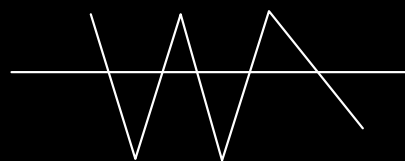
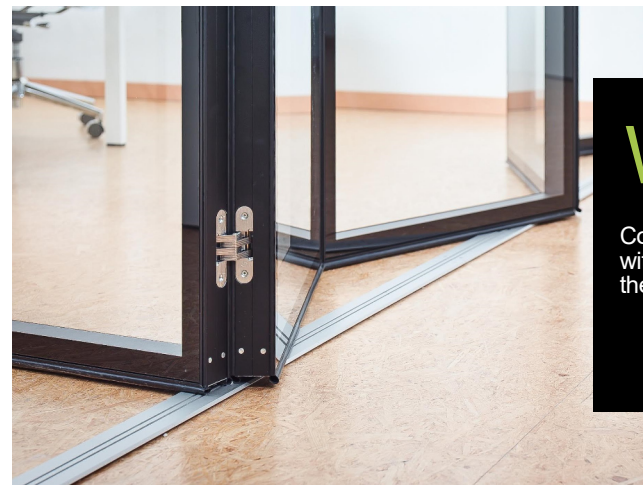




**WAVE**



Ecosystem of Walls



**WAVE** FLOOR GUIDED

Continuously hinged wall with its weight supported on the floor.



**WAVE** TOP HUNG

Suspended continuously hinged wall with no floor track.



**WAVE** OPERABLE WALL

Suspended independent element wall with no floor track.

## TECHNICAL DETAILS



**Wave Door**

WAVE can include a single/double door or, ultimately, a full height pass door. Single doors are the closure of a continuous system and can be double if two walls join in the middle, adding the possibility of having a fixed door on the opposite side of the wall jamb.



**Floor Track**

The floor track allows the weight of the structure to rest on it, as well as the closing mechanism. It is a discreet piece and prepared to be adapted to the floor with or without finishing.



**Enclosed Hinges**

WAVE hinges are hidden. Thus, when the wall is closed, there is no element to counter the continuity of the wall. It is one of the outstanding aesthetic points in the development of the wall and is highly sought after by architects and designers.

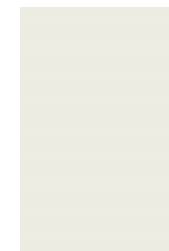


**Suspended without track**

WAVE can work suspended on a rail fixed to the slab, running free underneath with no need for any inferior guidance. Alternately, the panels are equipped with a mechanism that ensures the fixation and positioning of the system.

