

KLEIN®

Sistema de puertas correderas telescópicas
Telescopic sliding doors system
Sistema de portas de correr telescópicas
Sistema de portes corredisses telescòpiques



EXTENDO®

Interiorismo Vidrio
Interior Design Glass
Design Interiores Vidrio
Interiorisme Vidre



ESP

Extendo® está diseñado para dividir ambientes mediante un sistema de paneles de vidrio telescópico y sincrónico generando una luz de paso mayor con una zona de aparcamiento reducida.

- Ideal para dividir espacios instalándolo en cocinas, salones, habitaciones, oficinas, salas de conferencia...
- Sistema innovador para proyectos contemporáneos buscando abrir espacios amplios hasta 5,10 m.
- Sistema de apertura sincronizada de 2, 3 o 4 puertas.
- Zona de paso limpia sin riel en el suelo.
- Perfil de aluminio anodizado "Silver" (AA10 ISO 7599, 10 micras).
- Sujeción de la puerta mediante mordazas a presión sin mecanización del cristal (vidrio templado o laminado).
- Vidrio de 10 mm o 12 mm.
- Rodamientos de bolas para apertura suave.
- Sistema de transmisión premontado y pretensado para un montaje rápido.
- Instalación a pared, a techo, o falso techo.

Sistemas testados hasta 100.000 ciclos según la norma EN1527.

POR

O Extendo® foi concebido para dividir ambientes através de um sistema de painéis de vidro telescópico e síncrono, gerando uma passagem de luz maior com uma zona de estacionamento reduzida.

- Ideal para efectuar a separação de cozinhas, salas, quartos, escritórios, salas de conferência, etc.
- Sistema inovador para projectos contemporâneos, procurando abrir espaços amplos até 5,10 m.
- Sistema de abertura sincronizada de 2, 3 ou 4 portas.
- Zona de passagem limpa sem carril no solo.
- Perfil de alumínio anodizado "Silver" (AA10 ISO 7599, 10 microns).
- Fixação da porta através de mordazas à pressão sem mecanização do vidro (vidro temperado ou laminado).
- Vidro de 10 mm ou 12 mm.
- Rolamentos de esferas para abertura suave.
- Sistema de correia pré-instalada e pré-tensionada que permite uma montagem rápida.
- Instalação na parede, no tecto, ou falso tecto.

Sistemas testados até 100.000 ciclos conforme a norma EN1527.

ENG

Extendo® has been designed to separate rooms using a system of telescopic, synchronous glass panels to provide increased clearance with the minimal door parking space.

- Ideal for partitioning kitchens, lounges, bedrooms, offices, conference rooms, etc.
- An innovative system for contemporary projects to open spaces up to 5,10 metres.
- Synchronized opening system of 2, 3 or 4 doors.
- Cleared passageway with no floor profile.
- "Silver" anodized aluminium profile (AA10 ISO 7599, 10 microns).
- Door secured by pressure clamps; no need for mechanized glass (tempered or laminated glass).
- Holds 10 or 12 mm glass.
- Ball bearing system for smooth opening.
- Mounted and tensed transmission system for a quick assembly.
- Wall, ceiling and dropped ceiling mounted.

Systems tested up to 100.000 cycles as per standard EN1527.

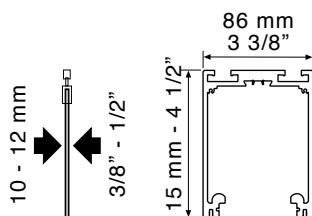
CAT

Extendo® està dissenyat per dividir ambients mitjançant un sistema de panells de vidre telescòpic i síncrònic que permet generar una major llum de pas amb una zona d'aparcament reduïda.

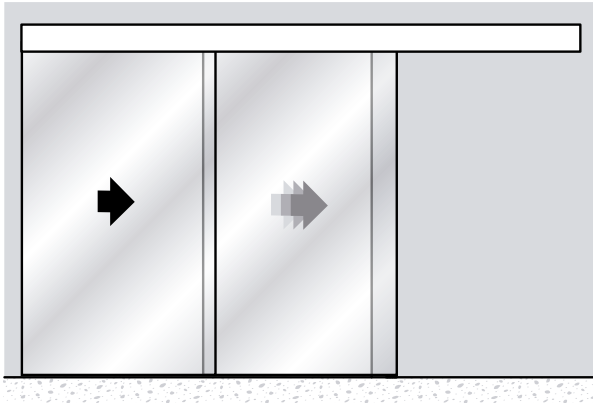
- Ideal per dividir cuines, salons, habitacions, oficines, sales de conferència...
- Sistema innovador per a projectes contemporanis en què cal obrir espais amplis de fins a 5,10 m.
- Sistema d'obertura sincronitzada de 2, 3 o 4 portes.
- Zona de pas neta sense guia al terra.
- Perfil d'alumini anoditzat "Silver" (AA10 ISO 7599, 10 micres).
- Subjecció de la porta mitjançant mordasses de pressió sense mecanització del vidre (vidre temperat o laminat).
- Vidre de 10 mm o 12 mm.
- Rodaments de boles per a una obertura suau.
- Sistema de transmissió premuntat i pretensat per a un muntatge ràpid.
- Instal·lació a paret, a sostre o fals sostre.

