



Contract
Wall
Solutions

Architectural Wall Systems
Clear, Concise, Conversations

FLEXX

Flow



SOUND
INSULATION



MANUAL



SEVERAL FINISHES



GLASS





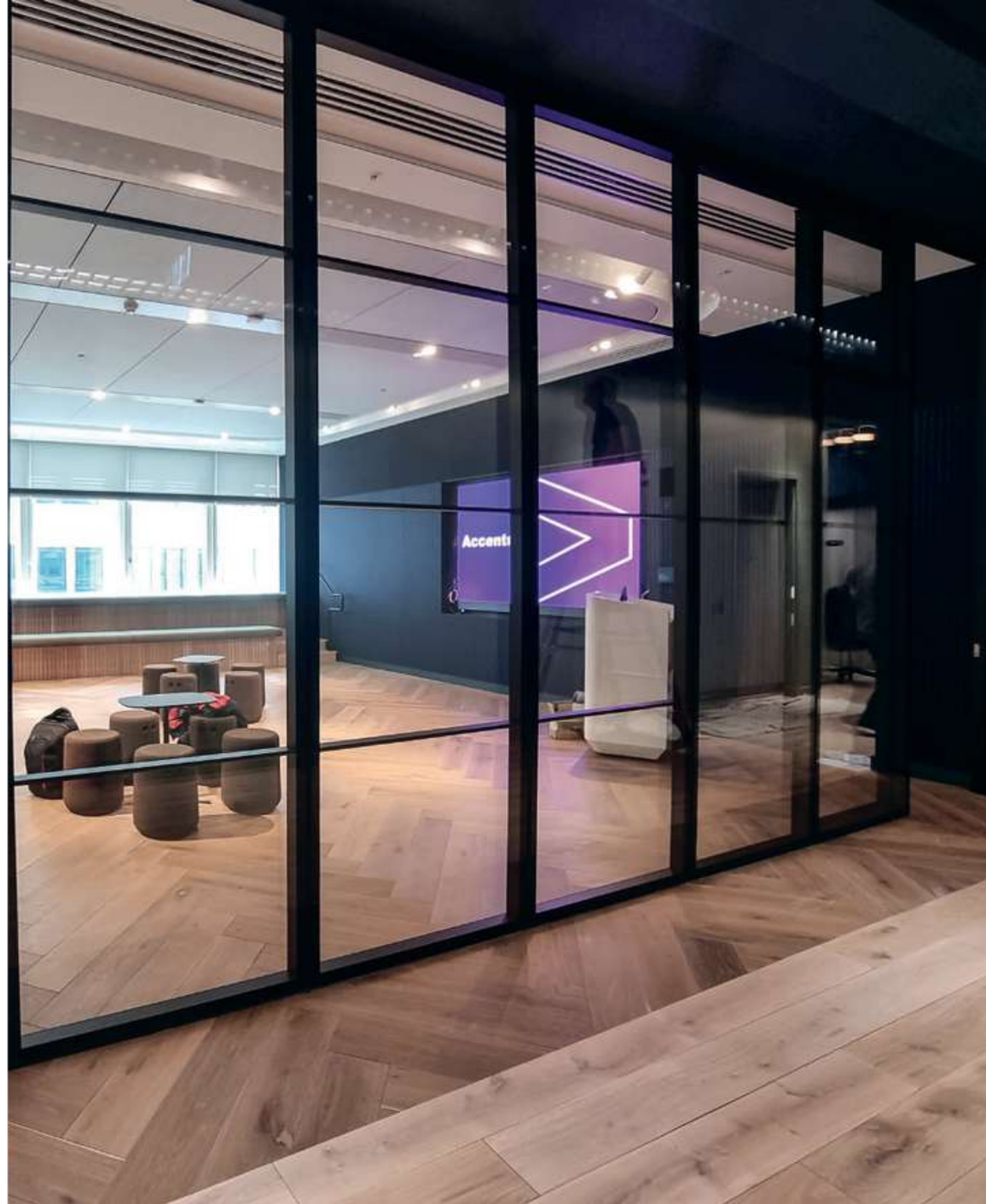
FLOOR SUPPORTED
TOP HUNG
OPERABLE WALL



Flexx Flow



Flexx Flow



Flexx Flow



Flexx Flow



Flexx Flow



Flexx Flow



Flexx Flow