## FINISHES

### Unicolor MFC



WHITE  
- B3822



LIGHT GREY  
- L166

### Wood MFC



NATURAL NEBRASKA OAK  
- H3331 ST10



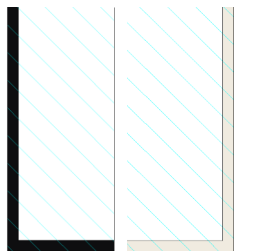
NATURAL DIJON WALNUT  
- H3734 ST9

### HPL



WRITABLE WHITE BRIGHT

### Glass



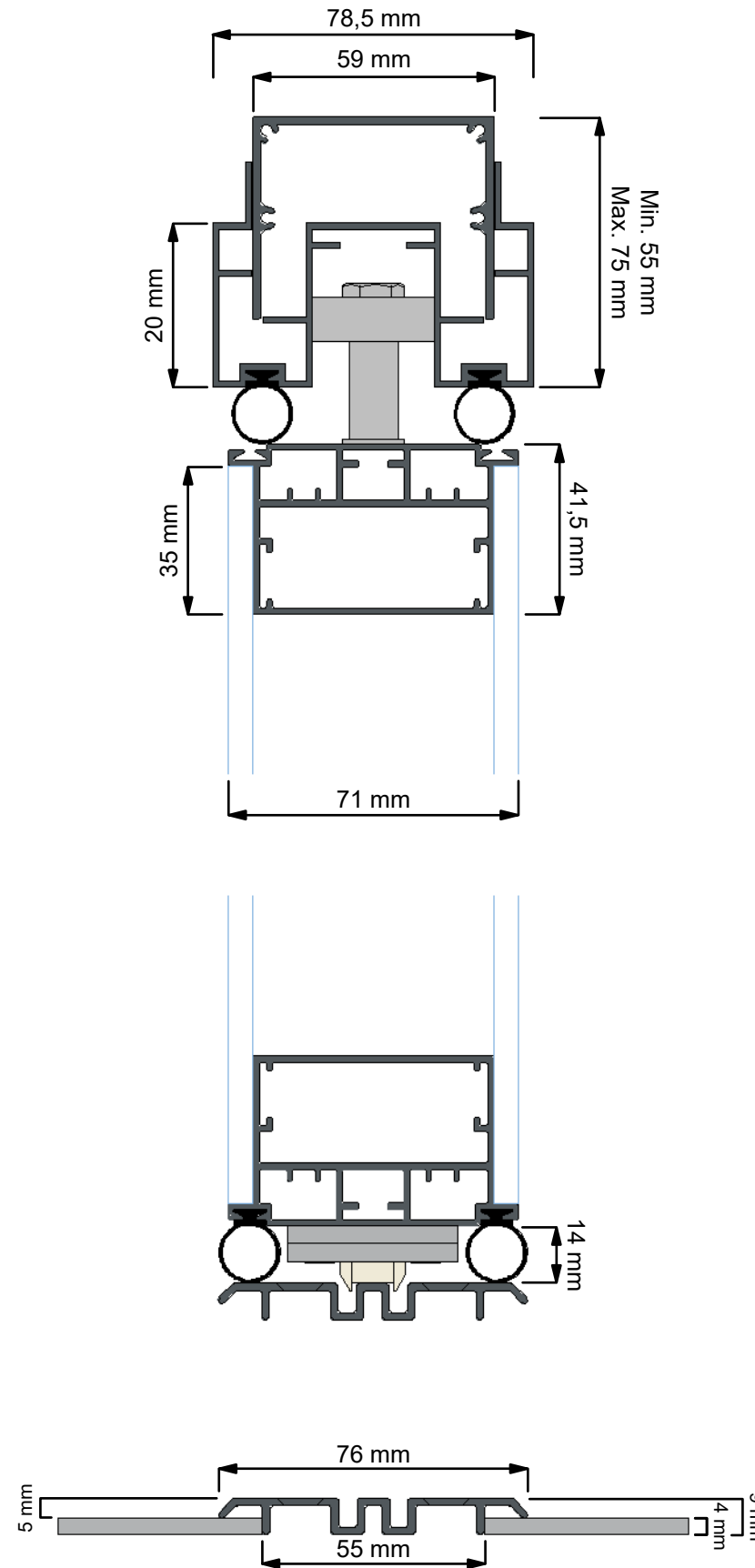
JET BLACK - RAL 9005 (standard)  
PURE WHITE - RAL 9010

**Note:** Other panel finishes and, profiles and glass painting under demand.



# WAVE FLOOR GUIDE

WAVE was developed in response to market needs to segment spaces, taking into consideration a high aesthetic sense. Innovative and minimalist, WAVE is a wall with enclosed hinges, which is simple to install, ensuring space isolation and fast parking. WAVE FLOOR GUIDED was designed with a floor track, having the wall weight totally supported by it.



## TECHNICAL DATA

### Dimensions

Thickness in mm – 71mm

### Construction

Finishes – MFC | HPL | MDF | GLAZED

Panel connections – aluminum profiles

### Operation

Manual

Acoustic Rating STC 42 - 44

Thickness (mm) 71

Weight kg / m<sup>2</sup> 31(G) - 28(S)

