

Introducing the ASP Origin Panel

ABOUT THE SERIES

The **Origin Series** was the first access floor system developed in history. The system, with its wood core, has evolved over time to now be a robust panel which allows a functional and efficient access floor solution.

ORIGIN PANEL

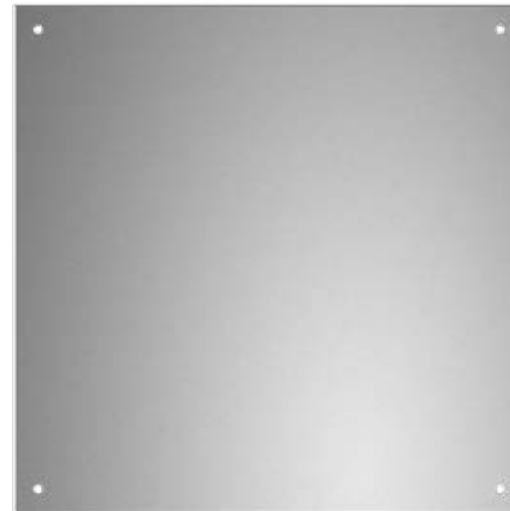
This steel wrapped **Origin Panel** is a composition panel with a composition particleboard core. The core is wrapped with galvanized steel, creating a strong durable panel suitable for commercial environments.



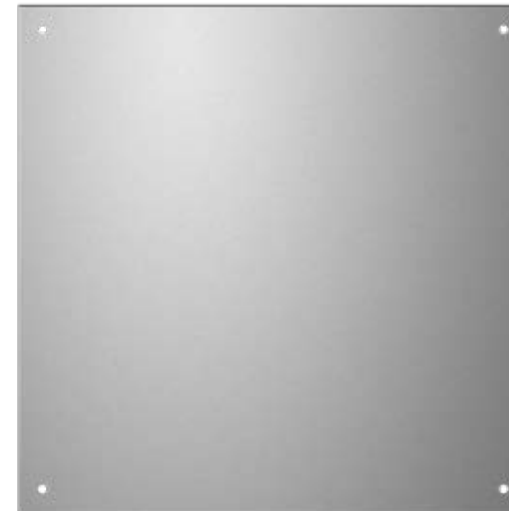
Excellent static and live load performance



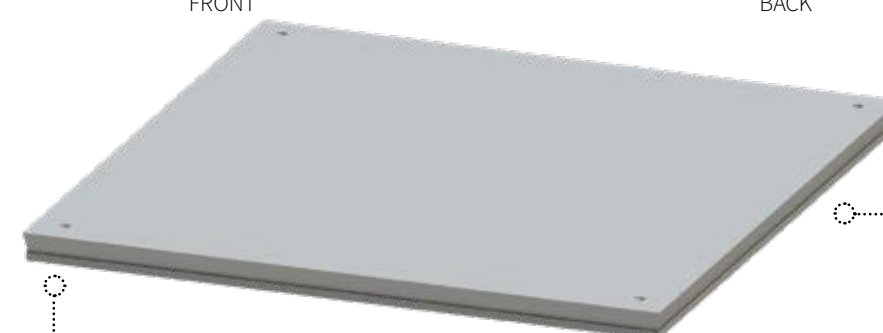
Steel encased core adding strength and durability



FRONT



BACK



Ease of maintenance and serviceability with interchangeable panels



Creates a quiet and comfortable underfoot solution



High recycled content



Excellent earthing continuity

THE PANEL CONSTRUCTION

SIZE 600mm x 600mm

DEPTH

Medium Grade 30.6mm

Heavy 30.8mm

Extra Heavy 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 composition wood core. A top sheet of steel is then positioned and the edges are folded and pressed to overlap the lower case

