

Introducing Hebel's Service Panel.

From facades to floors and walls, we're constantly innovating – developing new product solutions that meet the needs of our customers.

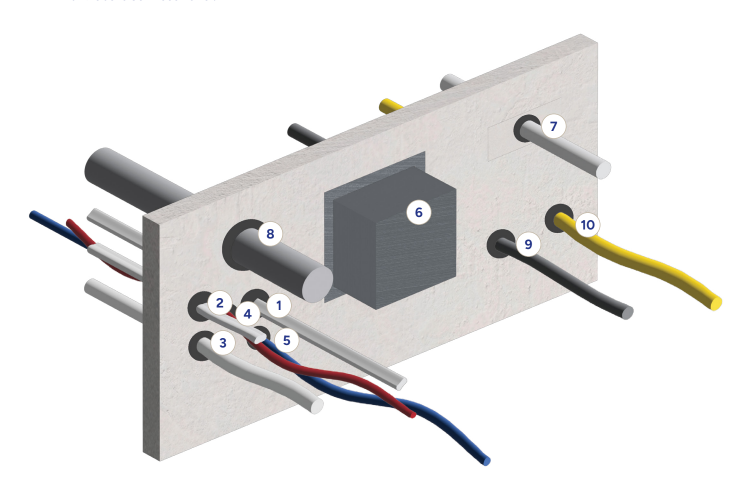
The Hebel Service Panel is our latest product innovation, a pre-made machined panel that meets compliance requirements and works seamlessly with Hebel's innovative corridor wall system.



Made to spec. Ready to install.

Designed to the buildings specification, these pre-made machined panels reduce on-site cutting and drilling. Because they are custom made, they are designed to meet each project's specific compliance requirements – improving the compliance reliability and build quality of multi-residential construction.

Take the versatility of Hebel's corridor wall systems to the next level with Hebel's Services Panel.





Corridor system

Works seamlessly with Hebel's corridor wall system providing an end-to-end solution.



Tailored to your specifications

Panels are pre-machined to project specifications through a highly accurate and consistent process.

Hebel Service Panel

The 75mm Autoclaved Aerated Concrete (AAC) Hebel Service Panels are custom made to order. This is an example showing how easy and neatly services can be installed.

ID	Service	Service size (mm)	Penetration size (mm)	Minimum distance to nearest service (mm)	Fire stopping
1	Master Antenna Television Cable (MATV)	32mm	35mm	50mm	
2	Electrical Power Cable (Electrical)	32mm	35mm	50mm	
3	Intercom Cable (Comms / Intercom)	32mm	35mm	50mm	
4	Emergency Warning and Intercommunication System Cable (EWIS)	7mm	16mm	50mm	
5	National Broadband Cable (NBN)	16mm	20mm	50mm	
6	Air Control System (Fire damper)	220mm SQ	220mm SQ	220mm	Riley damper
7	Fire Sprinkler System	50mm	85 x 200mm SQ	200mm	
8	Refrigerant Copper Piping		85mm	100mm	
9	Cold Water Piping	20mm	32mm	50mm	
10	Natural Gas Piping	20mm	32mm	50mm	



Improves compliance

Penetration locations are cut as specified by the Fire Engineer and the panel is manufactured precisely to meet the required compliance codes.



Easy and fast to install

Delivered to site ready to install, there's no cutting or drilling required, resulting in less on-site preparation.



Hebel Service Panels have helped us speed up the installation process, increase efficiencies between trades and decrease the risk of subbies drilling their penetrations at the wrong size or location.

The process of designing the Hebel Service Panel from the beginning, with all the required service penetrations, means our project compliance is assured. It does all the hard work for our trades so all they need to do is come in with their service at the time they are allocated and install, as the correct penetration is already provided.

Adam Perica,

Project Engineer - TOGA

The future planning with Hebel Service Panels is great. Allowing for spare penetration zones that won't hit the mesh or interfere with existing services means we can allocate space for new NBN cables or things like that, that might pop up in the future.

Eric Wang,

Site Supervisor – Contractor

By producing a ready-made panel with the correct penetrations pre-cut and neatly finished, we greatly lower the need to cut or machine on site. This reduces dust, lowers physical injury from cutting tool use and is improving respiratory health with a cleaner worksite.

Mick Dunne,

NSW Business Development Manager - Commercial - CSR

Contact us



hebel.com.au



in csrhebel



G csrhebel



hebelaustralia



csrchebel



For more information, scan the QR code, visit our website hebel.com.au or contact us on 1300 712 896.



