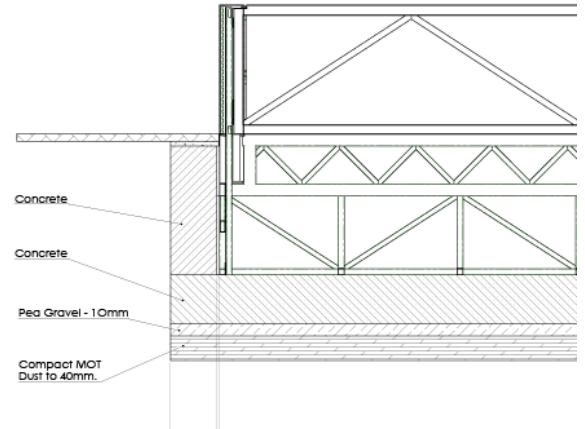


Automated Rising Gate with integrated Pedestrian Access

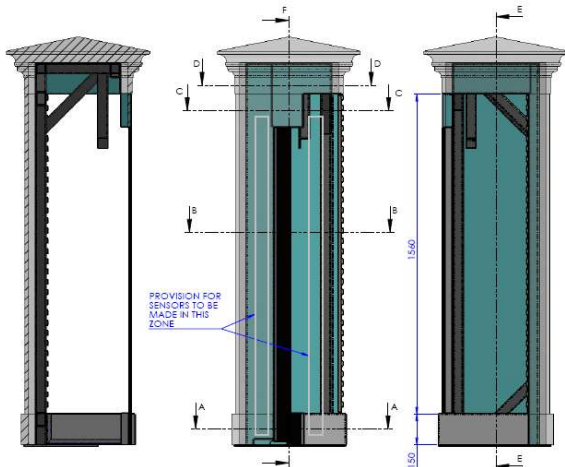
Specification	Details
Dimensions	Subject to Customer Requirements – All Design & Build.
Construction	Mild Steel (with galvanising or Powder-coating Finish), Stainless Steel, Wooden, Glass, UPVC. Options of Steel frame with Timber Cladding to Suit Individual requirements. All gates are bespoke and custom designed to suit each application.
Safety	Supplied with safety protection. Additional safety such as photocells, interactive IR detectors or magnetic loops can also be provided.
Drive Unit	Various options bespoke to each design.
Operating speeds	Rising & Lowering Speeds Approximately 15-30 seconds.
Controls	Microprocessor controlled drive unit which can interface to any standard control systems such as: push buttons, remote keyfobs, keypads, card reader, biometric etc.
Power	Single Phase 230vac (UK) Supply both 50/60 Hz, 13amps supply.

Our range of Automatic Rising (popup) Gates provide desirable openings in a variety of end user scenarios. Fast and quiet in operation; whilst flexible in design and styling. Based on our industry leading, innovative solutions for commercial automation, our rising gates are precision engineered, endurance systems.