Max Panel Height (mm) 4000

Max Panel Width (mm) 500 - 1200

Panel Construction / Frame Aluminum

Max Opening Width (mm) Adjustable

### Key-Points

Ceiling telescopic track, adaptable to different spaces

Available in a wide range of surface finish options

Floor supporting system

Panel closing system

Including pass door panels and glazing

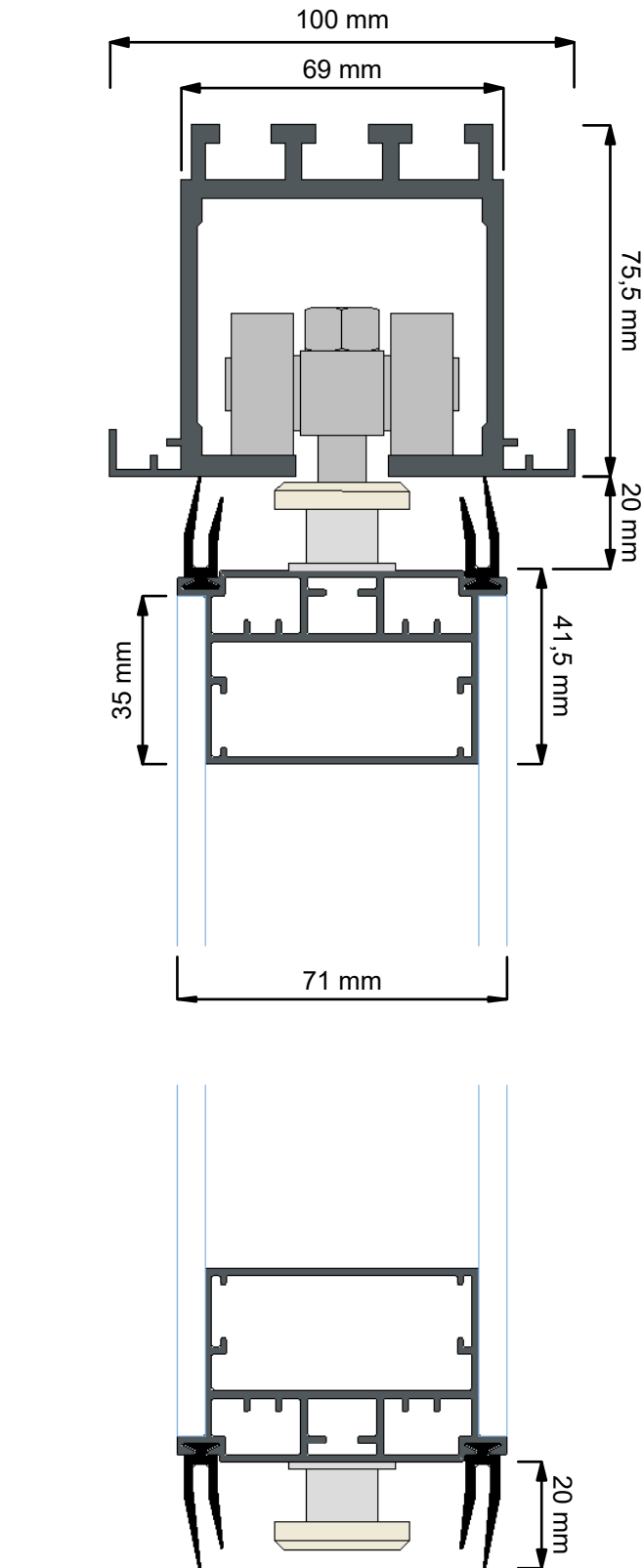
High aesthetic wall

Hidden hinges



**WAVE** TOP HUNG

After WAVE FLOOR GUIDED success, WAVE TOP HUNG was created for customers looking for an alternative without floor track. The weight is now supported by the upper rail, reinforcing its innovative side and without ever losing its minimalist side.



## TECHNICAL DATA

### Dimensions

Thickness in mm – 71mm

### Construction

Finishes – MFC | HPL | MDF | GLAZED

Panel connections – aluminum profiles

### Operation

Manual

Acoustic Rating STC 42 - 44

Thickness (mm) 70

Weight kg / m<sup>2</sup> 31(G) - 28(S)

