



## Security Gate RG

GOOD DESIGN AWARD 2006

### The Highest Level Of Security

In the most important areas such as server rooms and computer rooms, it is necessary to thoroughly eliminate the possibility of unauthorized passage such as "tailgating" and "opposite entry". RG is a security gate that allows one person to pass through the most important areas.

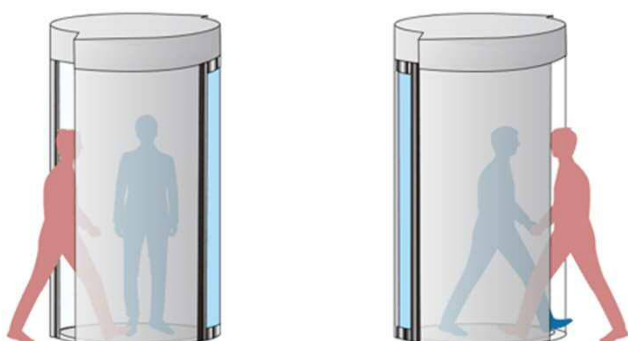
RG strictly controls single-person traffic to enter the most important area.

Product  
introduction



<https://www.kumahira-safe.com/lp/3d/rg.m4v>

### Interlock control to prevent unauthorized entry

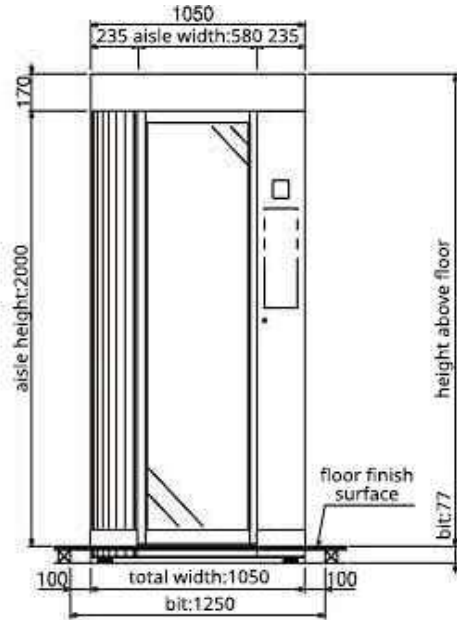


Interlock control ensures that either the door on the entry side or the door on the exit side is always closed, preventing tailgating and cross-traffic.

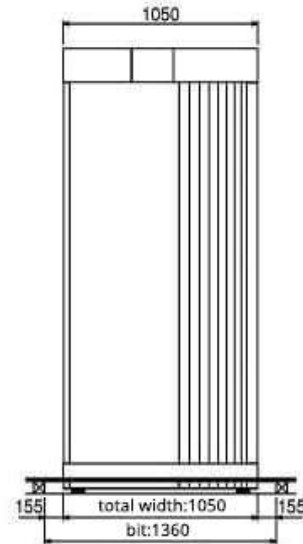
# Security Gate RG

GOOD DESIGN AWARD 2006

■ Front view



■ Side view



Access control system	Not included
Direction	Both directions
Dimensions for gate body	W1,050 x H2,222 x D1,050 mm
Net weight	450kg (Optional parts are not included)
Main exterior materials	Body : Steel plate Slide door : Polycarbonate (t 8mm) Transparent
Finish	1) Flat baking painting Top and side part : S011 Slide door frame (Outside) : M001 2) Stainless Slide door frame (Inside) : Hairline finish Floor trim : Hairline finish
Power supply	AC220V $\pm$ 10% 50/ 60Hz with grounding / AC90V-110V 50/ 60Hz with grounding
Consuming power	Not in use : 43W/75VA In use : 109W/206VA
Operation environment	0 - 40°C (No condensing)
Installation	Indoor