LIPPED **FRENCH** DOORS

Choose Your Style

Bespoke designs Choice of 2 panel designs (See page 28) Inward or outward opening

Double handle operated with handles to both lead and slave leafs.

4th hinge for doors over 2200mm (h)

Thumb-turn cylinder Keyed alike

Contemporary: 16mm, 25mm, 35mm (pencil round), 60mm (solid) Traditional: 16mm (lambs tongue), 25mm, 35mm (ovolo), 48mm (solid)

Frame head - 4300 EA

Stormguard aluminium (mobility)

Threshold + extension: 25mm, 47mm, 62mm, 87mm, 100mm, 114mm, 125mm, 140mm







Triple

Acoustic

1.2 - 1.6 W/m²K

Performs 40% better than current L1B building regulation (double glazed)



Bereco Lipped French Door Features

Lipped Design

A modern stormproof design where the door leaf lips over the outside edge of the frame.

✓ Multi-Point Espagnolette

3 point handle operated espagnolette with handle to lead leaf as standard. To lock the door the handle is lifted which engages the espagnolette hooks with the keepers. The cylinder is then locked with a key which engages the third locking point.

✓ Robust Hinges

Fully adjustable hinges SFS - Easy 3D (white, brown, silver).

⊘ Security

ERA Fortress 3 Star Sold Secure Diamond rated cylinder.

Stormguard aluminium + 140mm hardwood threshold.

Quality Handles

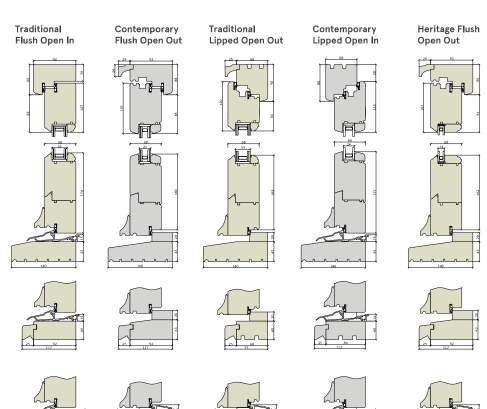
Choose from a selection of Euro lever handles styles in up to 10 finishes.

Combining Colour

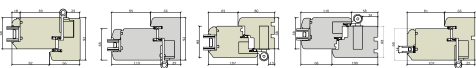
Choose from single colour, dual colour or different colours for the door frame and door leaf.

Image Shows: Traditional Lipped French Doors I Single Handle 16mm Lambs Tongue Bar I Polished Chrome Balmoral Handle.

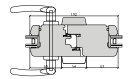
Entrance & French Door Sections

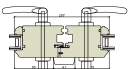


Jamb Section



Single Handle





Double Handle

Cill Extensions











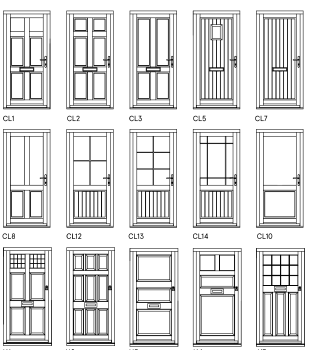


Choose Your Style | Entrance & French Door Details

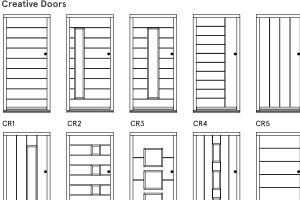
Entrance Door Details

Popular Styles

Classic Doors



Creative Doors









French Door Details

Popular Styles



Entrance & French Door Panels

Raised Contemporary Panel



Sculpted Traditional Panel

