



Description

The EA Speed Lane is an ergonomically designed fast speed gate which operates on the principal of glass (or plastic) panels acting as barrier gates, only retracting inton the speed lane body upon an authorised signal from access control, a push button or both. Available in a choice of finishes including brushed or polished stainless steel or PPC in any RAL colour, the EA Speed Lane speed gate has the scope to aesthetically blend with most if not all building interiors making it a popular choice for architects and specifiers. The mechanism within the EA Speed Lane has proven to be robust and reliable thanks to a mix of clever design and high quality components used in manufacture.

Features



30 users p/min



0.8s Opening time



↑ Two way operation



Anti - tailgating



Version for disabled available

Technical specs

Width, mm

Length, mm

Height, mm Weight, kg

Mechanism

Standard housing Available housing

Single pass (500) – 1000

Two - pass (500 + 500) - 1750

900 1000

Single pass – 202

Two - pass - 324

Motorized

Brushed AISI 304 Stainless Steel

Brushed SS AISI 316 Polished SS AISI 304 Polished SS AISI 316

Controlled by



Access control system by others



Remote or desk operation override is an option

Electrical specs

Voltage

Maximum power

- from the AC (100-240)V, 50/60Hz;
- from a DC source 12 V

58 W per pass