CLESTRA OPERABLE WALL





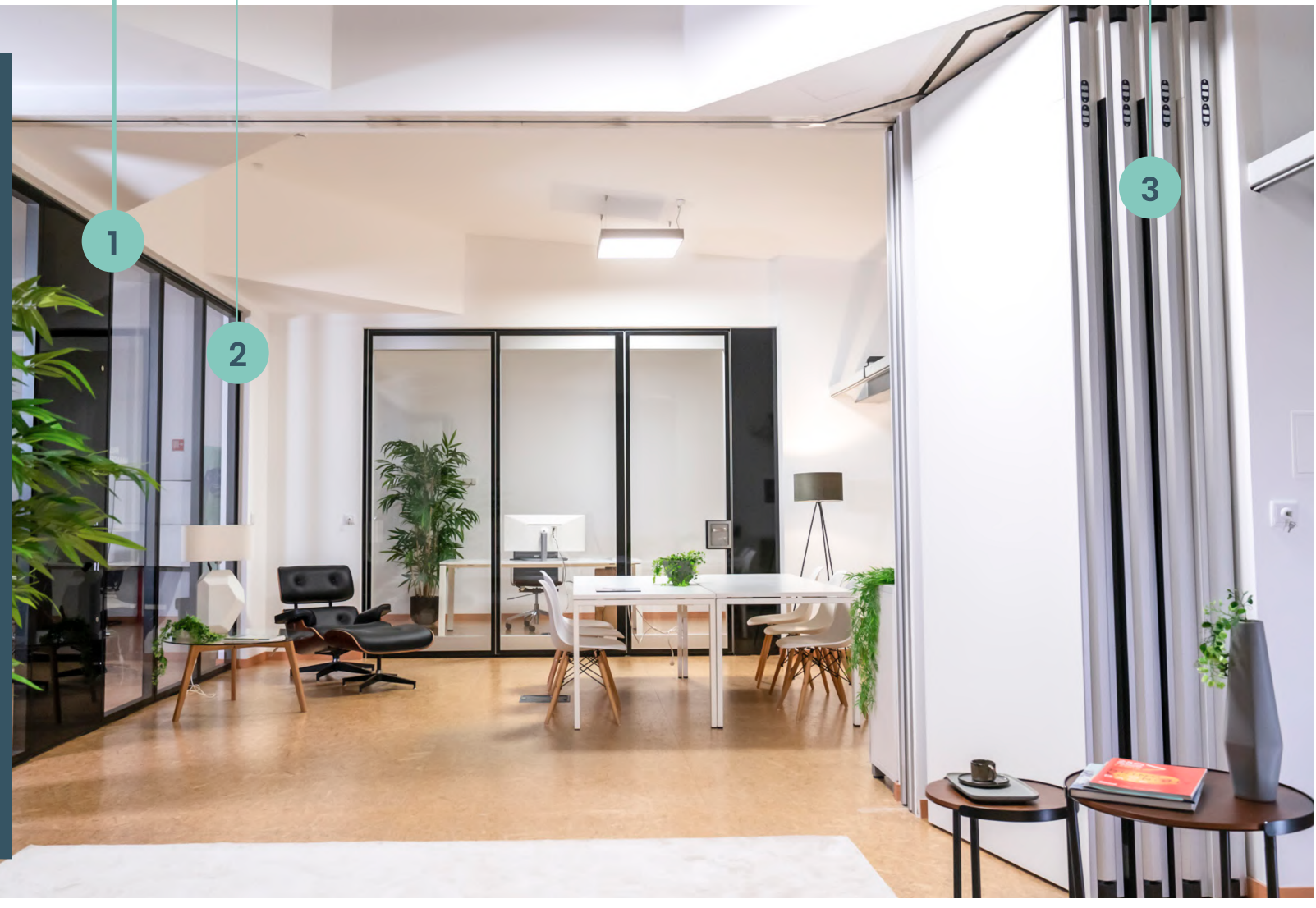


Hybrid glazed and solid panel combinations

DYNAMIC SPACE MANAGEMENT

Quickly installed and quiet to operate, our range of operable walls offers unparalleled flexibility to accommodate rooms for all purposes.

