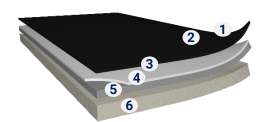


## **PRODUCT DESCRIPTION**

- Dancer-approved surface friction Dancefloor is backed with an engineered surface texture providing optimal friction and light reflection.
- 2 Extreme protection and durability Vinyl wear layer
- 3 Dynamic colours and realistic decors
  High-definition printing for higher colour intensity
- 4 Outstanding dimensional stability < 0.10%: Extremely tough single glass veil reinforcement
- 5 High performance and durability: Homogeneous calendared sheet made from up to 60% recycled vinyl.
- 6 Comfort, safety and boosted sports experience High-density closed-cell foam with engineered honeycomb backing.





Thickness: 3.45mm

## **AVAILABLE COLOURS**



Silver Grey 206059003



Black 206059101





**Dancefloor (3.45mm)** is the ideal solution for dance studios thanks to its **specific finish** that assures **confident footing while providing comfort to dancers**.

Thanks to its specific coating, it offers **excellent grip**, low risk of injury and **increased performance** for professional and amateur classical ballet dancers.

**Dancefloor (3.45mm)** construction is engineered to provide **shock absorption and elasticity**, reducing tension on the dancers' muscles and tendons.

Dancefloor (3.45mm) was developed almost 40 years ago and has been used by the Australian Ballet on a daily basis since 1981.

In 2018 it was also chosen by the **Montreal Ballet Academy** for the safety and comfort Dancefloor provides to dancers, as well as for its sports flooring characteristics by **providing the perfect balance between grip and total freedom of movement for all types of dancing.** 

These international ballets embody the guarantee of Tarkett Sports' quality by relying on Dancefloor.

**Dancefloor (3.45mm)** is **recyclable** and clean off-cuts from installation maybe collected, recycled and reintroduced into vinyl flooring production thanks to the Tarkett **ReStart® program**.

Dancefloor (3.45mm) is also phthalate free and provides a 10-year warranty.