Sistemes provats fins a 100.000 cicles segons la norma EN1527.

EXTENDO®

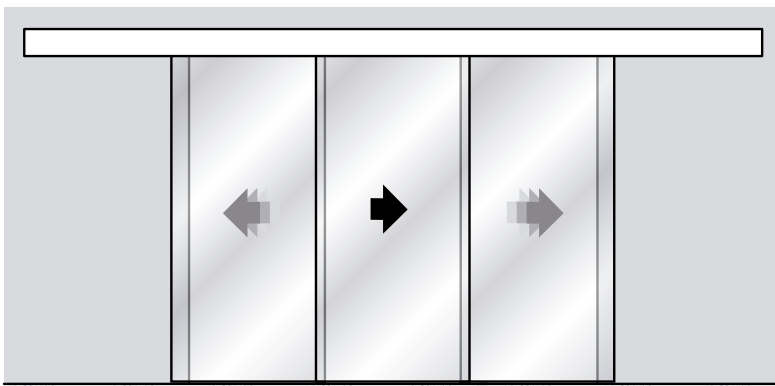


LUZ DE PASO / CLEAR OPENING / PASSAGEM LIVRE / LLUM DE PAS



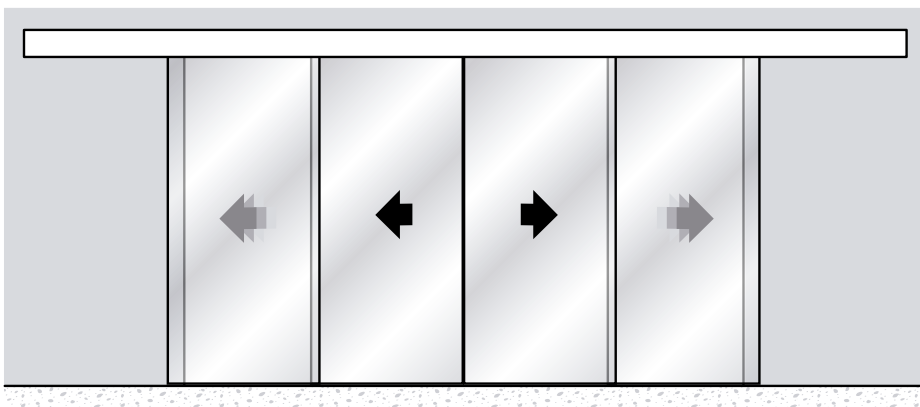
EXTENDO® 2

MIN.	MAX.
1.250 mm 4'1 3/16"	2.550 mm 8'4 3/8"



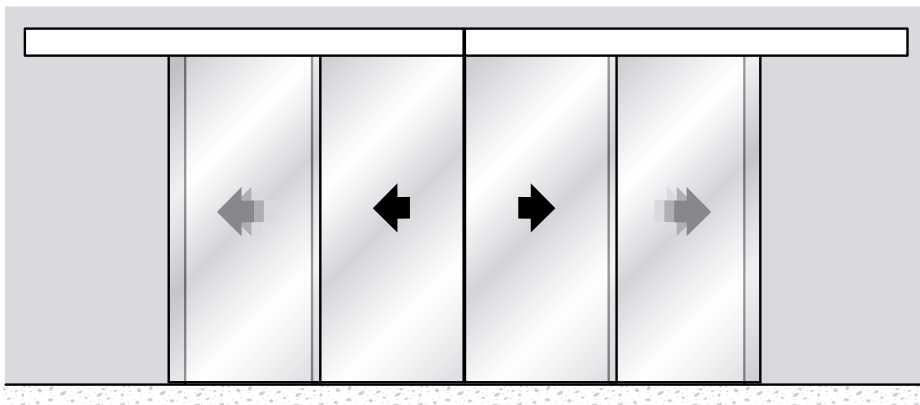
EXTENDO® 3

MIN.	MAX.
1.725 mm 5'7 15/16"	2.775 mm 9'1 1/4"



