






LINE SYSTEMS DEVELOP & MANUFACTURE DEMOUNTABLE PARTITIONS

A true industry disruptor. In a market plagued with products that acoustically under perform, have extended lead times, and come with heavy price tags, Line Systems has been introduced in North America to change everything. Our focus has been to enhance production quality, lead times, and aesthetics without compromising design or features.

-  HIGH ACOUSTICS
-  ADVANCED MODULARITY
-  AESTHETICS WITHOUT COMPROMISE
-  QUICK & EASY INSTALLATIONS
-  SHORT LEAD TIMES

GLASS ACOUSTIC

DEMOUNTABLE WALL SYSTEM WITH HIGH ADJUSTABILITY FOR DOUBLE GLAZING WITH SIMPLIFIED INSTALLATION.



PRODUCT FEATURES



- Enhanced light penetration
- Minimal extrusions
- Surface or recessed mounted
- 20mm (3/4") installation tolerance
- Double glazing
- Integrated floor to ceiling pivot doors available as frameless, acoustic framed, or solid wood.

STANDARDS

Wall thickness:	108mm (4 1/4")
Minimum panel width:	200mm (8")
Maximum panel width:	1200mm (4')
Maximum panel height:	3500mm (11'6")
Top profile height:	38-66mm (1 1/2"-2 1/2")
Bottom profile height:	38mm (1 1/2")
Sound Rating:	46

GLASS THICKNESS

10 or 12mm (3/8" or 1/2")

STANDARD JOINT

High transparency acoustic I shaped PVC profile

STANDARD WARRANTY

5 years

DOORS



Flush Double Glazed:	108mm (4 1/4")
Double Glazed:	50mm (2")
Single Glazed:	10mm (3/8")
Standard Solid:	50mm (2")
WOD Glass Acoustic:	50mm (2")
Flush Solid:	108mm (4 1/4")

GLASS SLIM

MODERN LOW PROFILE WALL SYSTEM WITH HIGH ADJUSTABILITY AND SIMPLIFIED INSTALLATION



PRODUCT FEATURES



Enhanced light penetration
Minimal extrusions
Surface or recessed mounted
10mm-25mm, 0.39"-0.98" installation tolerance

Single glazing
Integrated floor to ceiling pivot doors available as frameless, acoustic framed, or solid wood

STANDARDS

Wall thickness:	39mm (1 1/2")
Minimum panel width:	200mm (8")
Maximum panel width:	1200mm (4')
Maximum panel height:	3000mm (10')
Top profile height:	50mm (2")
Bottom profile height:	50mm (2")
Sound Rating:	36 with 10mm Acoustic Laminated Glass 39 with 16mm Acoustic Laminated Glass

GLASS THICKNESS10, 12, or 16mm (3/8", 1/2", or 5/8")

STANDARD JOINTHigh transparency acoustic I shaped PVC profile

STANDARD WARRANTY5 years

DOORS



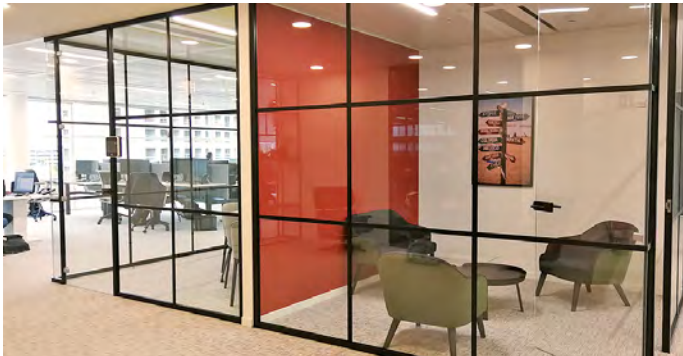
Opaque Door:	50mm (2")
Glass Door:	10mm (3/8")
Framed Single Glazed Door:	50mm (2")
WOD Glass Slim:	50mm (2")
50mm Double Glazed Door:	50mm (2")

GLASS SLIM FACTORY

MODERN LOW PROFILE WALL SYSTEM WITH HIGH ADJUSTABILITY AND SIMPLIFIED INSTALLATION



PRODUCT FEATURES



Enhanced light penetration
Minimal extrusions
Surface or recessed mounted
10mm-25mm, 0.39"-0.98" installation tolerance

Single glazing
Integrated floor to ceiling pivot doors available as frameless, acoustic framed, or solid wood

