

$\langle \rangle$ 6 linean Acoustic Ceiling

Madelin



Deemed/non-dombustible

Ren



Acoustic rated Design flexibility







HUHIN I millinitin

Le



HBF Arena - Joondalup - Paneline

Paneline



Acoustic & System Sales

Product description

Paneline panels have been widely used in construction since the 1980s, gaining a reputation as a trustworthy building material celebrated for their exceptional acoustical qualities, design adaptability, strength, and durability. Manufactured locally in Perth, Western Australia, Paneline provides a reliable solution for a wide range of construction needs, with panels measuring 82mm in width and a set 18mm gap (100mm module).

Paneline, evaluated per AS 1397:2011, AS 1530.3, and AS 1580.3 standards, harnesses the inherent qualities of Colorbond steel. It boasts fire resistance and corrosion resistance. Paneline is incredibly versatile and can be customized to fulfill specific requirements for both interior and exterior applications.

Substrate

Australian Zincalume Colorbond base metal

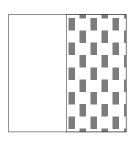
Common applications

- Interior acoustic ceiling systems
- Soffits/ under covered ceilings

Panel lengths

Paneline is available in standard panels measuring 82mm x 6m panels, but can be customized to fit specific project requirements, reducing on-site cutting and minimising material waste.

Surface profiles



Finish options





Detailed perspective of Paneline & Panelok



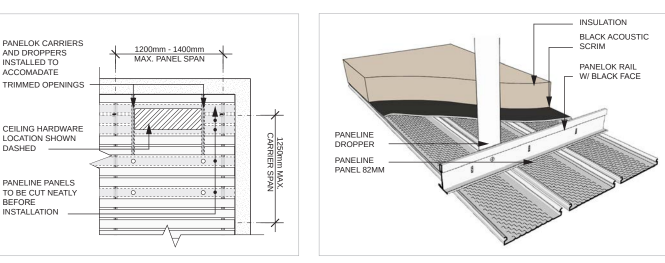
Plain & Bridge

Surfmist

Night sky Powder coated colours

Timber-look

Typical Paneline ceiling layout





Paneline