



#### Introduction

ASP Access Floors flooring systems are renowned for their ability to be supremely adaptable to any job brief. ASP Access Floors continue to develop their product ranges, ensuring a reliable Access Flooring solution for all environments.

Amenity spaces are high traffic areas, requiring high level performance finishes. ASP's Urban Interlock System has been tried and tested to meet the commercial industry demands throughout amenities areas. Along with its performance, it's a sustainable access flooring system reducing its environmental impact.

In this reading, you'll be introduced to the system. We will cover its list of benefits, and finish with ASP's sustainability commitment. ASP Access Floors dedicated team will always guide you to the best accessing flooring solution for your project.



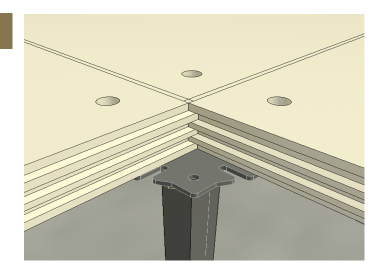
## Introducing the Urban Interlock Panel

#### URBAN INTERLOCK PANEL

The Urban Interlock Panel is a composition panel with its main core ingredients of gypsum and fibre. A galvanized steel base plate is adhered to the core, creating a strong durable panel suitable for various environments.

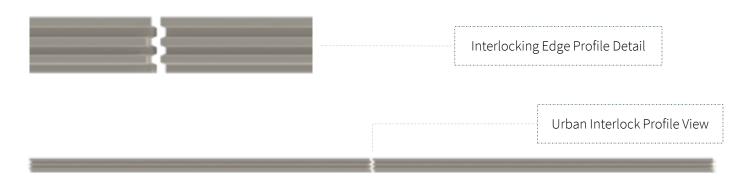
The ASP Urban Interlock System has been scientifically designed to disseminate load transference through the system to ensure there are zero stress rises and zero deflection within the system.

ASP has designed a proprietary interlock system that is able to take great loads both static and dynamic.



#### WHY THE URBAN INTERLOCK PANEL IS THE PANEL OF CHOICE FOR AMENITIES AREAS

The Urban Interlock Panel has been designed for applications where stone or tile finishes are to be applied. The panels specially designed interlock edge profile ensures panels remain locked together, eliminating movement. This has provided the perfect solution imitating a secondary slab effect that ensures tiles and stone finishes do not crack.



#### THE BENFITS



Contributes to Green Star & LEED requirements through completed LCA & EPD



Outstanding static & live load performance



Creates a quiet & comfortable underfoot solution



Eliminates Movement



Non-combustible



Prevents Cracking in Tiled & Stone Areas



Moisture Resistant



High Recycled Content

## A Sustainable Access Flooring Solution

#### ASP ACCCESS FLOORS SUSTAINABILITY COMMITMENT

The Urban Interlock system provides an effective and reliable access flooring solution. It also significantly contributes to Green Star and LEED requirements through a completed product LCA & EPD.

Urban Interlocks certified EPD®, is a verified document that reports environmental data of products based on life cycle assessment (LCA) and other relevant information and in accordance with the international standard ISO 14025 (Type III Environmental Declarations).

#### WALK CARBON NEUTRAL

ASP Access Floors is committed to reduce the impact of their access flooring on the climate by reducing carbon emissions. With this commitment they are able to offer clients an option to upgrade their Urban Interlock access floor system to a fully Certified Carbon Neutral System.

Check out Urban Zero: https://www.aspfloors.com.au/sustainability/

#### **HOW IT WORKS**

ASP Access Floors Urban Interlock system has verified LCA's and EPD's. Based on your projects access floor quantities, the carbon emissions for your access floor system are calculated and then offset through the purchase of certified carbon credits. You are then provided with certification of your Zero Carbon or Climate Positive access floor system.







THE INTERNATIONAL EPD® SYSTEM

# Urban Interlock Applications

### **APPLICATIONS**

The Urban Interlock system is ideal for all amenities spaces. ASP Access Floors recommends it to be utilised in the following other spaces:



Bathroom & Wet Areas



Foyers



All Tiled & Stone Areas



Food Court & Café Spaces



Lift Lobbies



Break Out Spaces