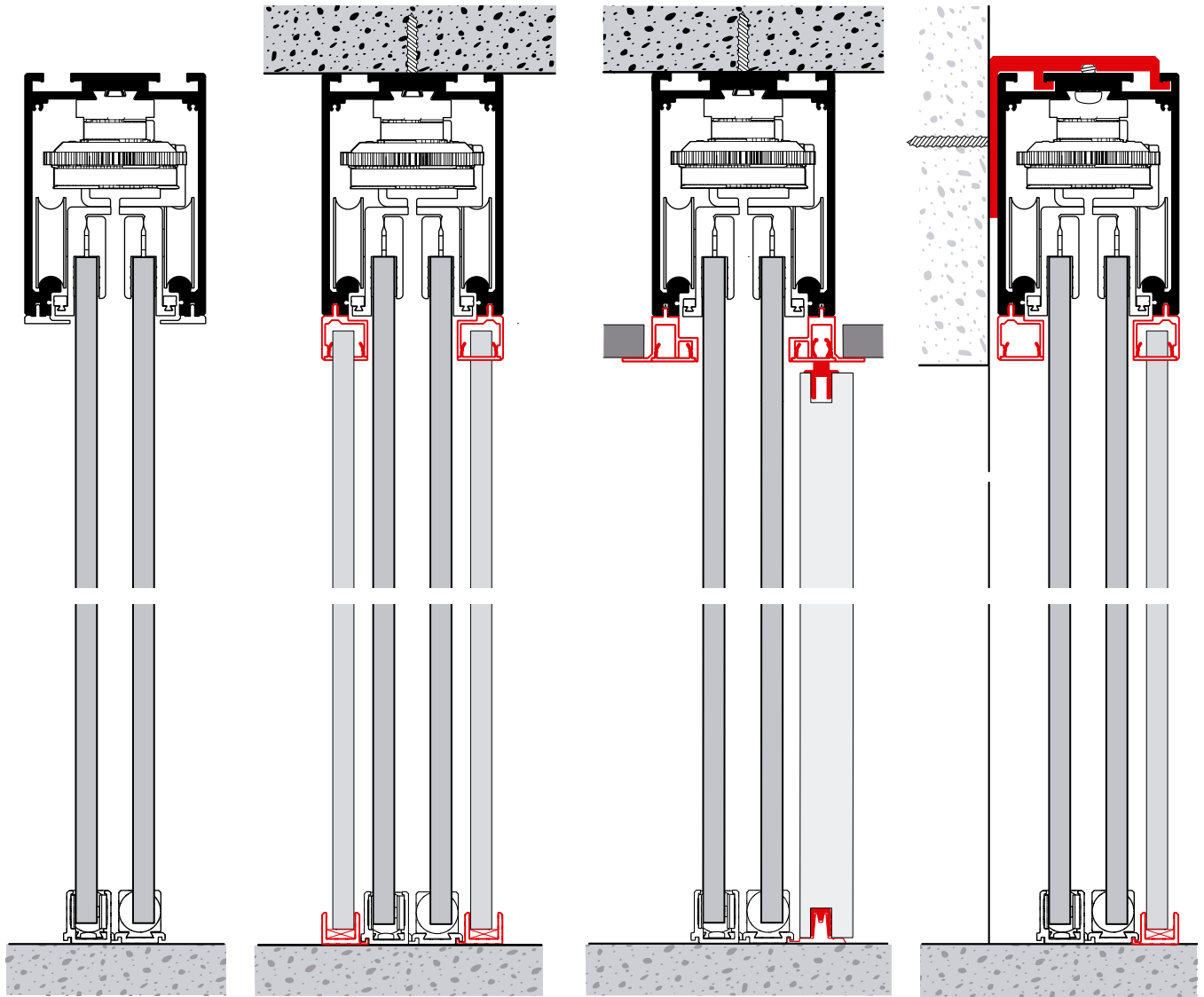
EXTENDO® 4

MIN.	MAX.
2.400 mm 7'10 1/2"	3.100 mm 10'2 1/16"



EXTENDO® 2+2

MIN.	MAX.
2.500 mm 8'2 7/16"	5.100 mm 16'8 13/16"



