

HEBEL® INSTALLER CHECKLIST

Project:			
Builder:			
Hebel® Installer:			
Building:			
Floor Level:			
Grids or Area:			
	CONSTRUCTION STEP	SATISFACTORY	ACTION REQUIRED
1	Ensure that the sample wall has been completed and that the relevant project consultants and builder have approved it.		
2	Hebel® Installer has signed the framing installers checklist.		
3	Install shelf angles where required with fire rated sealant behind angle. Install flashing angle onto shelf angle with bead of sealant (if required).		
4	Ensure that the waterproof membrane has been installed where the panels are resting on the concrete slab.		
5	Install wall wrap to manufacturers recommendations which will include taping of all overlaps and to the structure.		
6	Prepare wall wrap and head under-flashing around window and door openings.		
7	Install the required number of top hats to project specifications ensuring that the top hats are discontinuous over control joints.		
8	Install cavity baffles at each end of the wall compartments, and external corners to project consultants location requirements. These must be sealed against wall wrap and the Hebel® PowerPanel™, and to concrete slab and soffit, or shelf angles..		
9	Prepare Hebel® panels in accordance with SWMS documentation. Any exposed reinforcement in the panels must be coated with Fentak Exposed Reinforcement Touch up Paint.		
10	Fix panels to top hats from outside using the 4 screws per top hat per 600mm wide panel, or nom. 125mm spacing.		
11	Hebel® Adhesive is to be applied to the vertical edges of the panels using a Hebel® Notched Trowel. Joints are to be 2-3mm wide, completely filled with Hebel® Adhesive. Remove any excess adhesive.		
12	Panels that are chipped or damaged are to be repaired using Hebel® Patch/ Hebel® Adhesive. This includes any patching of screw heads.		
13	Rout or cut top edge of panel to underside of shelf angle to provide consistent edge for sealant and coating application. This step may not be required where mouldings/ covers have been specified.		
14	Install pressure equalisation slots in every face of wall maximum 6m apart to project specifications.		

	CONSTRUCTION STEP	SATISFACTORY	ACTION REQUIRED
15	The panel joints are to be kept flush during installation. Panels must be installed plumb and within the maximum planar misalignment outlined in the project specification. Any misalignment should be sanded back using a sanding float to provide a flush joint. Remove any dags from joints for coating contractor.		
16	Prepare vertical movement joints at maximum 6m spacings and all corners to locations outlined by the project consultants. Provide a 10mm gap between panels for appropriate backing rod, primer and sealant. These joints should also be provided where panels abut concrete columns or other materials as detailed in the project specifications.		
17	Prepare horizontal control joints at least 15mm wide at the top of the Hebel® PowerPanel™.		

ALL ITEMS LISTED ABOVE HAVE BEEN COMPLETED SATISFACTORILY AND TO AN ACCEPTABLE LEVEL FOR THE FOLLOWING CONTRACTOR.

	HEBEL® INSTALLER Name Date	Signature
	BUILDERS FOREMAN Name Date	Signature
	COATING CONTRACTOR Name Date	Signature