CORE High Density Particleboard

TOLERANCE

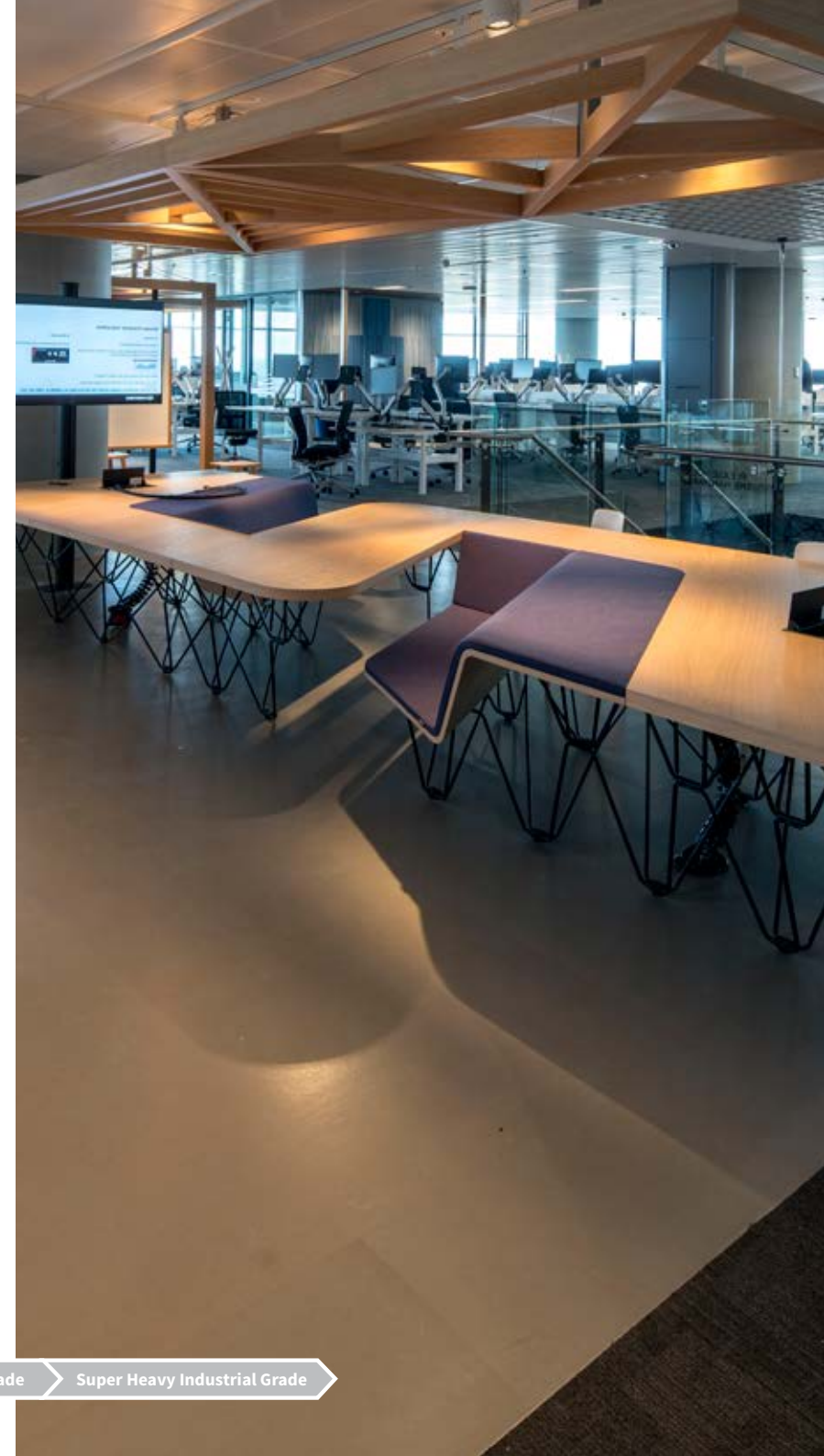
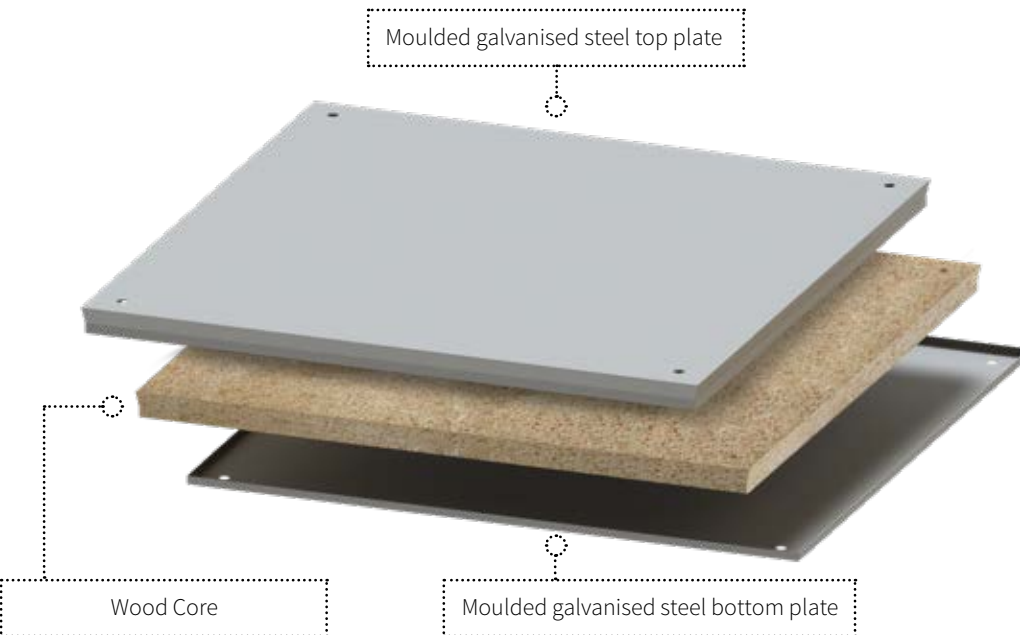
±0.25mm and a flatness tolerance of ±0.5mm measured on a diagonal across the top of the panel