The precise manufacturing execution makes the panel system almost weightless and perfectly balanced for superior safety.



Double-glazed flush design

Low-voltage aluminum junctions



ONE SPACE, MULTIPLE CONFIGURATIONS

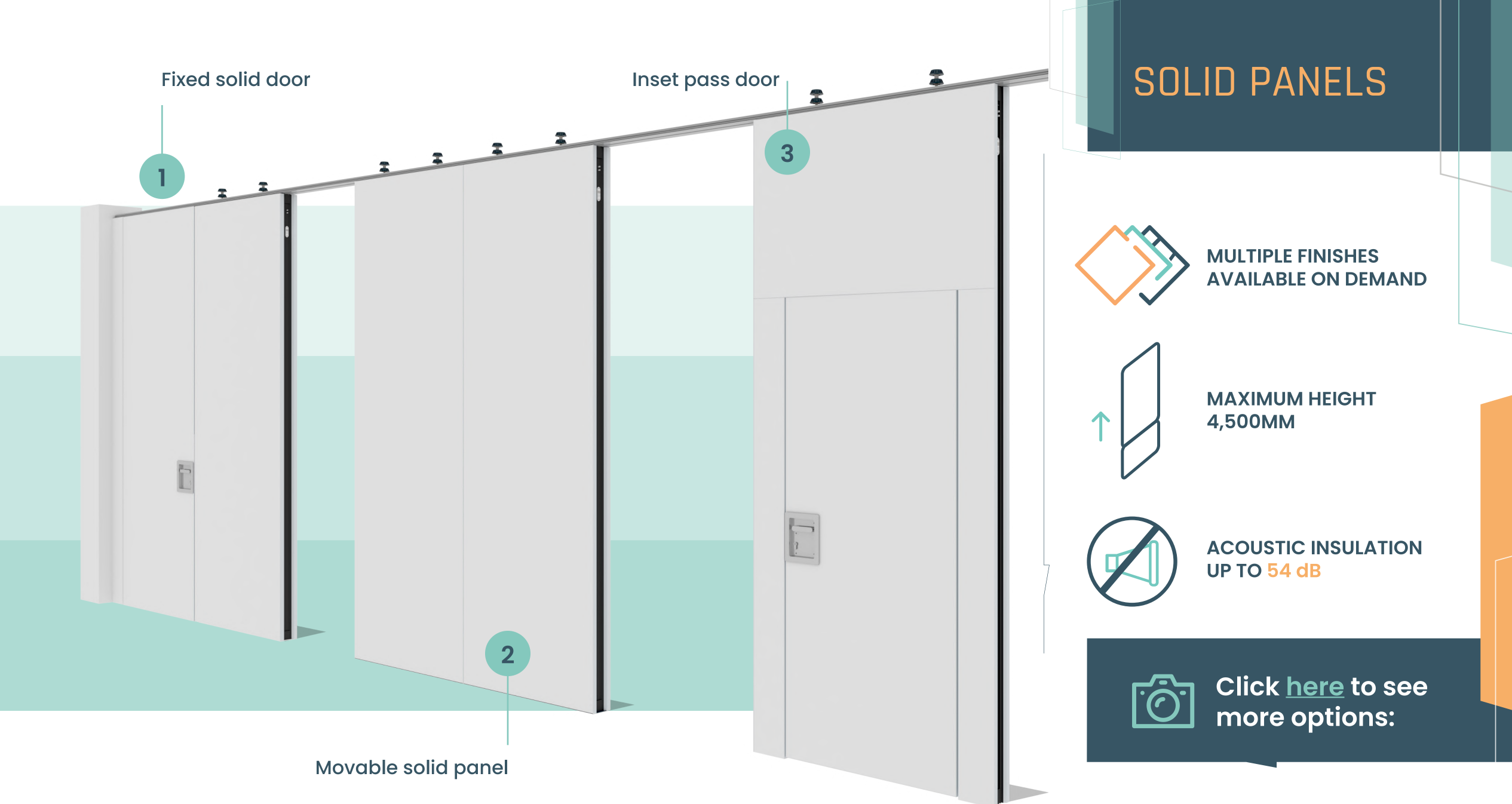
Maximize your interiors' possibilities thanks to the limitless configuration options of our Operable Walls.