PUERTA
CORREDERA
SLIDING GLASS

CRISTAL FIJO
FIXED GLASS

PANEL FIJO
FIXED PANEL

PARED
WALL

TECHO
CEILING

FALSO TECHO
DROPPED
CEILING

SUELO
FLOOR

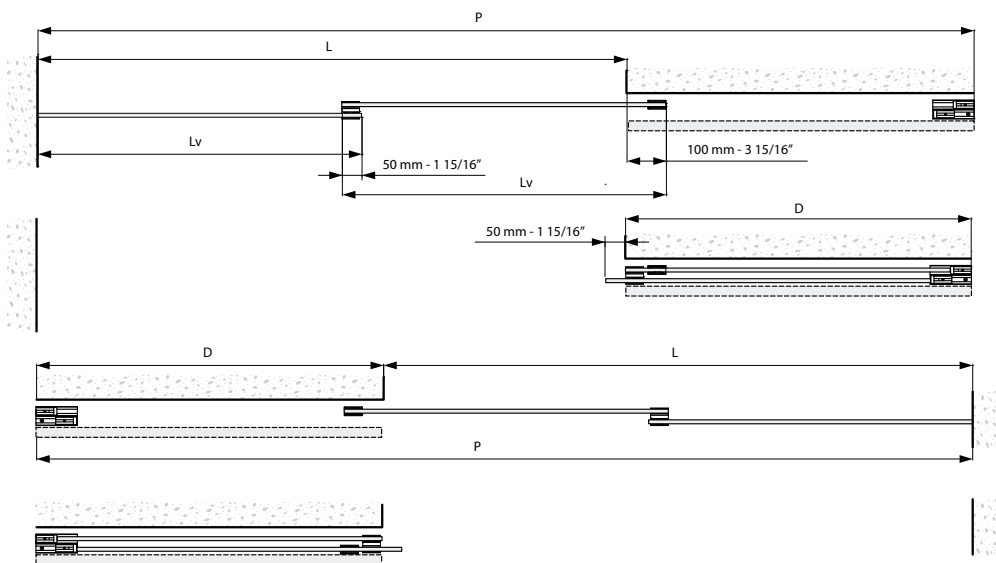
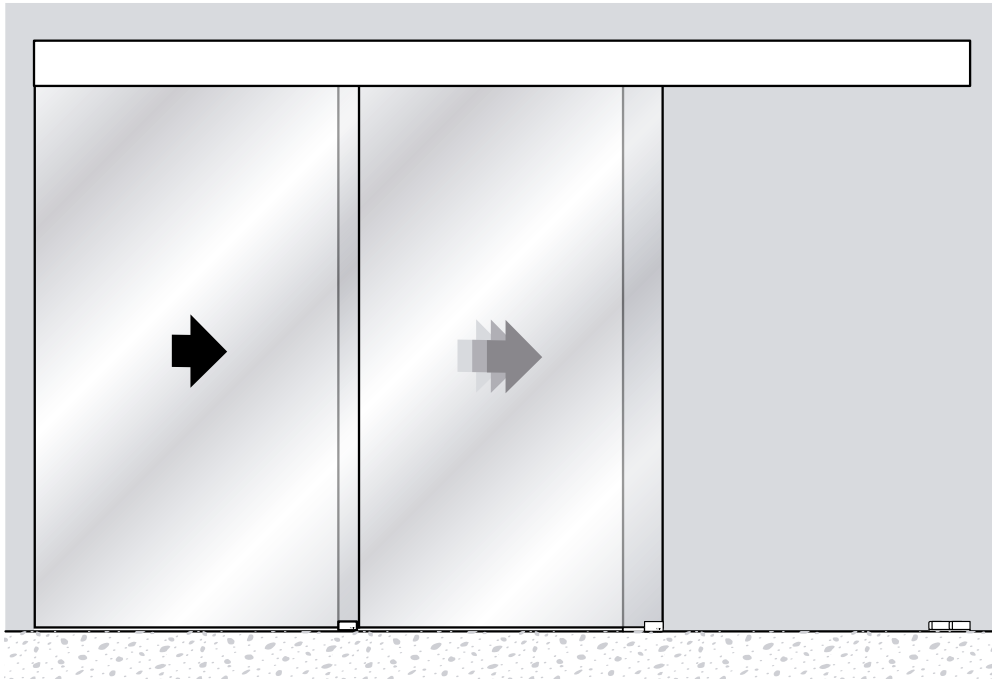
ESP Accesorios disponibles para diversas combinaciones de aplicaciones. Posibilidad de combinar paneles fijos de vidrio y de madera.

ENG Accessories available for diverse combinations of applications. Option of combining fixed glass panels and wood panels.

POR Acessórios disponíveis para várias combinações aplicar. Possibilidade de combinar painéis fixos de vidro e de madeira.

