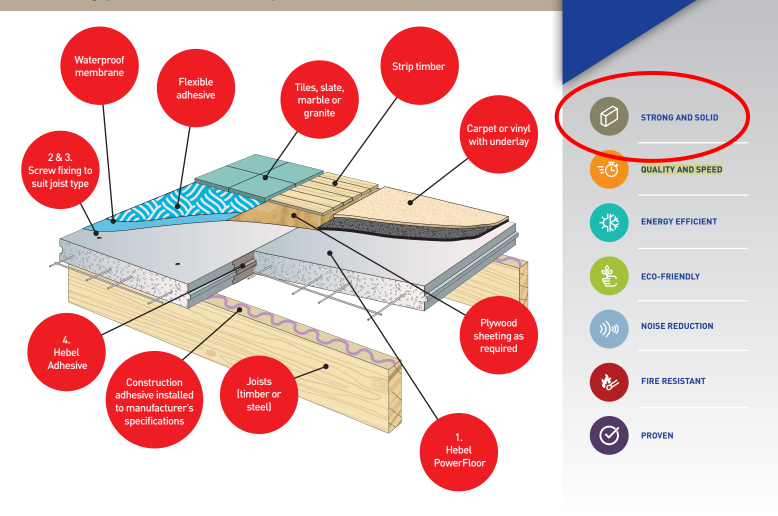
## HEBEL POWERFLOOR

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,  $L_{nw} + \tilde{C}_1$  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

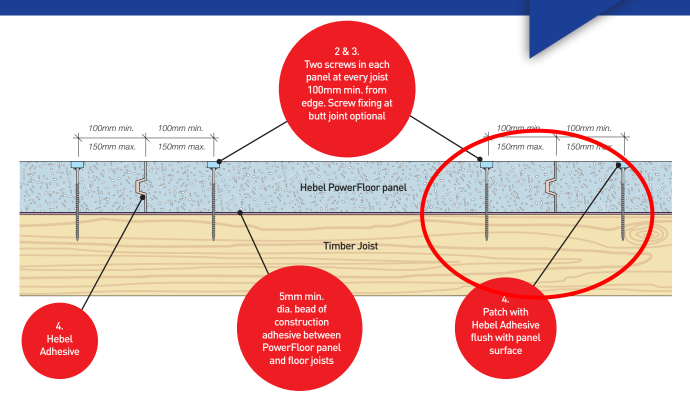
- offers excellent acoustic performance, minimising noise transference between floors
- easily installed by onsite tradesman such as carpenters
- not affected by weather during installation
- once finished, the Hebel PowerFloor system provides a solid base for just about any floor covering



# 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