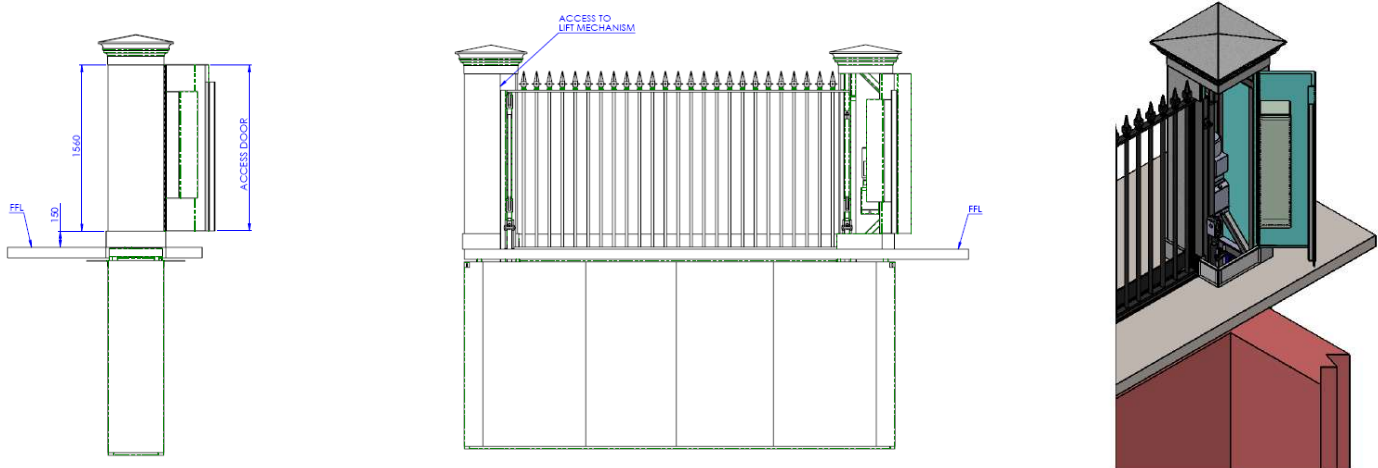
- Compact space saving design
- Quiet and smooth operation
- Aesthetically pleasing
- Bespoke to your scenario



Available in a wide range of styles they can be tailored to fit with any scenario.



The space saving nature of this quiet & compact design is highly desirable.





Rising Gates

www.edsuk.com



EDS reliability is ensured via our program of in house endurance testing which is undertaken for all our precision engineered automation products.

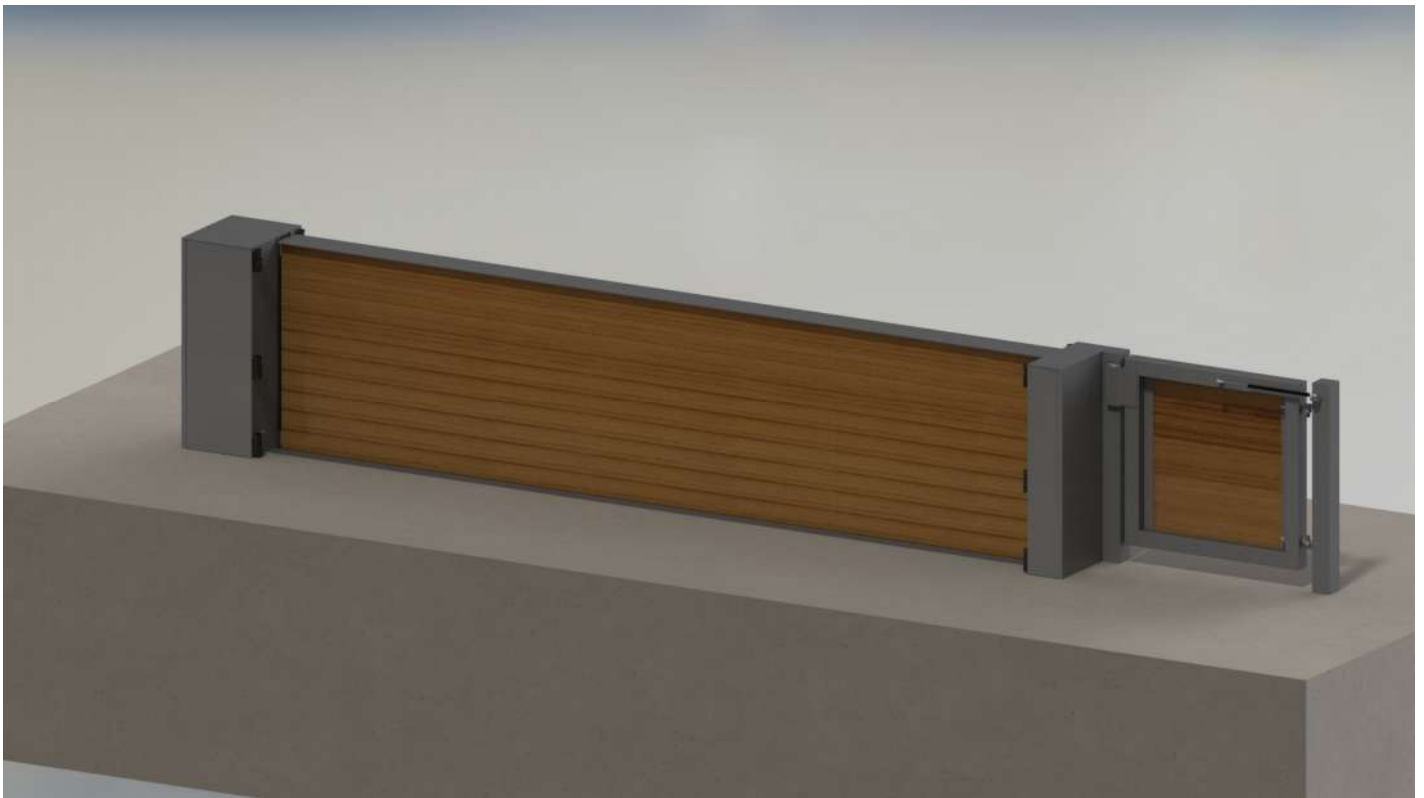
t: +44 (0)121 213 0149 | e: web@edsuk.com | w: www.edsuk.com





