OUR ODC ALUMINIUM SLIDING DOOR SYSTEMS: A QUICK GUIDE

AT A GLANCE

ODC offer a wide range of sliding door systems for all types of use. This comparison chart is designed to help you decide which product is best for your home. Please get in touch with our technical sales team to discuss your specific project requirements.

ODC SLIDING DOOR FEATURES

- ODC sliding doors are suitable for installation in detached and terraced houses, apartment and penthouse homes as well as those in coastal and exposed locations.
- All ranges are available in a full spectrum of RAL colours and in dual finishes. The powder-coated aluminium frames are available marine grade finish requiring minimal maintenance.
- · Glazing options to have high security laminate glass, acoustic glazing, solar control or self-cleaning coatings.
- Glass-to glass, Pocket and Corner doors available in some ODC Sliding Systems.

All systems manufactured and installed to the highest quality.

| SLIMLINE SYSTEMS (SL) | ODC System | Sight Lines (Visible width of frame) | Panel Sizes (Maximum Widths and Heights) | Panel Weight | Thermal Performance | Performance | Security Features |
|-----------------------|---------------|--|--|--|---|--|---|
| | SL800+ | 34mm all round visibility 98% glass daylight content | Width: 4000mm Height: 6000mm Maximum glass area 15m ² | 1000kg per panel Motorised control mechanism & smart app Safety scanners | U Value from 0.76W/m²K (To Passive House Standard) | Acoustic insulation: Rw = 44 dB Air permeability: up to Class 4 Water tightness: up to Class 9A Wind resistance: up to Class 5 | PAS:24 2016 certified option Anti-burgalry protection Class RC2/RC3 2-point adjustable locking rods Can be connected to intruder alarm system or access control system Optional alarmed glass Class P5A or higher |
| | SL800 | 34mm all round visibility 98% glass daylight content | Width: 3000mm Height: 4000mm Maximum glass area 12m ² | 600kg per panel Motorised control mechanism & smart app Safety scanners | U Value from 1.35W/m²K | Acoustic insulation: Rw = 43 dB Air permeability: up to Class 4 Water tightness: up to Class 9A Wind resistance: up to Class B4 | PAS:24 2016 certified option Anti-burgalry protection Class RC2/RC3 2-point adjustable locking rods Can be connected to intruder alarm system or access control system |
| | SL700 | 25mm visible vertical mullions Frames embedded in perimeter 94% glass daylight content | Width: 4000mm Height: 4000mm Maximum glass area 14m² | 700kg per panel | U Value from 0.9W/m²K | Acoustic insulation: Rw = 43 dB Air permeability: Class 4 Water tightness: Class 7A Wind resistance: Class C3 | High security BSI accredited cylinder Can be connected to intruder alarm system Internal handles as standard, optional external handles High security multipoint lock Optional laminated security glass |
| | SL320 | 20mm visible vertical mullions Frames embedded in perimeter 96% glass | Width: 2500mm Height: 3000mm Maximum panel area 7.5m ² | 320kg per panel | U Value from 1.3W/m²K | Acoustic insulation: Rw = 41 dB Air permeability: Class 4 Water tightness: Class 7A Wind resistance: Class C5 | High security BSI accredited cylinder Can be connected to intruder alarm system Internal handles as standard, optional external handles High security multipoint lock Optional laminated security glass |
| | SL220 | 20mm visible vertical mullions Frames embedded in perimeter 98% glass | Width: 2350mm Height: 2350mm Maximum glass area 4m² | I 50kg per panel | U Value from 1.3W/m²K | Acoustic insulation: Rw = 41 dB Air permeability: Class 4 Water tightness: Class 7A Wind resistance: Class C5 | High security BSI accredited cylinder Can be connected to intruder alarm system High security multipoint lock Optional laminated security glass |

| EXCEPTIONAL WEATHER PERFORMANCE S | | | | | | |
|-----------------------------------|---------------------------------------|--|-----------------|---------------------------|--|--|
| ODC300 | 50-98 mm visible vertical mullions | Width: 2700mm Height: 3000mm Maximum glass area 7.3m ² | 300kg per panel | U Value from 1.1W/m²K | Acoustic insulation: Rw = 39 dB Air permeability: Class 4 Water tightness: Class 9A Wind resistance: Class C3 | PAS:24:2016 tested High security BSI accredited cylinder with multipont lock Can be connected to intruder alarm system Optional laminated security glass |
| ODC300+ | 50-85 mm visible vertical mullions | Width: 3000mm Height: 3600mm Maximum glass area 7.3m ² | 400kg per panel | U Value from 0.82W/m²K | Acoustic insulation: Rw = 39 dB Air permeability: Class 4 Water tightness: Class 3 Wind resistance: Class C5 | PAS:24:2022 tested High security BSI accredited cylinder with multipont lock Can be connected to intruder alarm system Optional laminated security glass |