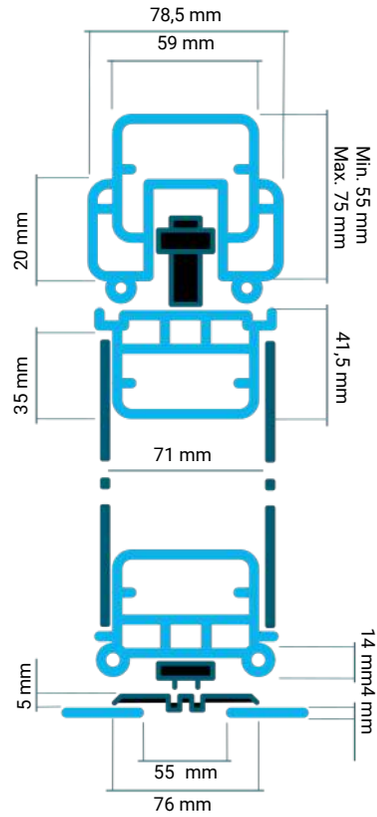


Flexx Flow



Flexx Flow

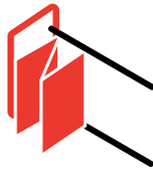
FLOOR SUPPORTED



centre folding

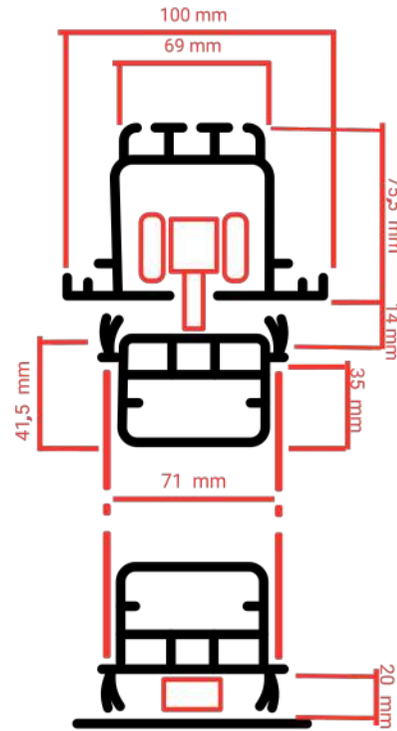


side stacking



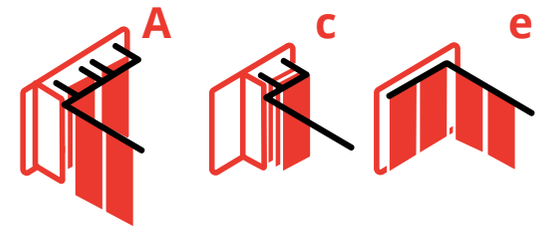
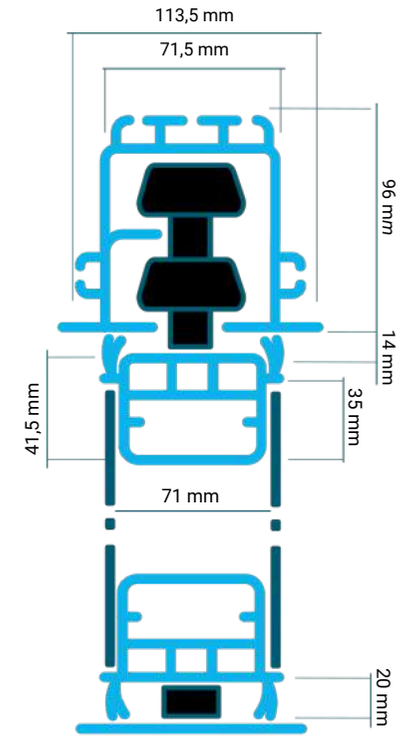
Continuously hinged wall with it's weight supported on the floor track.