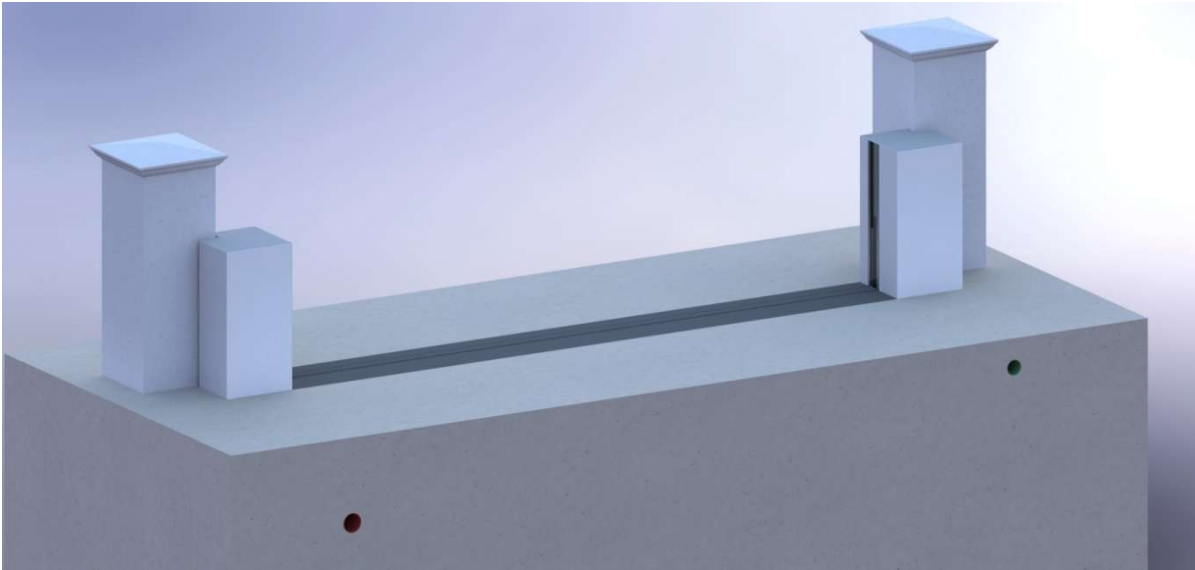
Rising Gates

www.edsuk.com




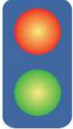
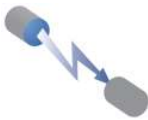



t: +44 (0)121 213 0149 | e: web@edsuk.com | w: www.edsuk.com





Optional Features

 <p>Switch Controls</p>	 <p>Intercom access</p>
 <p>Swipe card readers/keyfob etc</p>	 <p>Traffic light/management integration</p>
 <p>Photocell/Opening sensors</p>	 <p>UPS or other power backup</p>