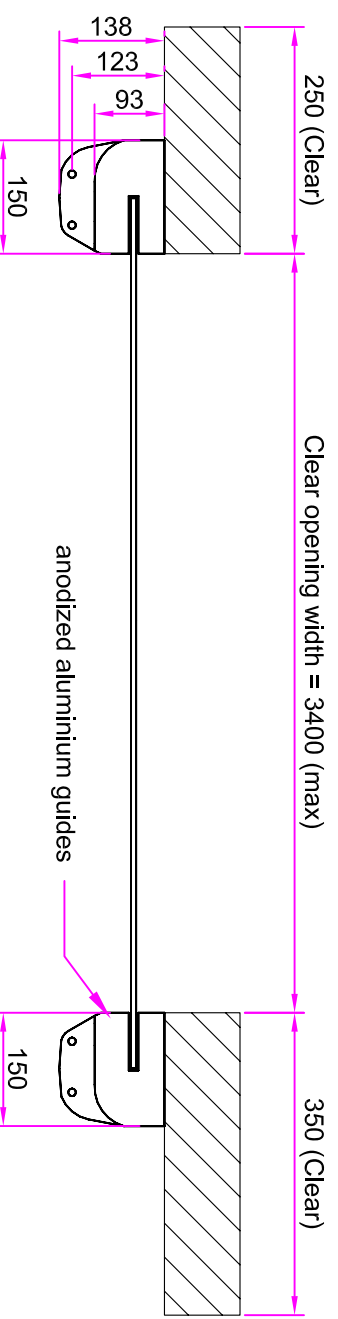


- CURTAIN OPTIONS**
- No Window
  - Normal (as shown)
  - Two windows
  - Fully Transparent Curtain

Wind Resistance Class 2, 450 pa  
**OPENING AND CLOSING SPEED**  
 0,93 m/s.

Fixing points (lintel fixings)  
 END ELEVATION



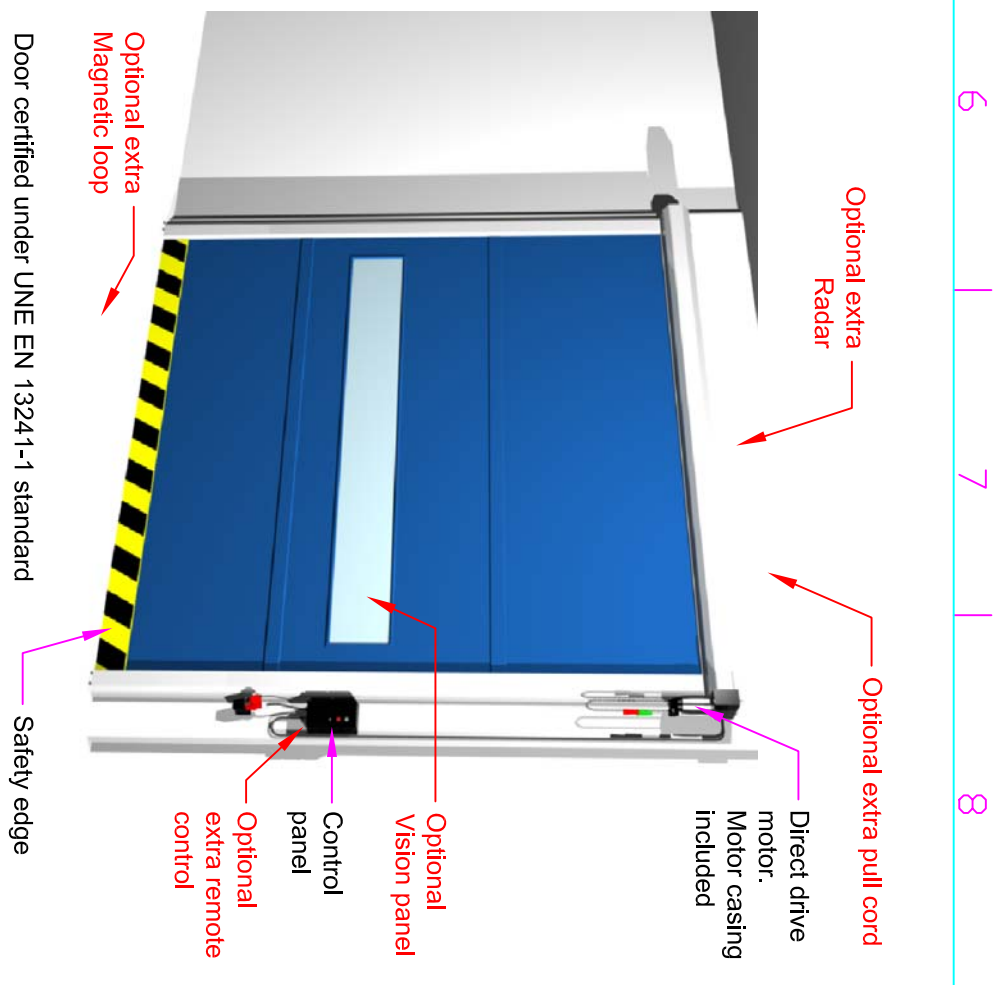
**SAFETY SYSTEM**

- Guide with integrated photoelectric cell
- Safety edge with wireless system accomplishing current standards (20kg static pressure / 40kg dynamic pressure) according to UNE-EN 12453:2000
- Exterior and Interior emergency stop buttons

CLEAR OPENING WIDTH	mm
CLEAR OPENING HEIGHT	mm

**Motor**

- The motor has been manufacture and tested in agreement to the norm DIN-EN 12453 for "Industrial, Commercial and Garage Doors". Specifications and classification according to DIN-EN 12978 (Safety Devices for Power Operated Doors and Gates).
- Power supply:- 3x380/400. VAC+N+PE. Power rating 0,45Kw. R.P.M.: 160
- Electronic end of travel sensors
- Low noise gear assembly
- No maintenance required
- IP55



01 - AA CROSS SECTION THROUGH GUIDES scale 1:10

**GUARDIAN**  
 DOOR SOLUTIONS FOR ALL REQUIREMENTS

45 Progress Rd,  
 Leigh on Sea, SS9 5PR  
 Tel: +44(0)1702 512424  
 Fax: +44(0)1702 260117  
 www.guardianddoors.net

UNLESS OTHERWISE INDICATED  
 ALL DIMENSIONS IN MILLIMETERS

DRAWN	CHK'D	APP'D	DATE	SCALE
CH			17-12-12	

TITLE  
**GP SPEED ROLLER GENERIC LAYOUT**

Job No: GP SRD - 01

Guardian maintains a policy of progressive design and we reserve the right to modify specifications without prior notice or alteration to this drawing

ISSUE	DATE	APP'D