

HTC – SL RANGE



Speed lanes have been designed to control pedestrian traffic flow, for medium to high security site requirements.

They have been designed to bolt down on top of tiled surfaces, with a concrete floor underneath. Reducing site disruption to a minimum.

The controls make them integratable to a wide range of access, with the option for the units to be integrated into the top sections in the factory.

They are constructed from stainless steel and the moving section is tempered glass.

Basic Features include –

- Opening time 0.3 seconds.
- Closing time 0.5 seconds.
- Height of glass either 1.2m high or 1.9m (full height).
- Walkways 500-600mm
- Conforms to CE Standards.
- IP 40 rated.
- 230v power supply
- Black laminate top with an option for a hard wood finish.
- LED pictogram on the ends of the unit to help direct pedestrians.



Optional extras –

- Additional pictograms on the top section, to indicate wait, proceed and access denied.
- Silicon protection on the mobile leaf.
- “Child protection kit” special photocells to increase the safety for children using the system.
- “Trolley protection kit” this increase the level of safety for people pushing trolleys/suitcase’s through the lane.
- Alarm for climbing over the lanes, not required on the full height version.
- Free opening on exit cells.
- Personalized company logo on the leaves, artwork has to be supplied for us to design.
- Painted steel sides for company corporate branding.
- Wooden top cover.
- DDA rotor gates for wheel chair access.
- Push button consoles for reception area.

