

Clean Room Door

Frame to adapt on 60 mm panel

Doors for working areas



Single or double leaf 60mm clean room door designed to install onto 60mm insulated panel so that the leaf & frame are flush. We can also adapt the frame so that the door can be installed onto different panel thicknesses.

The leaf and frame are available in a range of RAL colours.

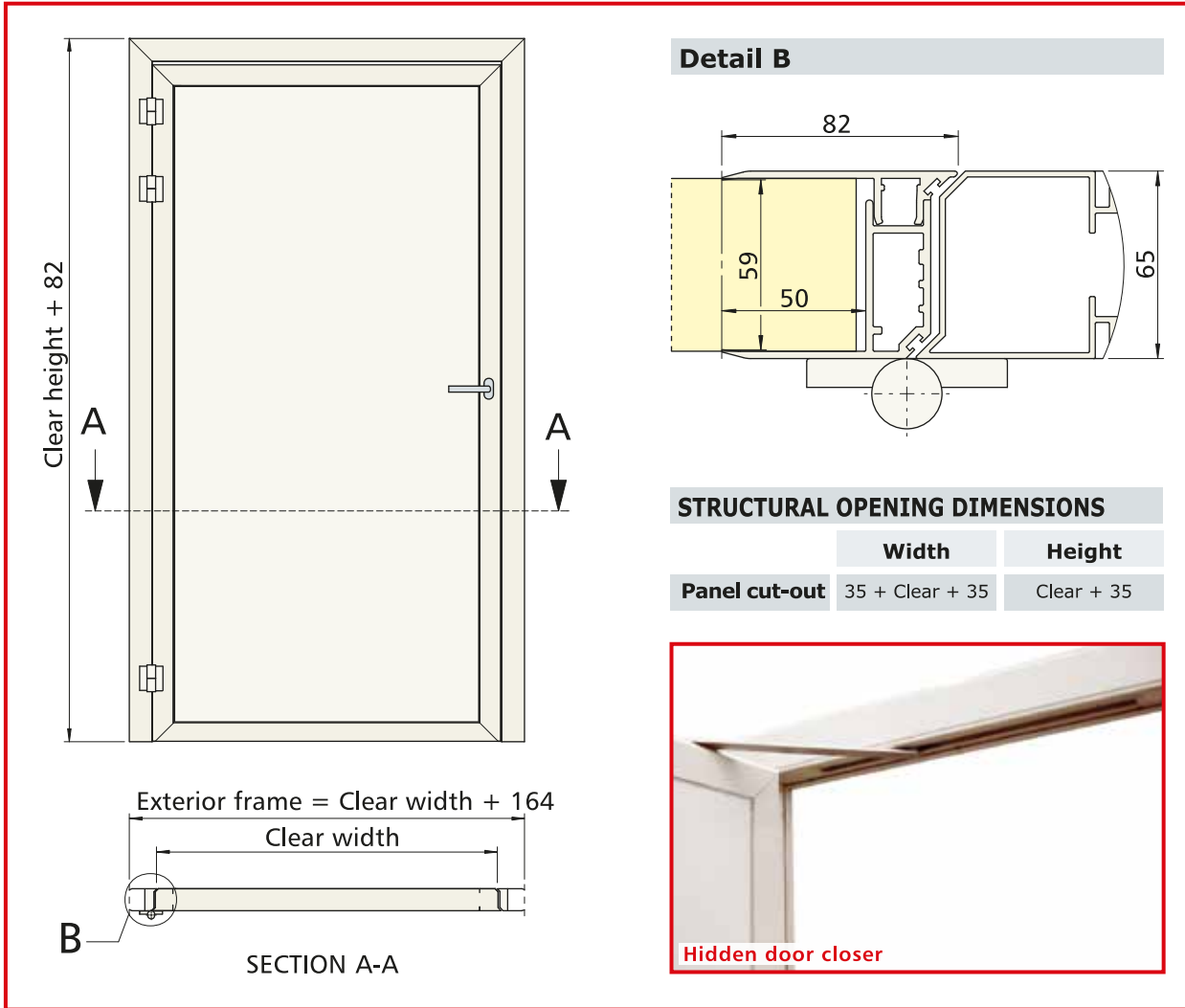


Magnetic interlock system is available to ensure that one door is closed before another door opens. Includes green/red LED display to each leaf.

www.bluseal.co.uk



REPRO GROUP reserves the right to modify its products for improvement.



Clean Room Door Specification:

- Injected polyurethane insulation with a conductivity coefficient of 0.022 w/m*°C.
- Polyurethane density of 40-45 kg/m3.
- 0.6mm steel thickness.
- Flush fitting vision panels for clean room applications in a range of sizes.
- Recessed door closers fitted inside the top of the leaf.
- Special white plastic hinges for clean room applications.
- Eurocylinder key locks, thumb turn locks, keycode locks, etc
- Push plate & pull handles with roller latch, lever handles, emergency escape panic furniture, etc
- Magnetic interlock system including indicator lights.

www.bluseal.co.uk

