

The Australian Sports Museum in Melbourne is home to Australia's largest collection of sporting memorabilia and has recently received a new makeover. Focusing on incorporating the latest technology to create an interactive and unique exhibit. The Australian Sports Museum bring the stories of Australian sport to life in a fun and engaging way, which encourages visitors to be a part of the story as they explore all the rich history of Australian sporting culture. Fórbo's Marmoleum sheet was chosen due to wide range of colour options and it was possible to cut designs cut out of Marmoleum, which can then be installed seamlessly together – allowing specifiers to place different coloured floor coverings side by side. Allowing freedom to be creative with patterns and designs to produce real character and presence within the gallery. Made from 97% natural raw materials, Marmoleum is coated with Topshield pro, a double layer water-based finish that provides protection against scuffing and dirt, as well as being resistant to stains and chemicals, helping to ensure that the maintenance of the flooring will be minimal, whilst creating a safe and healthy indoor environment. Additionally, Marmoleum have been awarded the 'Seal of Approval' from Allergy UK helping the museum to create a healthier indoor environment for its thousands of visitors year after year.

Location Melbourne, Australia
Interior Architect Broadcast design
Photographer Kane Jarrod Photography

Building Contractor Asset Flooring Group Australia

Used Products

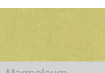
XX Marmoleum Piano Nordic blue



XX Marmoleum Piano Neptune blue



XX Marmoleum Piano meadow



Marmoleum Fresco spring buds



XX Marmoleum Piano young grass



XX Marmoleum Piano nettle green



XX Marmoleum Piano zinnia



XX Marmoleum Piano salsa red



XX Marmoleum Piano polar bear



XX Marmoleum Concrete cloudy sand



XX Marmoleum Walton titanium



XX Marmoleum Concrete asteroid



XX Marmoleum Concrete satellite



XX Marmoleum Concrete



XX Marmoleum Slate Highland black