Max Panel Height (mm) 4000

Max Panel Width (mm) 450 - 900

Panel Construction / Frame Aluminum

Max Opening Width (mm) Adjustable

### Key-Points

No floor track

Available in a wide range of surface finish options

Panel closing system

Including pass door panels and glazing

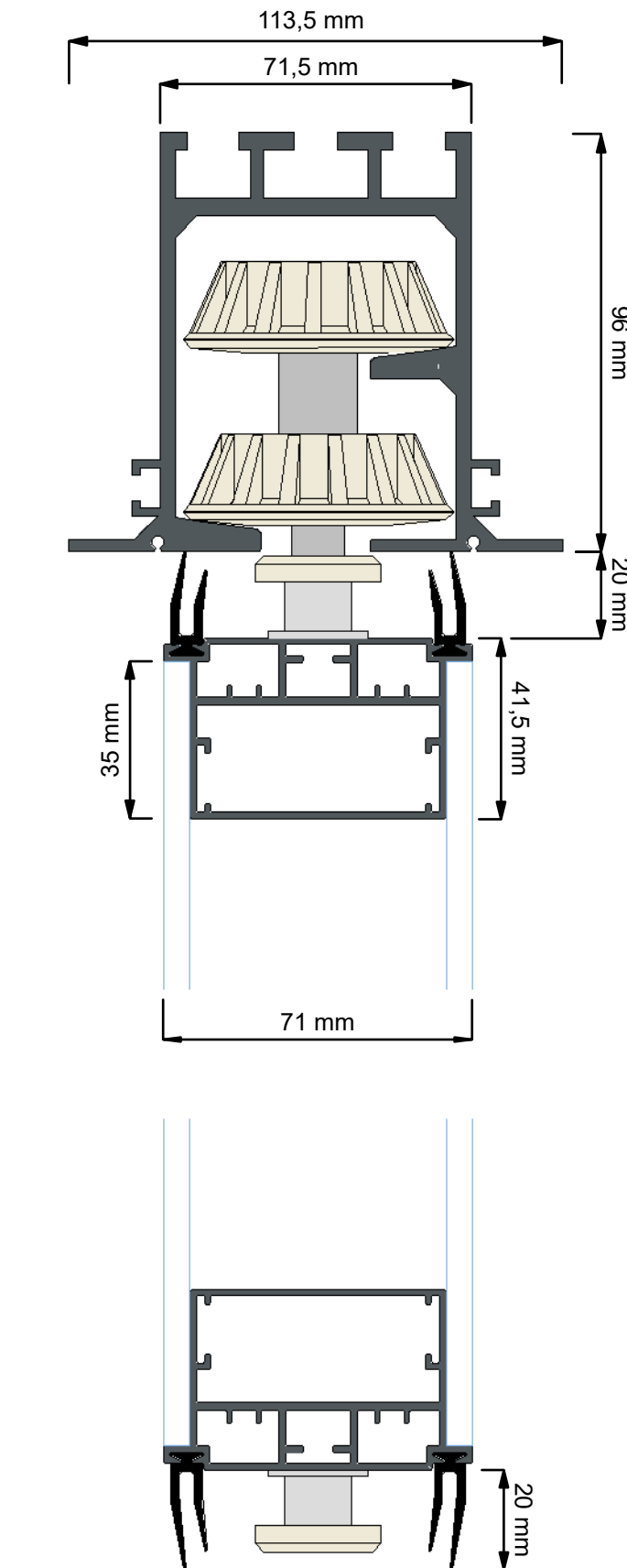
High aesthetic wall

Hidden hinges



**WAVE** OPERABLE  
-WALL

WAVE OPERABLE-WALL was also an addition to the range of WAVE solutions. Composed by independent elements, there is a greater versatility. This model is also suspended, with no need for a floor track.



## TECHNICAL DATA

### Dimensions

Thickness in mm – 71mm

### Construction

Finishes – MFC | HPL | MDF | GLAZED

Panel connections – aluminum profiles

### Operation

Manual

Acoustic Rating dB (RW) 42 - 44

Thickness (mm) 70

Weight kg / m<sup>2</sup> 31(G) - 28(S)