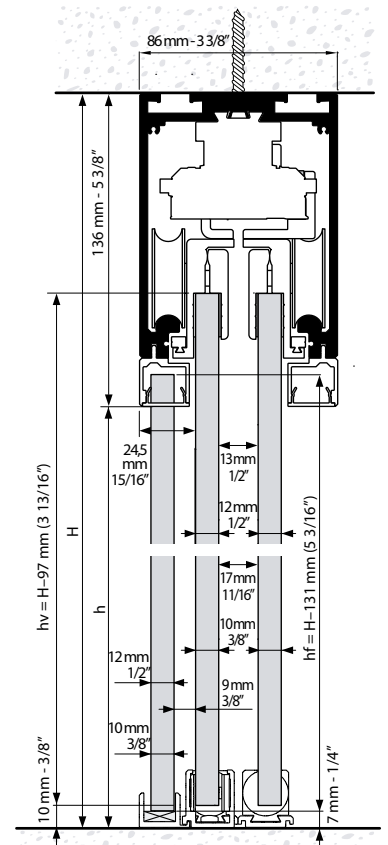
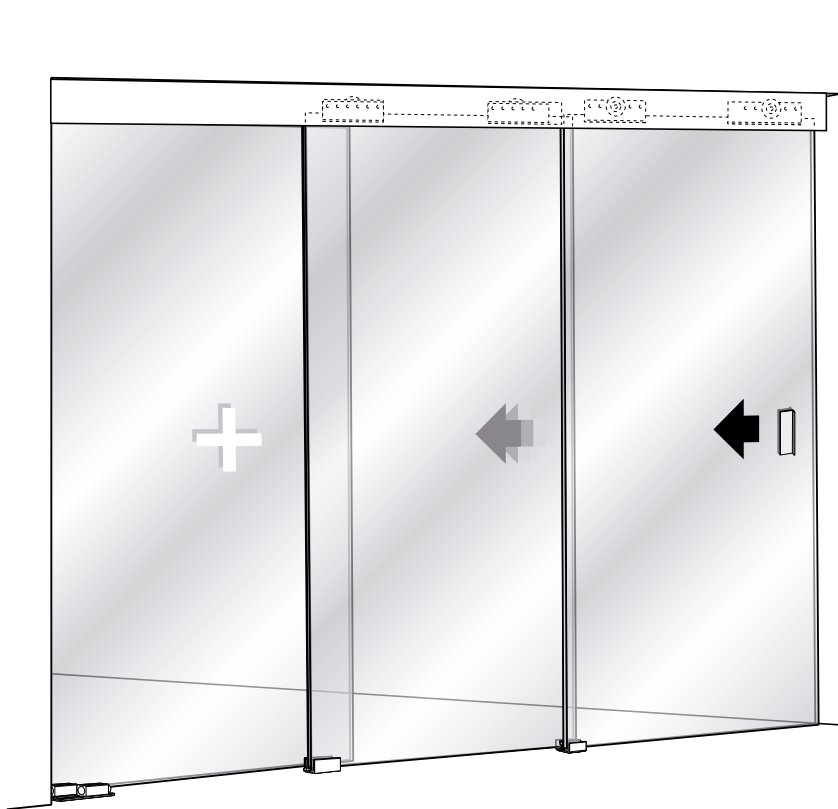
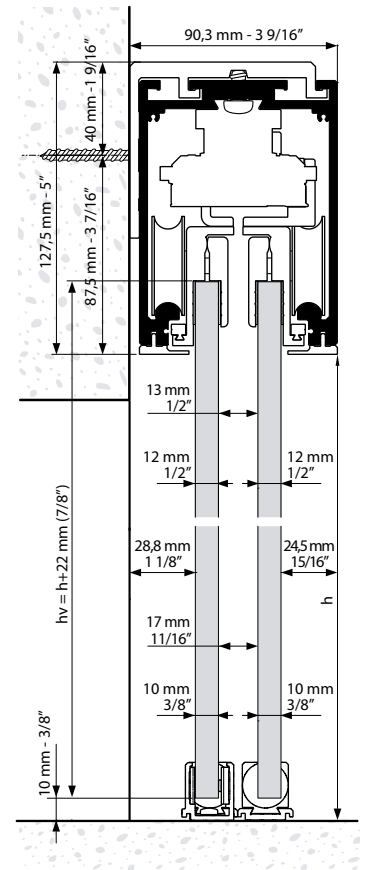
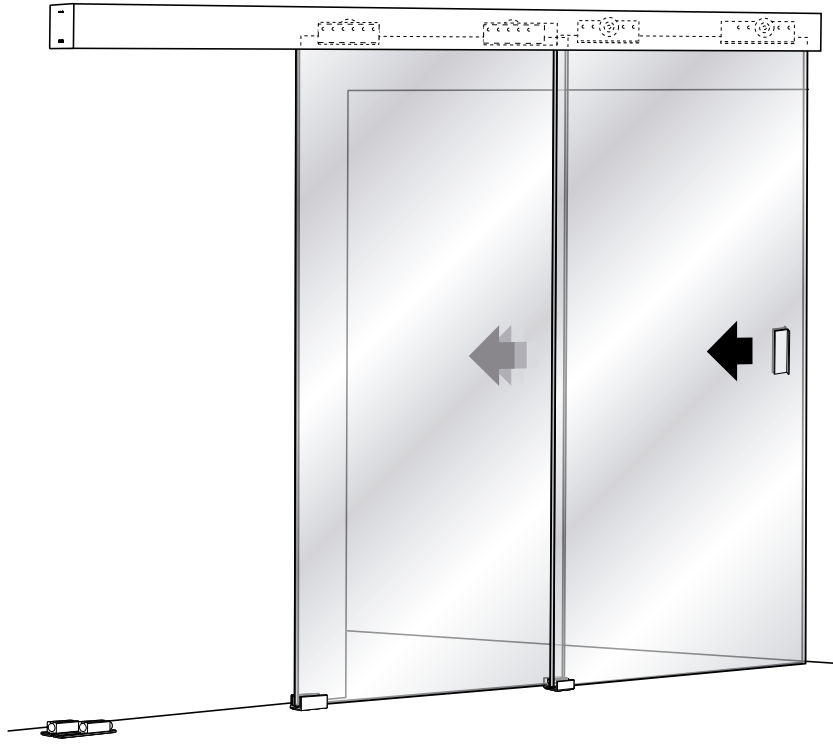
CAT Accesoris disponibles per diverses combinacions d'aplicacions. Possibilitat de combinar panells fixes de vidre i de fusta.

