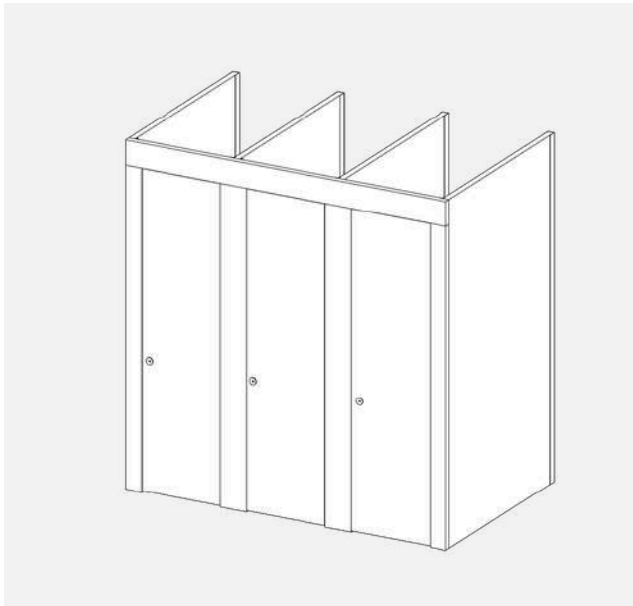


# Identity Shower Cubicle System

SPECIFICATION DATA SHEET



## Identity Shower delivers premium aesthetics with an impermeable CGL Material

Created with End of Trip areas in offices, co-working hubs, and commercial environments in mind, our flush-fronted Identity shower cubicle system delivers the same premium aesthetic as our Identity toilet range, with the added performance benefits of impermeable Compact Grade Laminate (CGL).

The flush facade and floor-to-ceiling design brings a level of finish rarely seen in functional wet areas, making Identity ideal for showers and End of Trip spaces in commercial HQs, and shared workspaces.

Manufactured with precision from durable 12mm CGL panels, the system is engineered to withstand humidity and daily use while maintaining a sleek appearance. As part of our End of Trip range, Identity shower cubicles provide a value-engineered solution thanks to clever design choices, making the flush-fronted aesthetic accessible across a wide range of workplace settings.



# Identity Shower Cubicle System

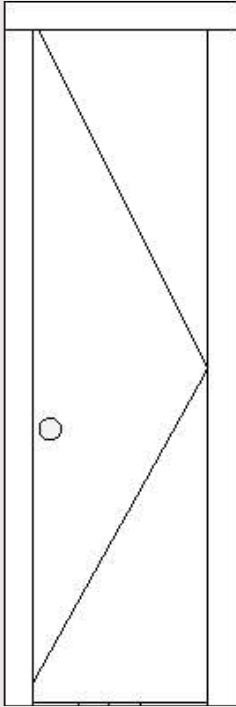
## STANDARD SPECIFICATION

### Dimensions

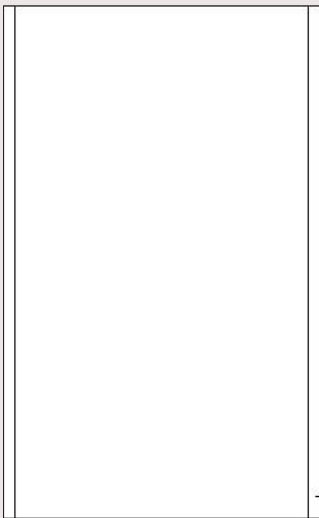
Height	Up to 2800mm
Door Width	648mm
Depth	Up to 2000mm (jointed in the middle)
Floor clearance	10mm under doors
Door Opening	650mm

### Material

Material Used	12mm CGL
Standard ironmongery	Nickel Powder Coated Aluminium
Premium ironmongery	Copper Effect, Bronze Effect, Matte Black, Matte Light Grey, and Brass Effect Powder Coated Aluminium



Front Elevation



Side Elevation

### System Features

- Flush fronted design
- Closing strip replaces rebate
- Rise and fall hinges
- Heavy duty bolt through brackets
- Floor to ceiling privacy

### Shower Specification

Compatible with The Splash Lab [shower accessories] including:

- Concealed Shower - TSL.SHW.001
- Concealed Shower With Rail - TSL.SHW.011
- Exposed Shower - TSL.SHW.002

### Notes

By specifying The Splash Lab Accessories through us, our clients benefit from unrivalled product pricing, expert project support, and seamless compatibility with our systems