FINISH

Galvanised Steel

CONNECTION

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



LOAD TOLERANCES

Medium Grade

Heavy Grade

Extra Heavy Grade

Industrial Grade

Heavy Industrial Grade

Super Heavy Industrial Grade

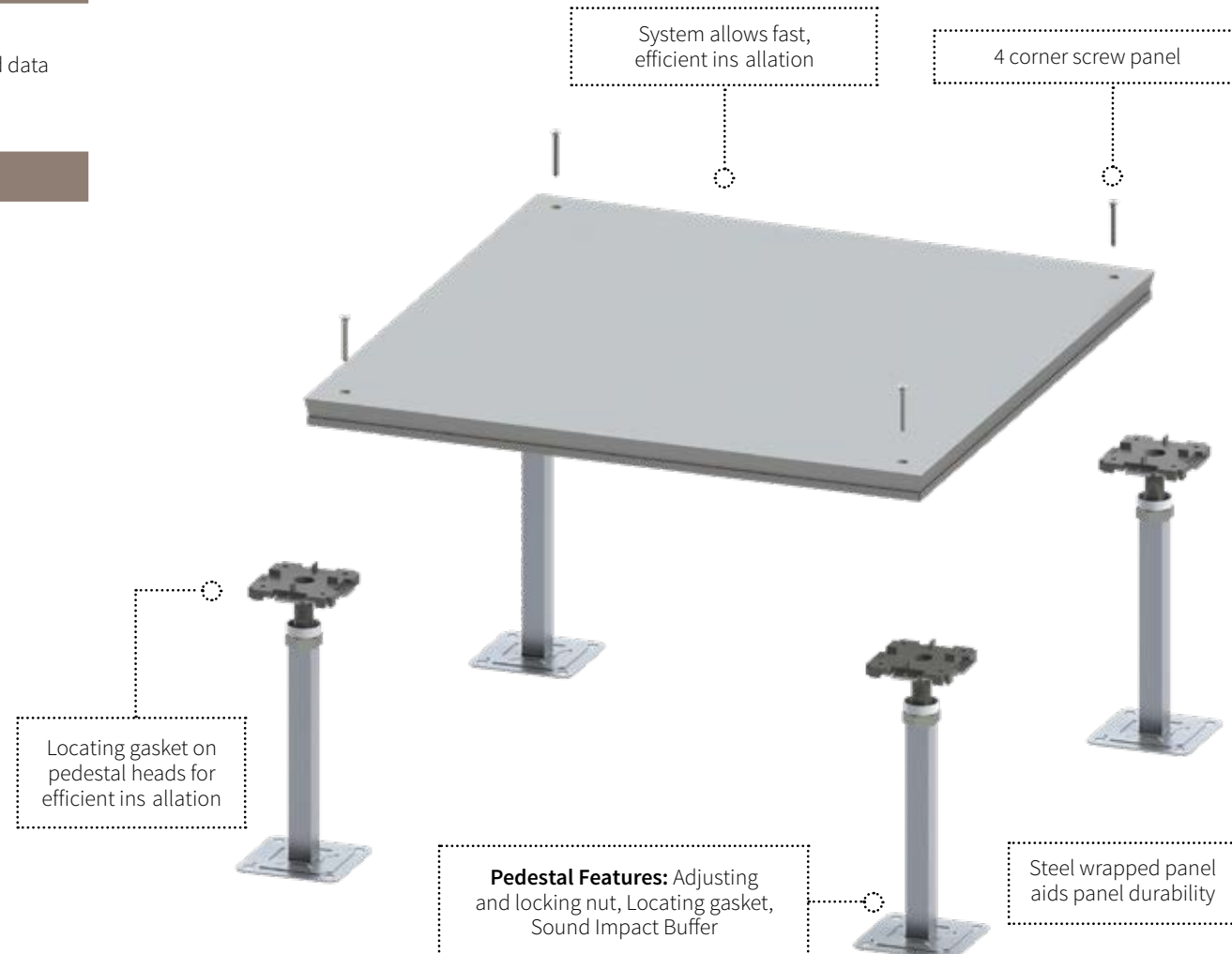
Origin X

ABOUT THE SYSTEM

The Origin 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



Origin Data

ABOUT THE SYSTEM

The **Origin 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 over 800mm or heavier live loads.

APPLICATIONS

- Defence Projects
- Courtrooms
- Tiered seating environments
- Projects with higher void areas than 800mm high

