Introducing the ASP Urban Panel

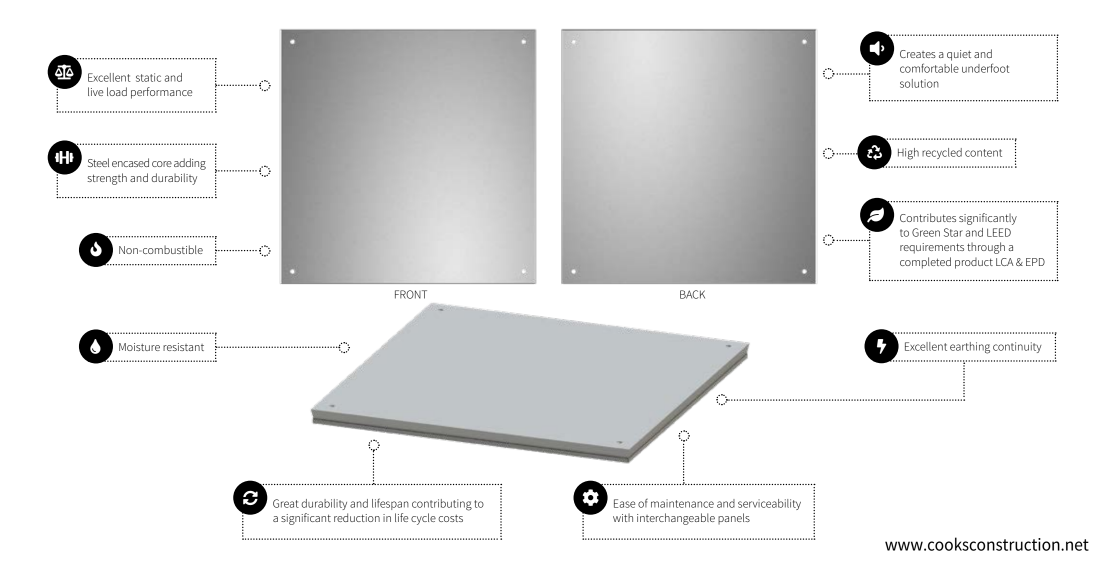


ABOUT THE SERIES

The **Urban Series** allows for both functionality and design flexibility with its strength and composition.

URBAN PANEL

This steel wrapped **Urban Panel** is a composition panel with its main core ingredients of gypsum and fibre. The core is wrapped with galvanized steel, creating a strong durable panel suitable for commercial environments.



THE PANEL CONSTRUCTION

SIZE 600mm x 600mm

DEPTH

Medium Grade 25.3mmHeavy 30.6mmExtra Heavy Grade 30.8mmIndustrial Grade 31.2mm

CONSTRUCTION

The panel is constructed from a lower sheet of die formed steel with corrosion resistant protection, inside and out, encapsulating a calcium sulphate core. A top sheet of steel is then positioned and the edges are folded and pressed to overlap the lower case

CORE Calcium Sulphate

TOLERANCE

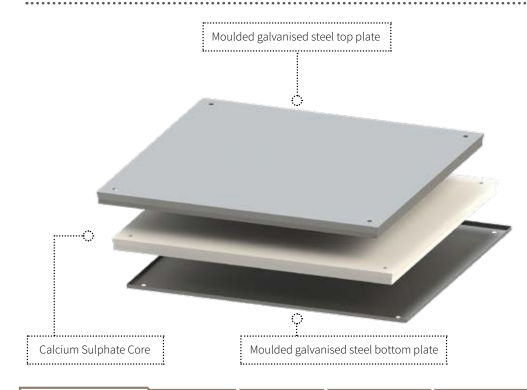
 $\pm 0.25 \text{mm}$ and a flatness tolerance of $\pm 0.5 \text{mm}$ measured on a diagonal across the top of the panel

FINISH

Galvanised Steel

CONNECTION

The panel is screw fixed to the pedestal head at all four corners four corners





Urban X

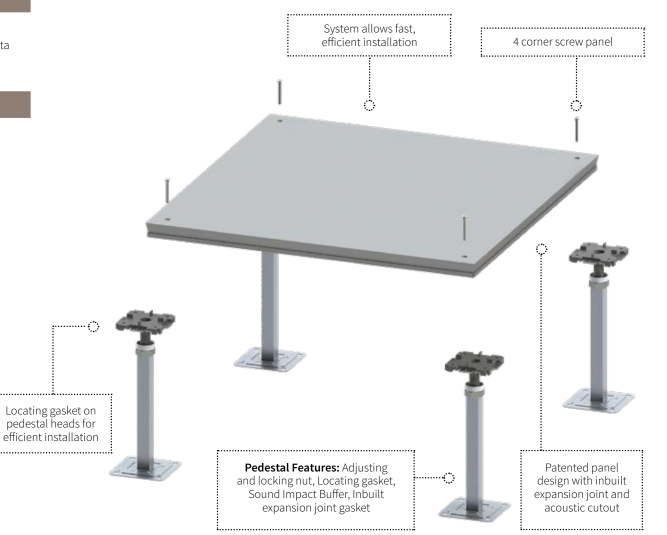


ABOUT THE SYSTEM

The **Urban X System** is an alternate system to Icon X for commercial environments. It is widely used for power and data cable management.

APPLICATIONS

- Commercial Office Building
- Banks
- Learning Institutions
- Libraries



Urban Data



ABOUT THE SYSTEM

The Urban Data System utilizes stringers to create a robust rigid grid under structure. This system allows the use of access flooring in environments that have requirements for higher underfloor void spaces, heavier live loads and/or prefinished panels through integration with the Concept + Series.

John Mackenzie: (cell) 236-330-6014 (email) johnm@cooksconstruction.net

WWW.COOKSCONSTRUCTION.NET

- Defence Projects
- Courtrooms
- · Tiered seating environments
- Projects with higher void areas than 800mm high
- Data rooms incorporating the Icon + Series
- Cleanrooms incorporating the Icon + Series