EXTENDO® 2

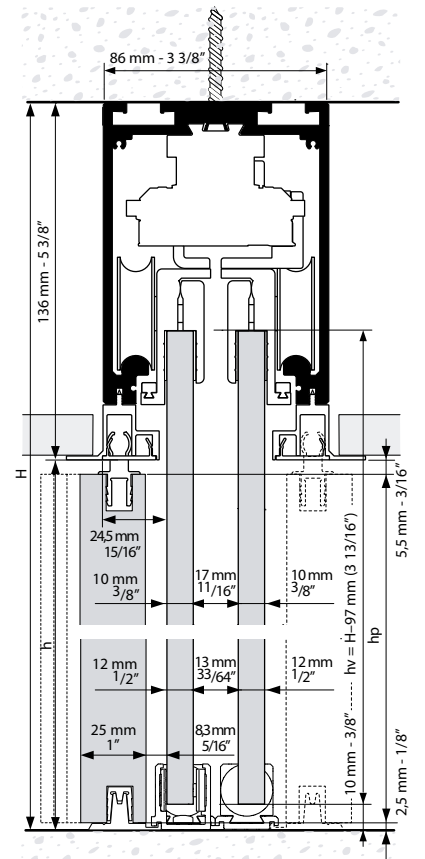
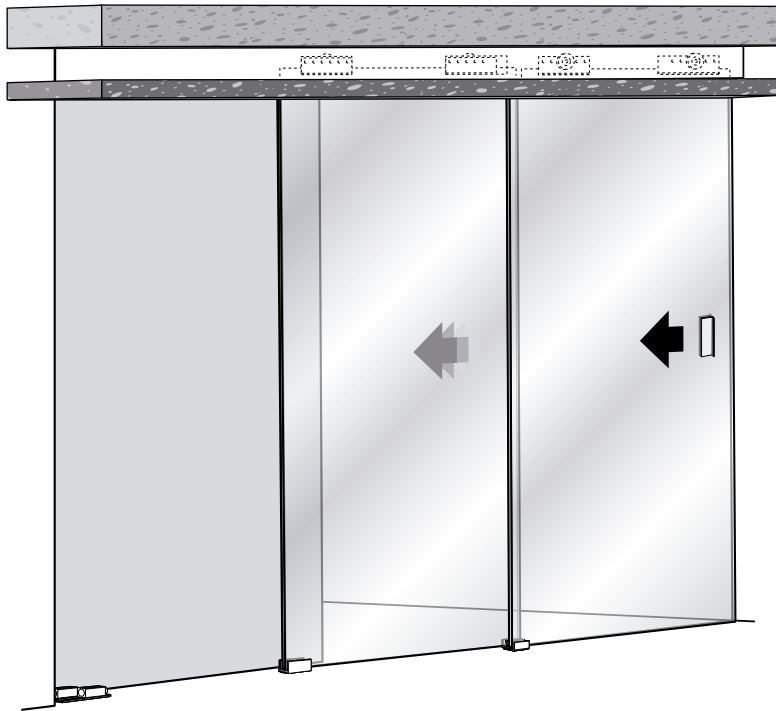
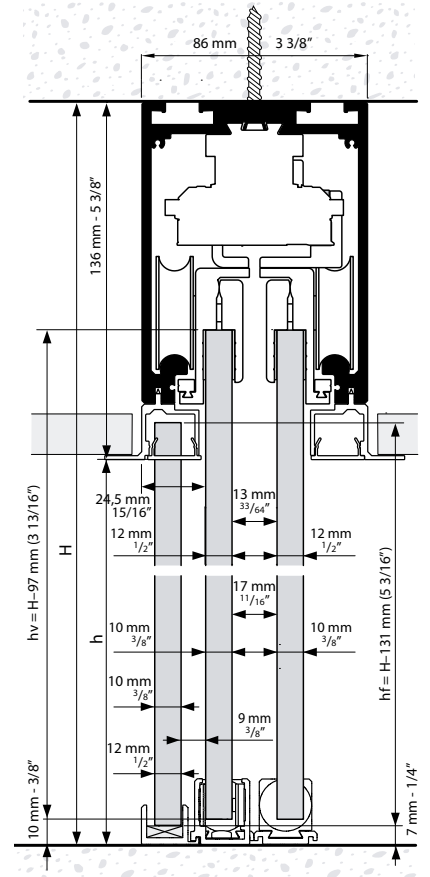
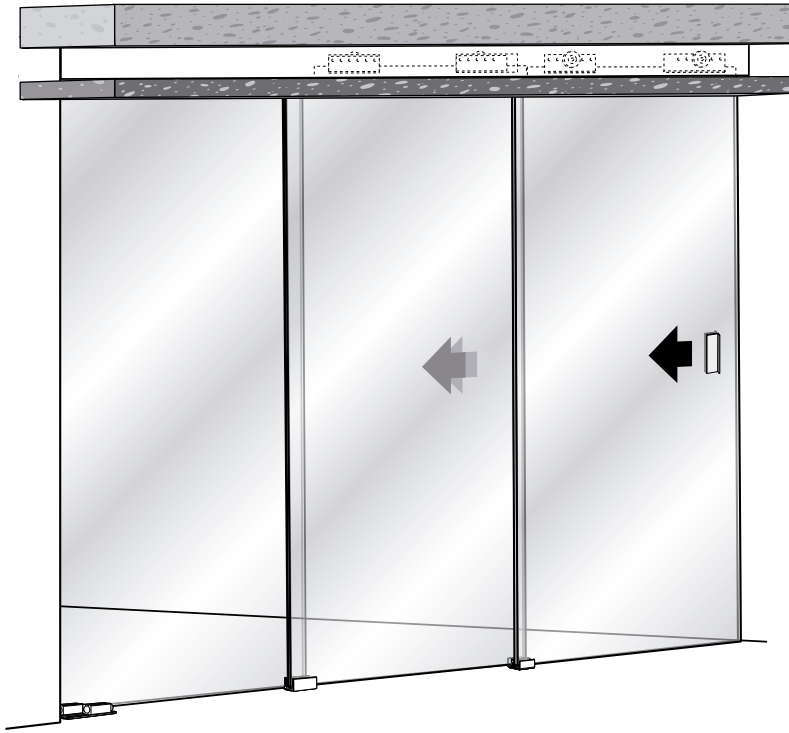