TOP HUNG



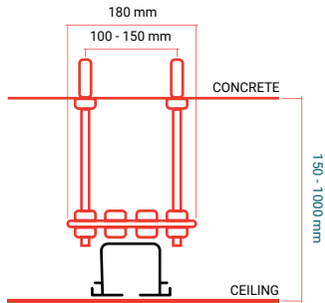
Suspended continuously hinged wall with no floor track.

OPERABLE WALL

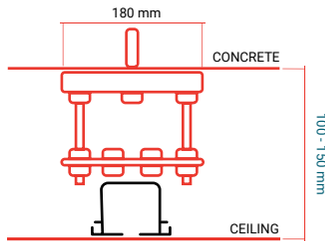


Suspended independent element wall with no floor track.

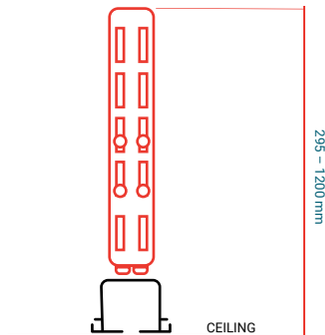
Suspensions



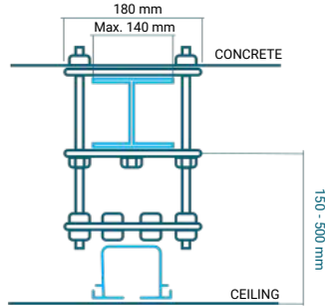
CONCRETE



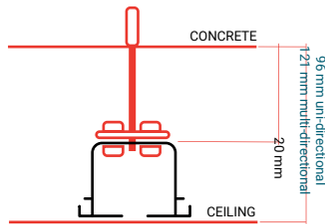
BENT PLATE



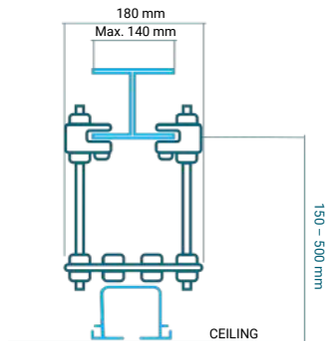
LONGITUDINAL



STEEL BEAM WITH 3 PLATES



DIRECT



STEEL BEAM WITH CLAMPS

FINISHES

MFC



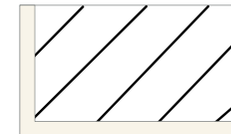
W980 ST7 - Platinum White

HPL



WRITABLE WHITE BRIGHT

Glass



PURE WHITE - RAL 9010



JET BLACK - RAL 9005

Powder Coating



RAL 9010 - PURE WHITE
Textured



RAL 9005 - JET BLACK
Textured

Sublimation



NATURAL NEBRASKA OAK



NATURAL DIJON WALNUT

Note: Other profiles and glass painting upon request. Other panel finishes please refer to FINISHES COLLECTION.

TECHNICAL DATA TABLE

		FLOOR SUPPORTED		TOP HUNG		OPERABLE -WALL	
Dimensions	Thickness in mm	71		71		71	
	Width in mm	500 - 1050		450 - 1050		450 - 1200	
	Height in mm (Max.)	4000		4000		4000	
Construction	Aluminium Profiles	●		●		●	
	Positive & Negative Aluminium Profiles						
Operation	Manual	●		●		●	
	Semi Automatic						
	Full Automatic						
Floor Track		●					
Technical Features	Soundproofing to ISO 10140-2:2010*	Rw (dB)	Density (kg/m ²)	Rw (dB)	Density (kg/m ²)	Rw (dB)	Density (kg/m ²)
		42-43	31-28	42-43	31-28	42-43	31-28
Door Handles	Enclosed Handle	●		●		●	
	Pull Handle						
	Extra Handle	●		●		●	
Finishes	Powder Coating	●		●		●	
	HPL	●		●		●	
	MFC	●		●		●	
	MDF	●		●		●	
	Glass	5 mm		5 mm		5 mm	
	Special Finishes	●		●		●	
Electrically Controlled Blinds		●		●		●	
Switchable Glass		●		●		●	
Frosted Glass		●		●		●	

*Value obtained in a laboratory test in a controlled environment, in accordance with ISO 10140-2:2010 & ISO 717-1:2020.





**One wall
Several Spaces**