Max Panel Height (mm) 4000

Max Panel Width (mm) 450 - 900

Panel Construction / Frame Aluminum

Max Opening Width mm Adjustable

### Key-Points

Independent panels can form different layouts and types of parking

Available in a wide range of surface finish options

Moveable wall with thinner profile

Panel closing system

Including pass door panels and glazing

High aesthetic wall

# STACKING SYSTEMS

WAVE - Floor Guided

Ceiling Track - Telescopic

Floor Track - Yes

WAVE - Top Hung

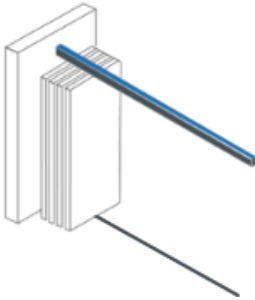
Ceiling Track - Monodirectional

Floor Track - No

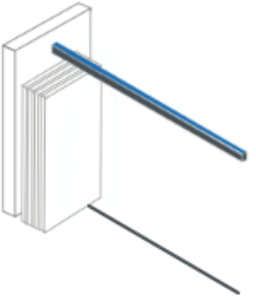
WAVE - Operable-Wall

Ceiling Track - Multidirectional

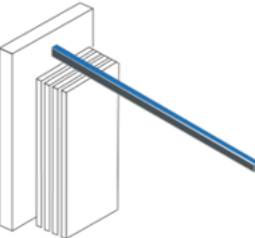
Floor Track - No



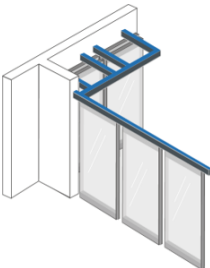
Centre Folding



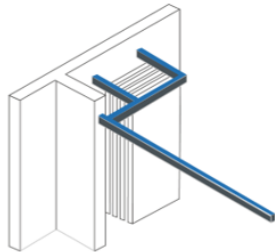
Side Stacking



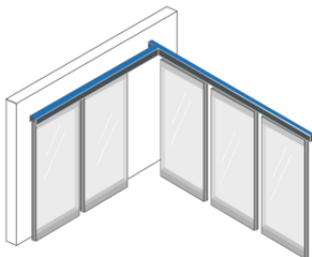
Single Suspension



Twin Suspension

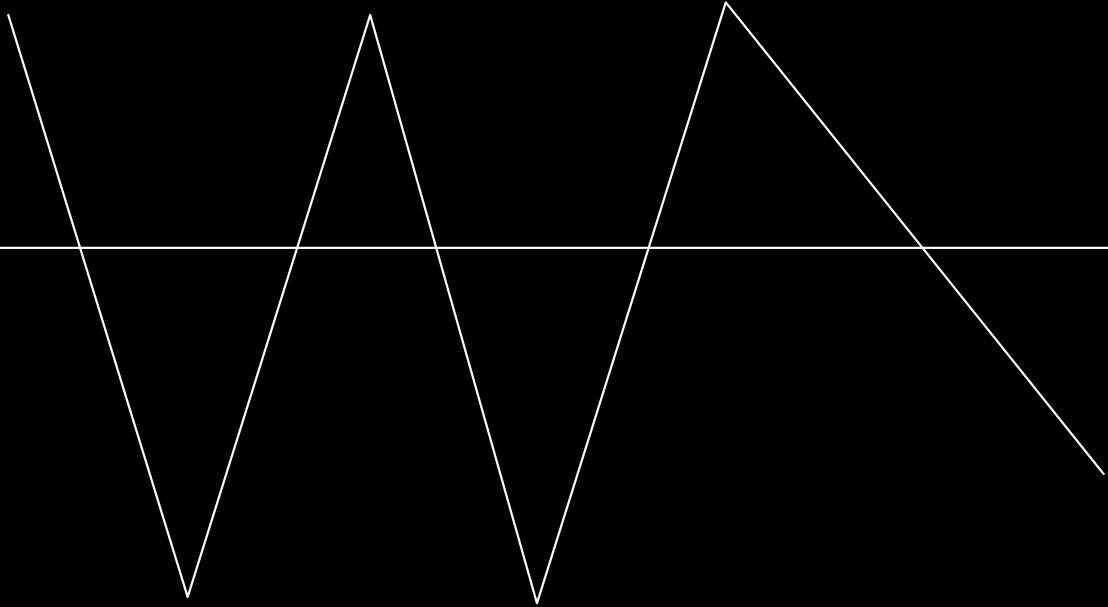


Twin Suspension



Twin Suspension



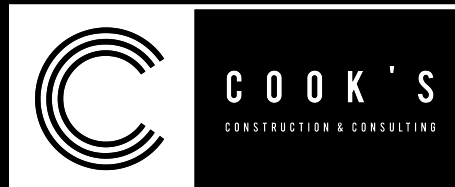


**uniq-wall**  
redefining spaces

888-347-9909  
416-335-9119

[www.uniqwall.ca](http://www.uniqwall.ca)  
[info@uniqwall.ca](mailto:info@uniqwall.ca)

1472 Thornton Rd N  
Oshawa, ON  
L1L 0P3  
Canada



HEAD OFFICE Cooks Construction 5-240007 Frontier Crescent, Rocky View, T1X0R4

Russell Cook: (cell) 587-370-8796 (email) [russ@cooksconstruction.net](mailto:russ@cooksconstruction.net)

John Mackenzie: (cell) 1-(416)-474-9955 (email) [johnm@cooksconstruction.net](mailto:johnm@cooksconstruction.net)

[WWW.COOKSCONSTRUCTION.NET](http://WWW.COOKSCONSTRUCTION.NET)