One room can be divided into several smaller units, then returned to its original shape into a larger board meeting room seamlessly.









RAIL SYSTEMS

TRACK TYPE UD

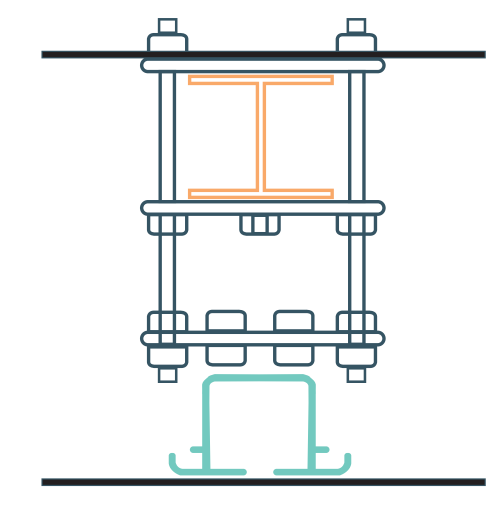
UNI-DIRECTIONAL

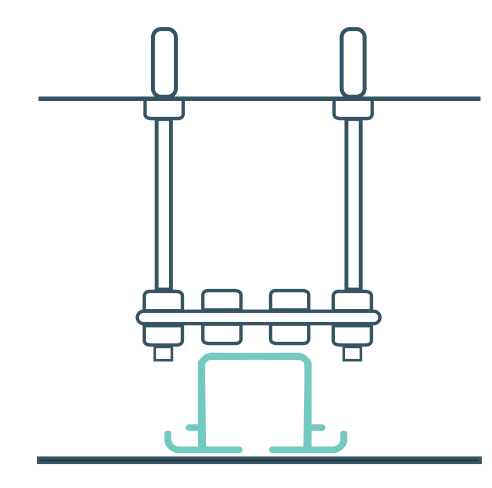
Aluminum track profiles extruded from architectural grade 6063-T6 alloy. Load-bearing capacity: 358kg per panel.



TRACK TYPE MDS **MULTI-DIRECTIONAL** Aluminum track profiles extruded from architectural grade 6063-T6 alloy. Load-bearing capacity: 453kg per panel.

