



CSR HEBEL INSTALLER COURSE

Open new doors to your building career as a Hebel Installer.

The CSR Hebel AAC PowerPanelXL External Cladding System is rapidly being adopted by all major builders. Whether you're an existing installer, or new to the building industry, this course is for you.

As a key part of the growth plan, TME have partnered with Hebel to deliver a Training course for installers.

This training suits:

- First time installers
- Installers that have limited experience
- Experienced installers

Even if you have installed Hebel before, register your interest with TME to see what learning programs are available for you to become a Hebel Installer.

First time installers contact TME, then join us for a 3 day course that will teach you the basics of Hebel installation, including, OHS, fixing, cutting, and moving Hebel in a safe manner.

Program Snapshot



Duration

Stage 1 - Hebel Basics & Enrolment
1/2 day demo and information session about the process of becoming a Hebel installer.

Stage 2 – 2 days Intro to Hebel Installation

Day 1 -Intro to Hebel session runs in TME Coburg Training Centre.



Costs: \$750

Register your interest with TME

- on 1800 863 863 or
- email building@tme.edu.au



CSR HEBEL INSTALLER COURSE



STAGE 1 - HEBEL BASICS & ENROLMENT

Contact us to discuss the course in more detail. If you like the sound of it, we'll take you out and give you a demo on how it all works. The next step - enrol in the Hebel introductory installers course and start your journey on the Hebel installation process.



STAGE 2 - INTRO TO HEBEL INSTALLATION

Start your 3 day training program on the Power Panel XL External Cladding System.

Day 1 - Classroom based training covering OHS/WHS requirements, how AAC is manufactured, installation process, classroom assessment.

Day 2 - On-site training covering the installation process, manual handling, installing top hats, straightening walls, internal / external corners, trouble shooting, and onsite assessment.

Day 3 - On-site training covering Installation of panels, gluing panels, cutting panels, installing headers, sills, columns, caulking, trouble shooting, and onsite assessment.



For more information or to register, contact

TME on 1800 863 863 or email building@tme.edu.au