

Monash University

Clayton, VIC

Project Exclusive

The Woodside Technology and Education Building at Monash University is a future-focused learning facility designed to support advanced teaching, research, and collaboration. With high-performance spaces requiring flexibility, accessibility, and long-term durability, the project called for a flooring solution that could integrate seamlessly with modern building services.

ASP Access Floors supplied and installed a premium access flooring system that enables efficient underfloor service distribution, supports evolving technology needs, and delivers a robust platform for high-traffic educational environments.



THE WHO'S WHO

CLIENT

Monash University

BUILDER

Lend Lease VIC

ARCHITECT

Grimshaw Architects



THE ACCESS FLOOR SCOOP

ASP Access Floors played a key role in delivering the flexible service infrastructure within Monash University's Woodside Technology and Education Building, supplying and installing 12,300m² of our Urban Interlock access flooring system throughout the facility. The project features a dynamic tiered learning environment, requiring a flooring solution that could support high foot traffic, frequent reconfiguration, and seamless integration with underfloor services.

To meet the building's architectural intent, ASP worked closely with the design and construction teams to adapt the access floor layout to curved and non-standard geometry. Where curved edges were required, our team installed the floor system, marked the curve on-site, and cut panels precisely to suit. Additional pedestals were incorporated to ensure the cut design remained fully supported—maintaining structural integrity and performance without compromise. This approach highlights ASP's ability to deliver strong, reliable access flooring while still accommodating complex design outcomes and evolving project requirements.



SUSTAINABILITY TRENDS



DID YOU KNOW

ASP's Urban Interlock system contributes to sustainability goals, with a verified Life-Cycle Assessment (LCA) and Environmental Product Declaration (EPD) that supports Green Star and LEED requirements.

12,300 m² of Tiered Urban Interlock Access Flooring Installed

This project is one of the largest Passive House certified educational buildings in the world, and the largest in the Southern Hemisphere.

Featured Products

URBAN INTERLOCK

A high-density panel system combining strength, acoustic performance, and environmental efficiency.

The Interlock design allows for smooth installation and excellent dimensional stability across varying load and finish requirements.