STANDARDS

Wall thickness:	39mm (1 1/2")
Minimum panel width:	200mm (8")
Maximum panel width:	1200mm (4')
Maximum panel height:	3000mm (10')
Top profile height:	50mm (2")
Bottom profile height:	50mm (2")
Sound Rating:	33-40

GLASS THICKNESS10, 12, or 16mm (3/8", 1/2", or 5/8")

STANDARD JOINTHigh transparency acoustic I shaped PVC profile

STANDARD WARRANTY5 years

DOORS



Opaque Door:	50mm (2")
Glass Door:	10mm (3/8")
Framed Single Glazed Door:	50mm (2")
WOD Glass Slim:	50mm (2")
50mm Double Glazed Door:	50mm (2")

GLASS SKIN

HIGH ACOUSTICS MEETS EUROPEAN AESTHETICS MAXIMIZED GLASS FACES WITH MINIMAL INTERRUPTION SIMPLIFIED INSTALLATION.



PRODUCT FEATURES



Superior acoustics
Back painted glass profiles to maximize glazed appearance
Surface or recessed mounted
20mm (3/4") standard installation tolerance

Double glazed with ceramic paint backing
Integrated floor to ceiling pivot doors available as frameless, acoustic framed, or solid wood

STANDARDS	Wall thickness: Minimum panel width: Maximum panel width: Maximum panel height: Top profile height: Bottom profile height: Sound Rating:	108mm (4 1/4") 200mm (8") 1200mm (4') 3000mm (10') 30mm (1 3/16") 30mm (1 3/16") 40-49
GLASS THICKNESS	6mm-8mm (1/4"-3/8")	
STANDARD JOINT	Hidden mullion system	
STANDARD WARRANTY	5 years	

DOORS



Opaque Door:
Glass Skin Door:

50mm (2")
108mm (4 1/4")

PA 100

VERSATILE MODERN PARTITION SYSTEM ALLOWING FOR A WIDE RANGE OF FINISHES WITH SIMPLIFIED INSTALLATION



PRODUCT FEATURES



Perfect modular alternative to standard walls
Solid partitions utilize 19mm (3/4") faces and high density mineral wool insulation
Surface or recessed mounted
20mm (3/4") standard installation tolerance
Integrated floor to ceiling pivot doors available as frameless, acoustic framed, or solid wood

STANDARDS	Wall thickness: Minimum panel width: Maximum panel width: Maximum panel height: Top profile height: Bottom profile height: Sound Rating	108mm (4 1/4") 200mm (8") 1200mm (4') 3000mm (10') 10-63mm (3/8"-2 1/2") 10-63mm (3/8"-2 1/2") 46-53
STANDARD JOINT	Hidden mullion system (with 60 x 30mm Galvanized steel tube)	
STANDARD WARRANTY	5 years	

DOORS



Standard Solid:
Double Glazed Door:
Single Glazed Door:
Glass Skin Door:

50mm (2")
50mm (2")
10mm (3/8")
108mm (4 1/4")



J'CLICKD

VERSATILE SIMPLE GLASS WALL WITH BAMBOO SKIRTING SURROUNDING ALL CONTOURS INCLUDING THE DOOR FRAME.



PRODUCT FEATURES



Single glass wall
Vertical glass joints with transparent silicone tape
Clear polymer profile
Bamboo 30mm (1 3/16") standard installation tolerance
Door frame is bamboo and equipped with 3 hinges, full glass
acoustic laminated 12mm (1/2")
Finish options include natural, stained or varnished with multiple
glazing finishes available

STANDARDS	Wall thickness:	60mm (2 3/8")
	Minimum panel width:	200mm (7 7/8")
	Maximum panel width:	1200mm (4')
	Maximum panel height:	2400mm (10')*
	Top profile height:	50mm (2")
	Bottom profile height:	50mm (2")
	Sound Rating:	36-39

GLASS THICKNESS	10, 12, or 16mm (3/8", 1/2", or 5/8")
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STANDARD JOINT	High transparency acoustic I shaped profile
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STANDARD WARRANTY	2 years
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DOORS



Full Glass Door:	40mm (1 9/16")
Full Wood Door:	40mm (1 9/16")

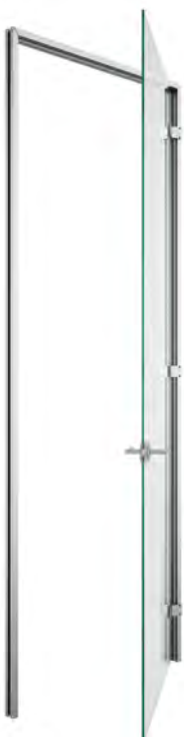
*Over 2400mm is subject to availability. Please contact us if this is something you require.

