

HYPERGLIDE™ SE

Crafting Quality, Engineering Excellence: Innovation Doesn't Stop at the Door



Durability

The door blade is constructed from a robust 900gsm PVC coated woven fabric designed to last in high traffic areas, with friction resistant strips added to areas prone to wear. The 190mm aluminium drum profile builds on this by reducing the tightness of the top roll during operation, further increasing the life span of your door.

Knock-out Function

The relocation function is critical for keeping your facility operational when an impact occurs. The HYPERGLIDE SE has a built-in crash function which allows the door blade to be dislodged and then automatically realign itself on the next down cycle reducing downtime and repair costs.

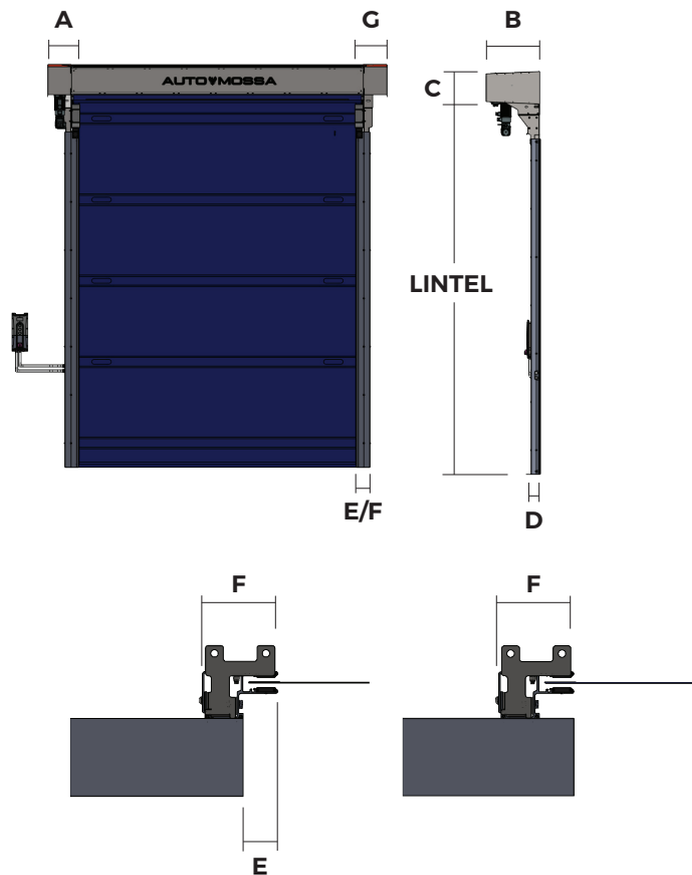
Superior Sealing

The HYPERGLIDE SE has superior sealing around the head unit and floor to ensure your site is free of pests, vermin and debris. The silicone seal strip ensures firm sealing around the curtain including during operation, while the soft bottom edge seals firmly along the ground to control your facility.

Technical Data

Standard Size up to (W x H)	4000 x 5000 mm
Opening/Closing Speed up to max.	2.0m/s / 0.6 m/s
Wind Resistance	Class 1 - 2 EN 12424
AirStrip	Standard
Variable Speed Drive	Standard
Control Voltage	24V DC
Mains Connection	PNE 230V
1 x set of In-Line Photocells	Standard
Flexible Soft Bottom Edge	Standard
Door Blade Knock-Out Capability	Standard
Half Motor Cover	Standard
Curtain Color Options	Six standard colors available

Clearance Details



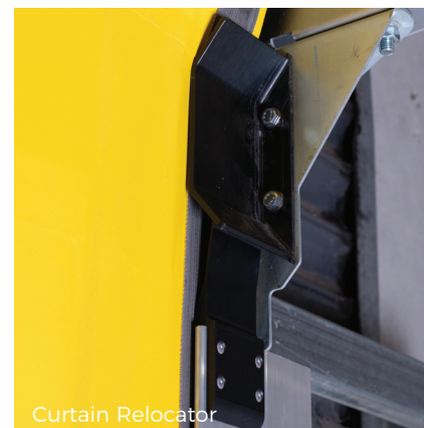
A	B	C	D	E	F	G
245	550	670	90	67	145	125

New Zealand
 Ph: +64 27 826 4008
 info@automossa.com
 www.automossa.com
 Auckland
 New Zealand

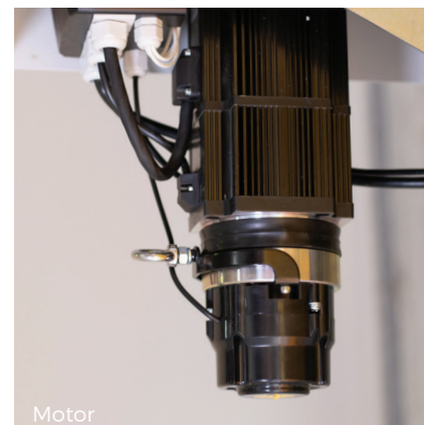
Australia
 Ph: +61 423 859 564
 info@automossa.com
 www.automossa.com
 Sydney, NSW
 Australia



Slimline Integrated Controller



Curtain Relocator



Motor