

40mm PP Swing Door

Manufactured in white polypropylene; 40mm leaf

Doors for working areas



Polypropylene swing door, one or two leaves with 40 mm thickness, for corridors, working areas etc. Hinges with or without 90° blockade, spring made of stainless steel.

Injection of the leaf with polyurethane density of 40-45 kg/m³.

Optionally: stainless steel teardrop protections or polyethylene bumpers (8 mm thickness). Lock.



GRUPO
repro

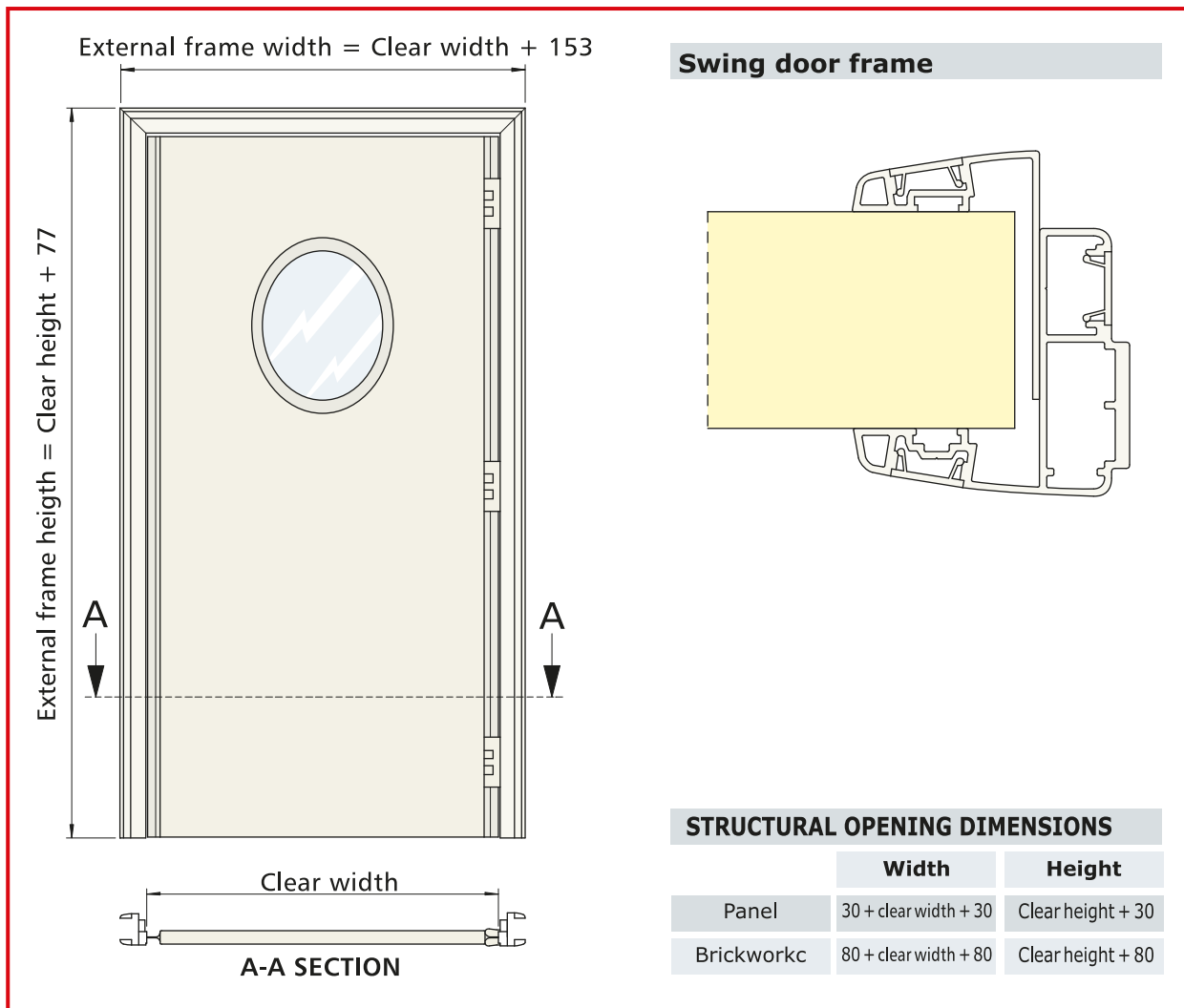


Standard T5-treated anodised aluminium frame with 15 micron stainless steel finish, also available in any RAL colour or stainless steel. Either clamp frame to suit panel thickness or fixed frame for brickwork installation. The frame can also be adapted to suit meat rail hanging systems.

Manufactured with 350mm x 450mm oval vision panel with 4mm metacrilate glazing and grey gasket surround, as standard.



www.bluseal.co.uk



Polypropylene swing door 40 mm thickness with vision panel

- Excellent physical characteristics for applications where chemical resistance and impact strength are important.
- Injected polyurethane insulation with a conductivity coefficient of 0.022 w/m*°C.
- Polyurethane density of 40-45 kg/m³.
- Hinges designed by REPRO with AISI-304 stainless steel mechanism.
- 180° swing with optional 90° "hold-open" function.
- Frame manufactured in 6063 aluminium alloy. T5-treated anodised aluminium with 20 micron stainless steel finish.

Optional Extras:

- Swing door lock
- 8mm polyethylene protection
- Stainless steel teardrop bumpers

