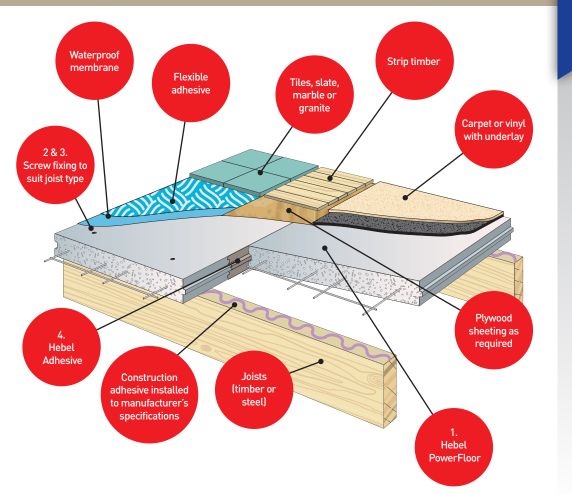
HEBEL POWERFLOOR

PROVIDES A STRONG SOLID FLOORING SOLUTION WITH THE FEEL OF CONCRETE FOR A LOT LESS COST.



Hebel PowerFloor has been developed and tested for low rise residential flooring systems, which are warranted by CSR Hebel.





POWERFLOOR FLOORING SYSTEM

This strong and solid flooring system consists of PowerFloor 75mm steel-reinforced tongue and groove panels. These panels are installed over steel or timber joists to provide an outstanding flooring solution for suspended ground floors or mid-floors.

- Fire rating: Up to 120 minutes from above, up to 90 minutes from below (with approved CSR Gyprock ceiling)
- Acoustic: Without ceiling system R_w + C_{tr} 30 to 33dB, L_{nw} + C_1 83 to 45, With ceiling system R_w + C_{tr} 48 to 54, L_{nw} + C_1 70 to 32
- Thermal: R0.59 to R3.49 refer to Hebel PowerFloor Design & Installation Guide for floor system description
- Thickness: 75mm (floor panel only)

POWERFLOOR STANDARD PANEL SIZES

75mm thick x 600mm wide x 1800mm long.

FLOORS - HOUSES & LOW RISE MULTI RESIDENTIAL

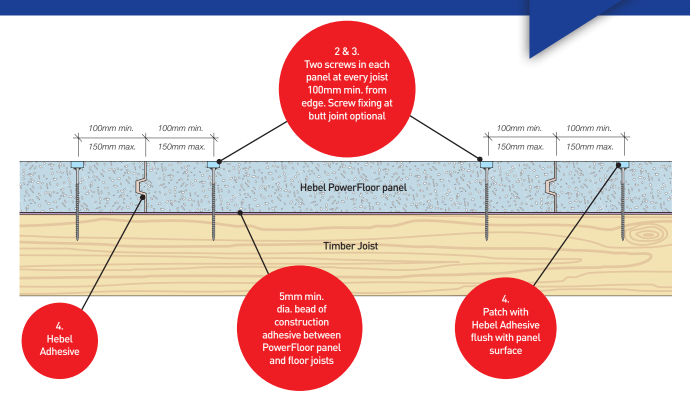
- offers excellent acoustic performance, minimising noise transference between floors
- easily installed by onsite tradesman such as carpenters
- not affected by weather during installation
- once finished, the Hebel PowerFloor system provides a solid base for just about any floor covering



HEBEL POWERFLOOR



PROVIDES A STRONG SOLID FLOORING SOLUTION WITH THE FEEL OF CONCRETE FOR A LOT LESS COST.



ITEM	DESCRIPTION	LOCATION
1	Hebel PowerFloor panel – Tongue & Groove	Entire floor
2	Screw 14-10 x 100MP Bugle Head	Fix PowerFloor to timber joist
3	Screw 14-10 x 95 Hex Head	Fix PowerFloor to steel joist
4	Hebel Adhesive	Used for all panel joints
5	Hebel Anti-Corrosion Paint 500ml	Used to coat exposed reo on cut panels

