



The SCR sliding system has been designed by Repro's in-house R&D department and has taken years of detailed creativity to perfect. The track comes complete with a T5-treated anodised aluminium canopy that protects the stainless steel sliding door mechanisms from dust and dirt, is easy to keep clean and has a more aesthetic appearance than other sliding systems.

The carriage runs on arnite wheels with stainless steel ball bearings and has a smooth operation on even the largest of manual sliding doors. The door is suitable for chill & freezer applications with frame & floor heaters.

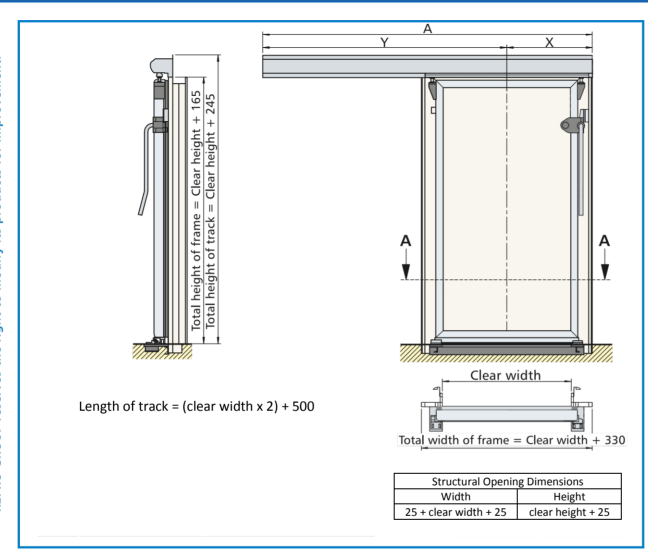




The brushed frame profile can be prepared to install onto insulated panel or blockwork openings. The chamfered leaf surround and sliding door track has a T5-treatment and a 15 micron stainless steel coating that provides outstanding durability against the most aggressive of washdown facilities.

Special industrial internal and external stainless steel handle.





## **SCR Insulated Sliding Door Specification:**

- •The leaf finish is available in a range of RAL colours. PVC coated steel or stainless steel.
- •Injected polyurethane insulation with a conductivity coefficient of 0.022 w/m\*°C.
- Polyurethane with a density of 40-45 kg/m3.
- •0.6mm steel thickness for all finishes except polyester which is 3mm.
- Standard T5-treated anodised aluminium frame with 15 micron stainless steel finish, also available in any RAL colour or stainless steel
- All leaves are injected with insulation, to be poke dimensions, and we are able to offer 80mm, 100mm, 120mm and 140mm leaf thicknesses.
- Hygienic leaf & frame with no visible fixings.
- Vision panels can be supplied to any dimension with double and triple glazed units for above 0°C and with heated glass for negative temperatures.
- Door protection is available in stainless steel, 5-bar aluminium or 8mm white polyethylene; as are painted steel, polypropylene or stainless steel goalposts and side gates.
- SCR automatic sliding system has a range of safety features including photocell technology and 'softclosing' function.
- •We have a working display of the automatic SCR sliding door at our premises, so please contact the office to arrange a visit.