SUSPENSION SYSTEMS





STEEL BEAM W/3 PLATES

CONCRETE

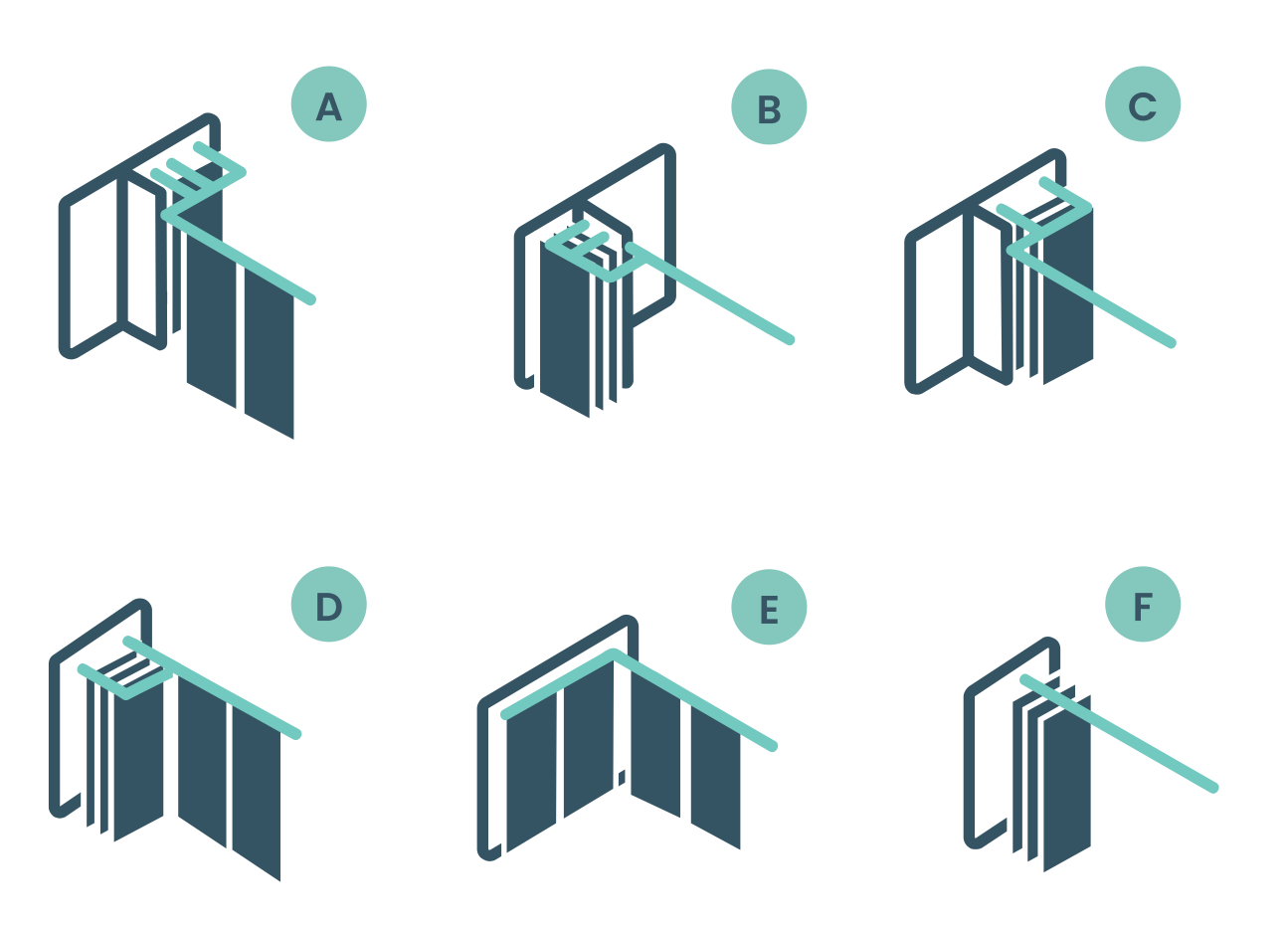
INSTALLATION

Proprietary modular system designed for easy and waste-free assembling. All components are manufactured in our certified factories and designed to be assembled on-site without extra materials needed.



