

SPARK BUSINESS GROUP

Email: enquiry@sparkbusinessgroup.com.au Website: sparkhomes.com.au Unit 3, 13 McCormack Street, Arndell Park, 2148 NSW

Telephone: (02) 88074717, (02) 86787856

Sparkhomes.com.au

Installation overview for Spark Business Group assembled bathrooms

Note that this overview is provided for general information purposes only and should not be relied upon without professional advice about your personal situation and installation requirements. As this overview does not take personal circumstances or local regulations into account and as any installation is beyond the control of Spark Business Group no responsibility is accepted nor warranty implied by Spark Business Group (or its affiliated entities) by the publishing or use of this overview.

Spark Business Group assembled bathrooms have been manufactured, assembled and checked in our modern production facilities and are normally supplied assembled ready for installation on-site. Before installing an Spark Business Group product read the full installation guide supplied with the bathroom; available online or from Spark Business Group Note that only basins with inbuilt overflow protection are to be fitted.

No specialised tools are required to install an Spark Business Group assembled bathroom. Installation of our bathrooms usually requires 2 competent people. All electrical and plumbing work must be performed by appropriately licensed contractors.

The bathrooms are supplied fully assembled, and will have been fitted with a combination of pipe-work, electrical, bathroomware and internal accessories as per individual order. Before ordering, ensure that there is sufficient access (and labour) so the assembled bathroom can be manoeuvred to the installation site. (If this presents difficulty, the pre-fitted bathroom can be supplied disassembled as a 'flat pack', ready for on-site assembly. Please contact Spark Business Group for more details).

- Have your plumber install any required on-site sewer and pipe work to suit your new bathroom.
- If a window, larger door, etc. is to be installed, accurately mark the panels with a fine marker. Cut the bathroom wall panels with a fine carborundum (or smooth diamond) disc on an angle grinder.
- Manoeuvre the bathroom into its final position and check that the unit is level. It is important to bed the module into a slurry base to make sure it sits evenly and does rock or move. We suggest a flexible tile adhesive that is suitable to provide minimum 6mm bed depth. Screed this onto the sub floor as if you were spreading it for tiling, then lift the unit onto the area and settle it in. If it is too awkward to lift into position this can be achieved by sliding the unit in on timber battens or lengths of conduit. When the unit is in its final position pull the battens out letting the unit settle.
- Connect the sewer pipework first, then the hot and cold plumbing to the connection points.
- Construct standard stud wall framing around exposed walls of the bathroom and secure the wall
 frame with straps or cleats to the flanges of the bathroom.
- Create door opening and frame in studwork to suit required door installation.
- If not pre-fitted at our factory, have a suitably qualified electrician install or connect electrical wiring and fittings; this may need to be pre-done prior to placing the unit into its final position.
- Install plasterboard or your desired external wall lining to the stud wall framing.
- Install door jamb. (A 720mm cavity sliding door kit works well.)
- Final fit any electrical and internal accessories not pre-fitted at our factory.
- Hang door, finish and paint externals and hang your towels. Job done!