

Sleek & Adaptable - The Latest in Mixer Technology

Proudly supported by



1. Name two stakeholders that can benefit from using new mixer technology, rather than traditional mixer bodies.
2. What are the benefits of switching from traditional mixers to new mixer technology?
3. At what stage of construction will the fit-off kit be required on site?
4. Is the below statement TRUE or FALSE?
"New mixer technology allows for changes to Finish and Design, without compromising the integrity of the waterproofing"
5. New mixer technology allows changes to which of the following with only a front of wall change?
6. Which of the following statements is Correct?
 - a. With New Mixer Technology, the cartridge is included in the Fit-off Kit.
 - b. With New Mixer Technology, The Rough-in Kit and Fit-off Kit can be ordered separately to prevent delays on site.
 - c. With New Mixer Technology, pressure tests can be completed without the cartridge.

At the end of this panel, attendees will be able to:

- Recognise universal inwall plumbing terminology
- Describe traditional mixer bodies, their component parts, and the methods used to install them
- Outline the advantages of the latest mixer technologies on the market as they compare to traditional mixer bodies
- Explain the benefits of universal in-wall plumbing systems as they apply to residential projects
- Explain the benefits of universal in-wall plumbing systems as they apply to commercial building projects

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

Sleek & Adaptable - The Latest in Mixer Technology

Proudly supported by



A large area of the page is filled with horizontal dotted lines, providing space for handwritten notes or answers.