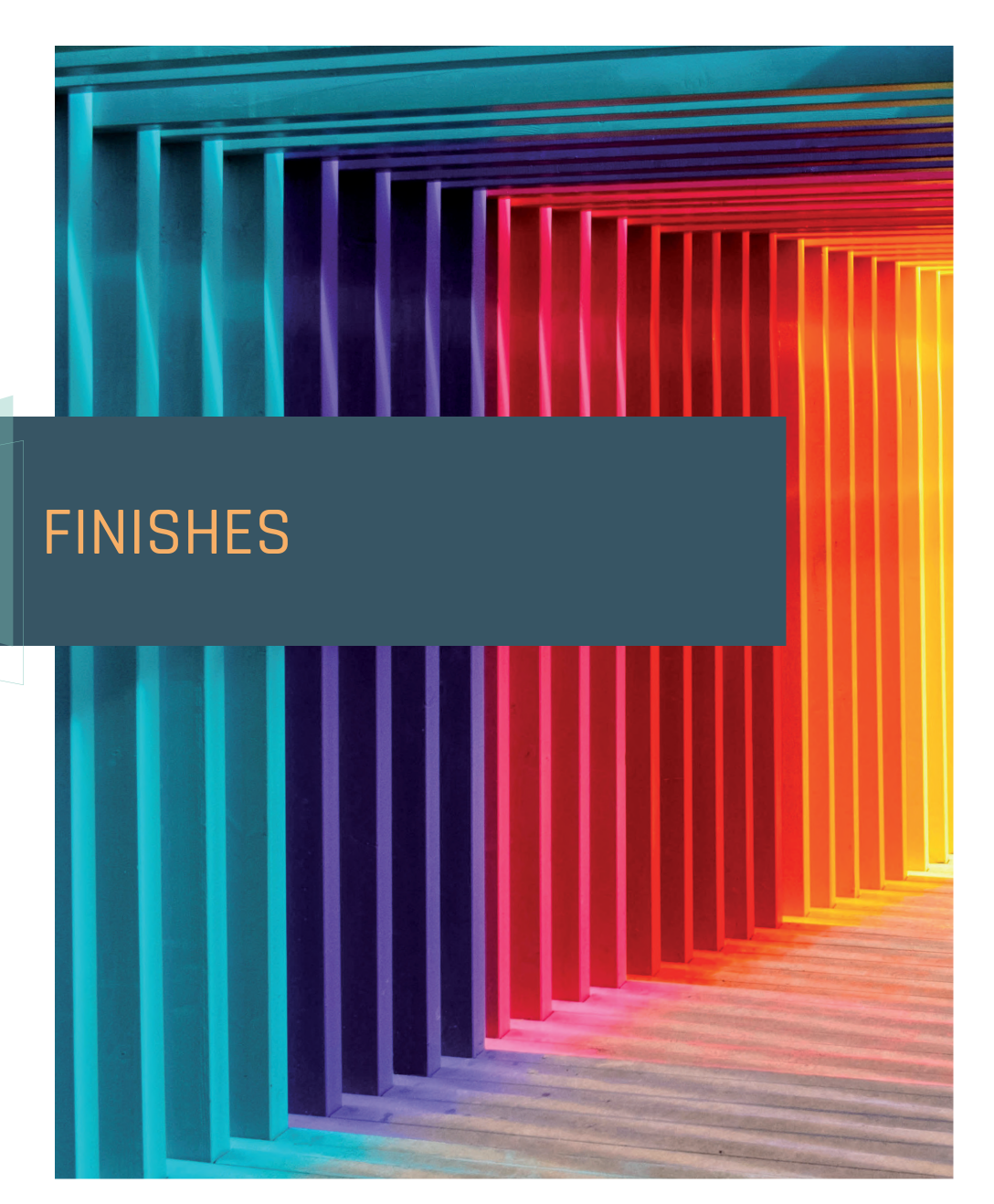






COLORS SOLID

COLORS EXTURED



WWW.CLESTRA.COM

more options:



R3018

21879

R9003	R9104	R7183
R7100	61900	72775
77659	R7099	41426

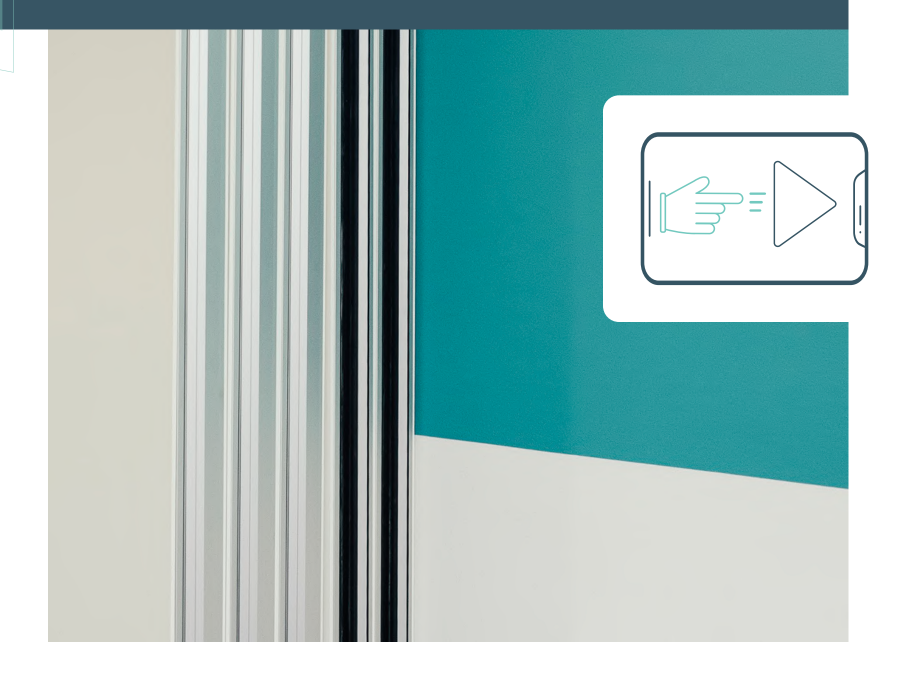






Click <u>here</u> to see

CLOSING SYSTEMS



SEMI-AUTOMATIC

Our semi-automatic E-Lock system allows the user to fully lock the panels quickly and safely after positioning by way of an electronic key-switch. The wall automatically seals at the top and bottom to lock it from movement and insulate it acoustically.

