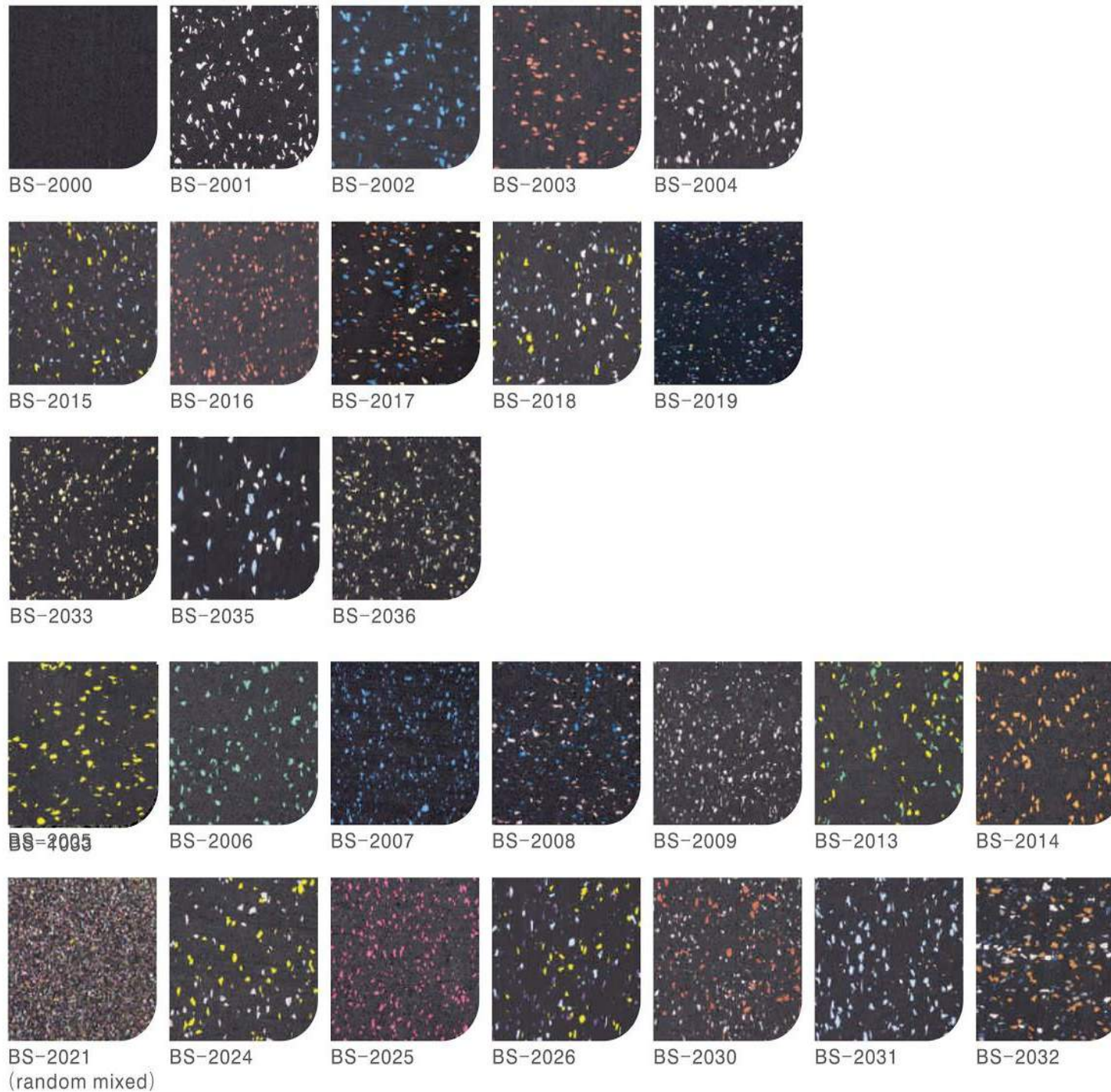
Color Range

Endless color combinations

Our rubber flooring is a combination of design and high walking comfort to meet the challenges of commercial and athletic environments. With various colors to choose from, you can design your own fitness floor, sports floor and set yourself apart from the competition.

For further assistance, please contact our sales team.

BS-2000 series



Color Range