



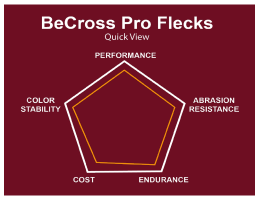
Technical Data Sheet: BeCross Pro Flecks Revision: Feb 2023

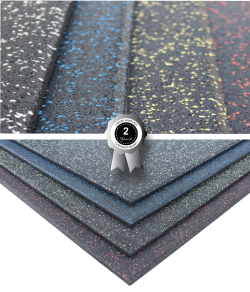
# **BeCross Pro Flecks**

**BeCross Pro Flecks** rubber tiles have been designed for protecting subfloor from heavy objects used in weightlifting areas and Crossfit Boxes. **BeCross Pro Flecks** series provide superb impact absorption and higher sound insulation regarding other rubber tiles.

Manufactured specifically for intensive training facilities, **BeCross Pro Flecks** tiles are the rubber tiles for those seeking a high performance rubber flooring along with a colorful touch.







## **COMPOSITION**

Recycled SBR Rubber, MDI polyurethane bonding agent, 100% new EPDM flecks.

## **SPECIFICATIONS**

Usage	Indoor
Dimensions	1000 x 1000 mm (± 2 mm)
Thickness	17mm + 3 mm (± 1 mm)
Color	EPDM Flecks colors opt.
Surface	Slightly porous, soft, smooth
Density	950-980 kgs/m <sup>3</sup>
Weight/m <sup>2</sup>	18 kg (20mm)
Hardness	60 ± 3 Shore A











#### **APPLICATION AREAS**

Indoor climbing wall areas, Fitness facilities, Functional training centers, Personal Training Studios, etc.

### WHY BECROSS PRO FLECKS?

Becross Pro flecks is a rubber tile based on a combination of recycled SBR tile and a recycled rubber roll with 20% new EPDM flecks.

You can use regularly weights up to 120 - 140kg. Their 18 kg/m<sup>2</sup> will protect your equipment and your subfloor.

These tiles are usually placed in Boutique Hotel Gyms, Luxury Fitness centers and places where we are looking for a nicer aesthetic result. Their distinctive surface, with 100% new EPDM from MELOS, offers a colourful touch for your flooring.

## **CERTIFICATIONS**

Fire Resistance	Efl (B2)a,c (EN 13501)
Reaction to Fire	Fs <150 mm in 20 seconds (ISO 11925)
Impact Sound Insulation	26 dB (ISO 10140)
Airborne Sound Insulation	48 dB (ISO 10140)





**▲**⊘ Easy cleaning and maintenance

This TDS is for information purposes only and Beka Sport may change the specifications of this TDS without prior notice. Beka Sport will not be responsible for any misuse of this TDS.

The latest version of this TDS can be found on the website www.bekarubber.com.