Ref.	L	Lp	hv	
1610/1616/1621/1626	1.250-1.550 mm (4' 1 ³ / ₁₆ " - 5' 1")	2.500 mm (8' 2 ⁷ / ₁₆ ")	≤ 3.000 mm (9' 10 ¹ / ₈ ")	
1612/1617/1622/1627	1.550-1.900 mm (5' 1" - 6' 2 ¹³ / ₁₆ ")	3.000 mm (9' 10 ¹ / ₈ ")	≤ 3.000 mm (9' 10 ¹ / ₈ ")	
1613/1618/1623/1628	1.900-2.200 mm (6' 2 ¹³ / ₁₆ " - 7' 2 ⁵ / ₈ ")	3.500 mm (11' 5 ¹³ / ₁₆ ")	3.000 mm (10' - 0")	
1614/1624/1619/1629	2.200-2.550 mm (7' 2 ⁵ / ₈ " - 8' 4 ³ / ₈ ")	4.000 mm (13' 1' 1/2")	3.000 mm (10' - 0")	
$L \leq \frac{2}{3} P - 85 \text{ mm}$	$D \geq \frac{P}{3} + 85 \text{ mm}$	$D \geq \frac{L}{2} + 125 \text{ mm (1}^9\text{/16")}$	$P = L + D$	$L_v = \frac{L}{2} + 75 \text{ mm (2}^{15}\text{/16")}$