- Certified safety power supply.
- > Battery backup.

FULLY AUTOMATIC

Our fully automatic i-Core system allows the user to position the wall automatically then lock and seal the panels quickly and safely by way of an electronic key-switch. Each panel is driven electrically along the track and contains a wireless two-way control unit which the master control is able to identify & communicate with.

- > Pre-set panel configuration.
- > Battery backup.

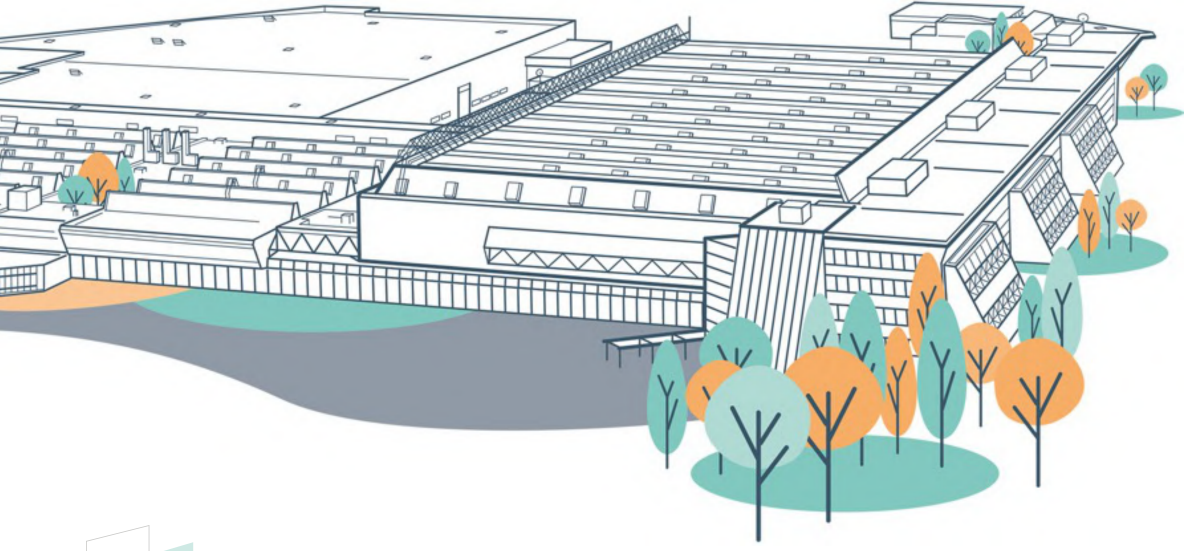
> Worm screw actioned by 24v actuators.

> Programmable speed and sequence.



		Solid Panels	Glazed Panels
Dimensions (in mm)	Thickness (mm)	116	116 / 119
	Width (mm)	800 - 1300	
Dim (i	Height (mm)	Up to 4500	
uo	Main	Steel Panel MDF Board	Tempered Laminated Glass
	Options	Powder-Coated Paint Fabric Finish	Smart Glass
	Junctions	Positive – Negative Geometry Aluminum Profiles	
Construction	Operation	Semi Automatic Closing Full Automatic Closing	
	Suspension	Uni-directional / Multi-directional	
	Density (kg/m ²)	Up to 55 kg/sqm	Up to 48 kg/sqm
	Acoustic Insulation*	Up to 54 Rw (dB)	Up to 49Rw (dB)

* Lab test reports available upon request.



SPECIFICATIONS AND MANUFACTURING

Manufactured in ISO 9001, 14001, and

KOSHA-MS certified factory.



