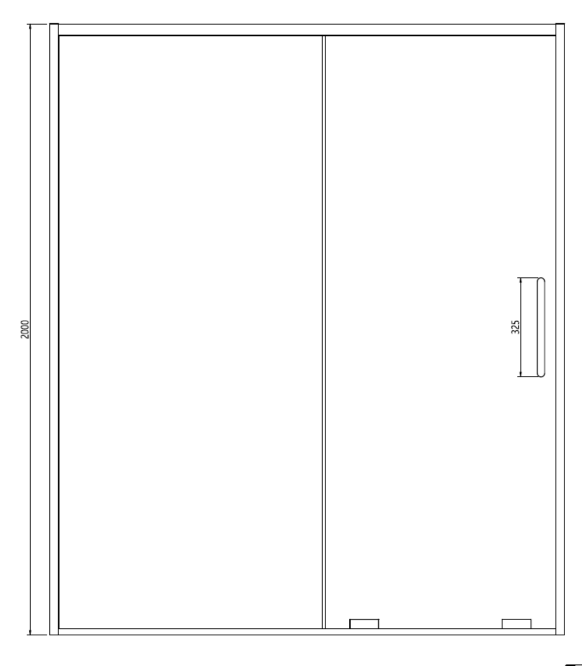
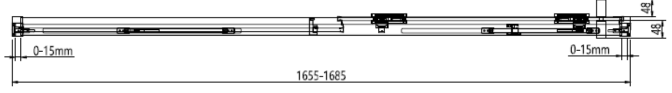
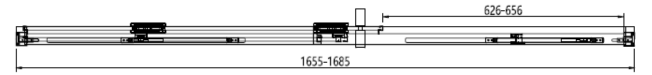


OPTIX 10

SLIDING DOOR SOFT CLOSE, SELF CLEANING GLIDE



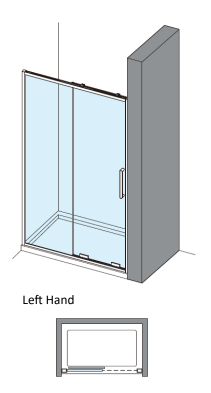


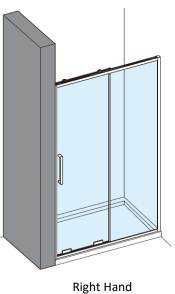






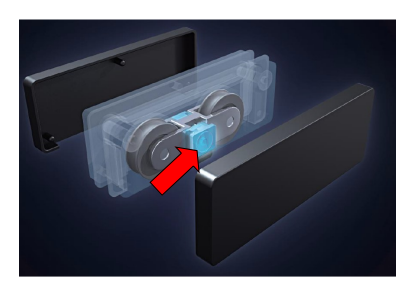








The bottom rollers are fitted with a specially designed brush comes with a brush (the black part marked with red arrow). The brush will clean the track during opening and closing of the moving door, and to ensure the rollers smoothly run on the track, assisting the soft close open and closing mechanism.







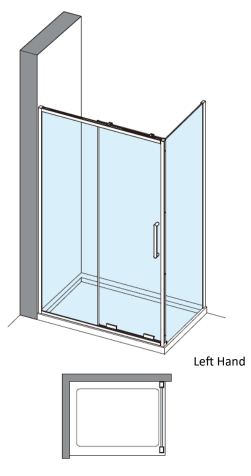


Brushed Brass

Polished Stainless

Brushed Stainless

| CODE | SLIDING DOOR | ADJUSTMENT | DOOR OPENING | Width | Height |
|------------|--------------------------|------------|--------------|-------|--------|
| | COLOUR | mm | mm | mm | mm |
| OXSLFC1700 | Brushed Brass | 1655-1685 | 626 | 1500 | 2000 |
| OXSLSC1700 | Polished Stainless Steel | 1655-1685 | 626 | 1500 | 2000 |
| OXSLVC1700 | Brushed Stainless Steel | 1655-1685 | 626 | 1500 | 2000 |









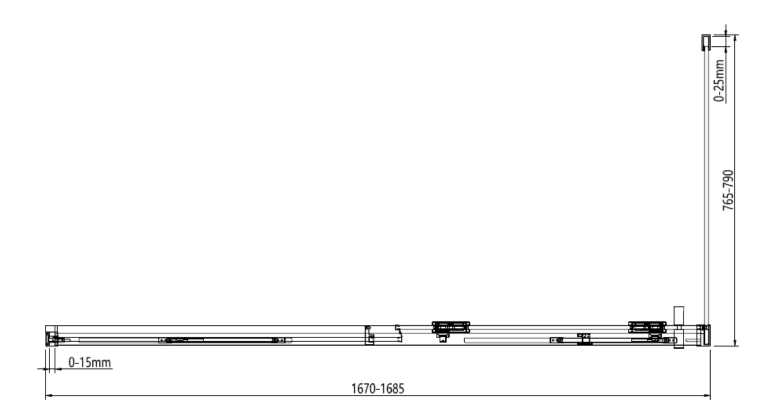


Brushed Brass

Polished Stainless

Brushed Stainless

| CODE | SLIDING DOOR | ADJUSTMENT with Side Panel | DOOR OPENING | Width | Height |
|--------------|--------------------------|----------------------------|--------------|-------|--------|
| | COLOUR | mm | mm | mm | mm |
| OXSLFC1700 | Brushed Brass | 1670-1685 | 626 | 1500 | 2000 |
| OXSLSC1700 | Polished Stainless Steel | 1670-1685 | 626 | 1500 | 2000 |
| OXSLVC1700 | Brushed Stainless Steel | 1670-1685 | 626 | 1500 | 2000 |
| CODE | SLIDING DOOR SIDE PANEL | ADJUSTMENT | DOOR OPENING | Width | Height |
| | COLOUR | mm | mm | mm | mm |
| OXSLSPFC0800 | Brushed Brass | 765–790 | NA | 800 | 2000 |
| OXSLSPSC0800 | Polished Stainless Steel | 765–790 | NA | 800 | 2000 |
| OXSLSPVC0800 | Brushed Stainless Steel | 765–790 | NA | 800 | 2000 |
| OXSLSPFC0900 | Brushed Brass | 865–890 | NA | 900 | 2000 |
| OXSLSPSC0900 | Polished Stainless Steel | 865–890 | NA | 900 | 2000 |
| OXSLSPVC0900 | Brushed Stainless Steel | 865–890 | NA | 900 | 2000 |



1700 mm door and 900 side panel