LINE SYSTEMS DOORS

SWING & PIVOT DOORS



OPAQUE DOOR
50MM (2") / 40MM (1 9/16") / 53MM (2 1/16")



SINGLE GLAZED DOOR



FRAMED SINGLE GLAZED DOOR
50MM (2")



DOUBLE GLAZED DOOR
50MM (2")



GLASS SKIN DOOR



GLASS SKIN OPAQUE DOOR

LINE SYSTEMS DOORS

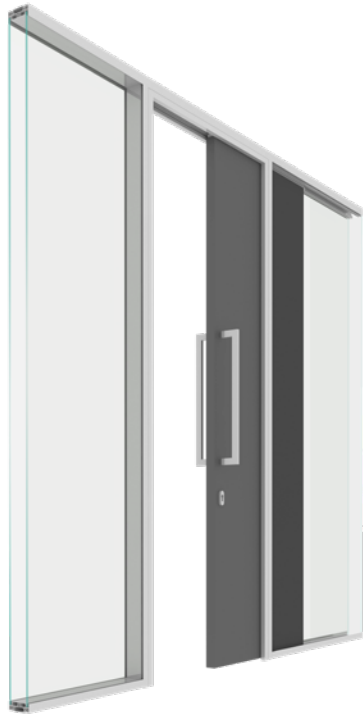
WORKPLACE OPTIMIZATION DOORSET (WOD)



WOD GLASS ACOUSTIC FRAMED SINGLE GLAZED



WOD GLASS ACOUSTIC DOUBLE GLAZED



WOD GLASS ACOUSTIC OPAQUE



WOD GLASS SLIM FRAMED SINGLE GLAZED



WOD GLASS SLIM DOUBLE GLAZED

HARDWARE

SELECTION OF HARDWARE OPTIONS AVAILABLE WHEN CHOOSING LINE SYSTEMS



STANDARD DOOR HANDLE

50mm (2") Opaque Door on 108mm (4' 1/4") frame

 IN.00.030	 IN.00.028	 IN.00.028B
 IN.00.049	 IN.00.068	 IN.00.078
 IN.00.082	 IN.00.108	 IN.00.065

PULL HANDLES

 IN.07.187.D	 IN.07.409.D	 IN.07.297.D
 IN.07.200.D.16	 IN.07.295.D	



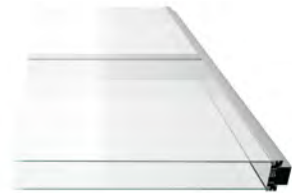
HINGES

 BUTT HINGE	 CEAM HINGE	 BILOBA 8060
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LINE SYSTEMS

COMPARISON SUMMARY



GLASS SKIN			GLASS ACOUSTIC		PA 100 OPAQUE		GLASS SLIM	
TYPE	Modular Double Glazed		Frameless Double Glazed		Modular Double Panel		Frameless Single Glazed	
PANELS / GLASS	1/4" & 5/16" Glass Always this combination - with peripheral back painting (any RAL)		3/8" & 1/2" Laminated Glass. All combinations possible.		Two 3/4" Chipboard or MDF Panels		3/8" , 1/2" or 5/8" Laminated Glass.	
FINISHES	Various		Various		Various (HPL, Melamine or Veneer)		Various	
SYSTEM THICKNESS	4 1/4"		4 1/4"		4 1/4"		2"	
WEIGHT (KG/M2)	46 Kg/m²		56 to 62 Kg/m²		40 Kg/m²		28 to 48 Kg/m² (with 5/8" Glass)	
MAX. HEIGHT	10'		11' 5"		11' 5"		Over 11' 5" (depending on 5/6" Glass Manufactur Specs)	
MAX. WIDTH	3' 5"		3' 5"		3' 5"		3' 5"	
INSTALLATION TOLERANCE	3/4" (20mm)		3/4" (20mm)		3/4" (20mm)		up to 1 1/2" (40mm)	
DOOR COMPATIBILITY	All Line Systems Doors except WOD Systems		All Line Systems Doors except WOD Glass Slim		All Line Systems Doors except WOD Systems		All Line Systems Doors except WOD Glass Acoustic	
SOUND RATING (DB)	40 to 49 dB		46 dB		46 to 53 dB		36 to 39 dB	
SOUND RATING (STC)*	41 to 50 STC		47 STC		Up to 54 STC		37 to 40 STC	
BLIND INTEGRATION	Manual or Electric		Electric		N/A		N/A	

*Calculated sound rating, not Laboratory Certified.



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