OFFICE LOCATIONS

Clestra Korea

11F, DMC Digital Cube Building, 34 Sangamsan-ro, Mapo-gu, Seoul 03909 Korea

Clestra Hong Kong Suites 1301-2, 13/F, 1063 King's Road, Quarry Bay, Hong Kong

Clestra China

E1004~1005, Lane 168, Daduhe Road, Putuo District China 200062 Shanghai

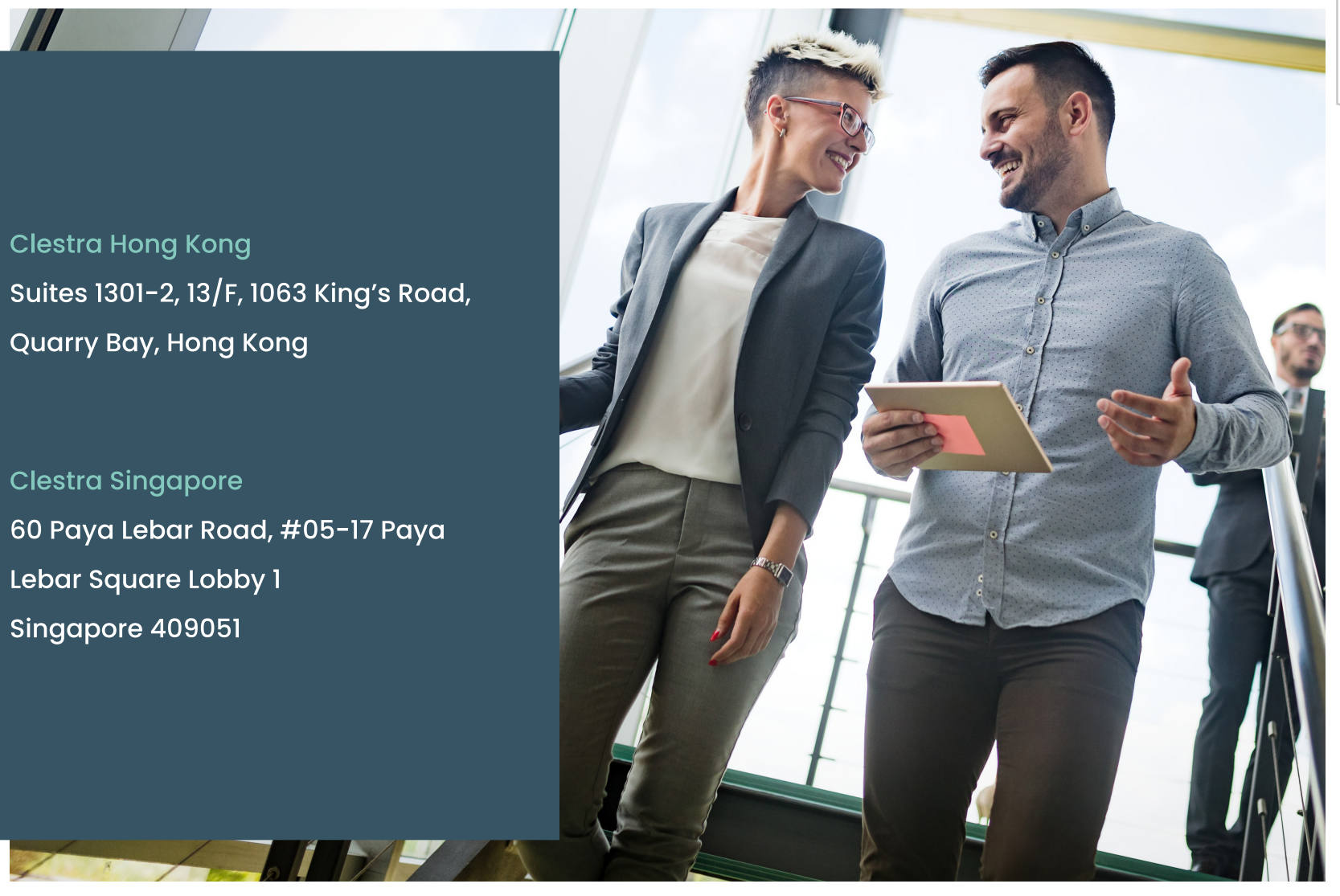
Clestra Japan

Akasaka HM Bldg.3F 3-7-13 Akasaka, Minato-ku Tokyo 107-0052 Japan

Clestra Singapore

60 Paya Lebar Road, #05-17 Paya Lebar Square Lobby 1 Singapore 409051









SHAPING ALL FUTURES Build today to thrive tomorrow