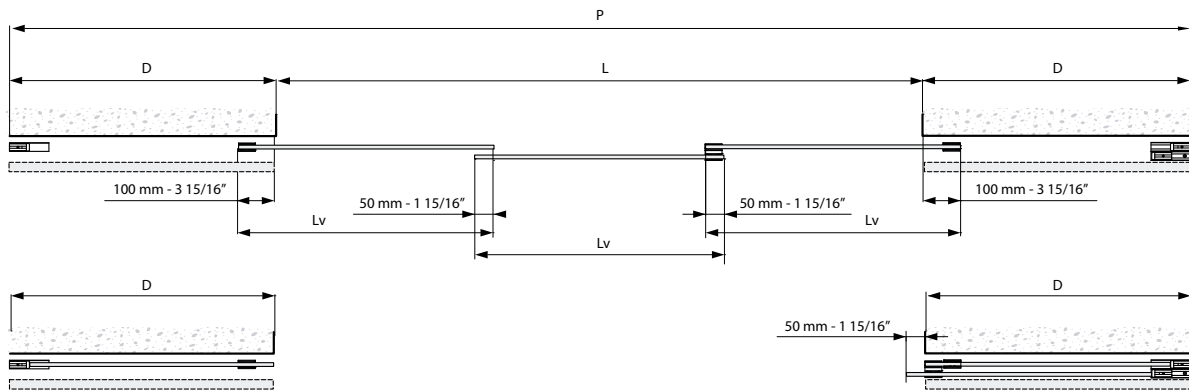
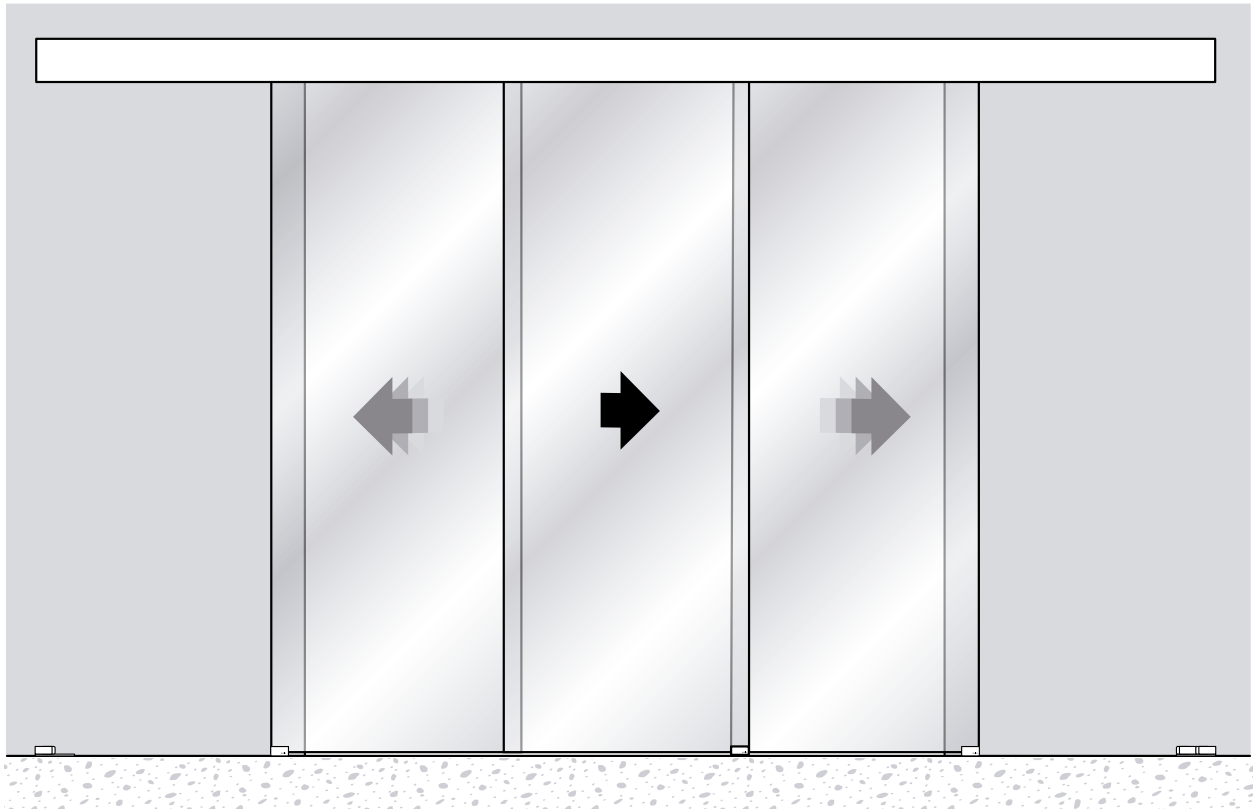
EXTENDO® 2



EXTENDO® 2



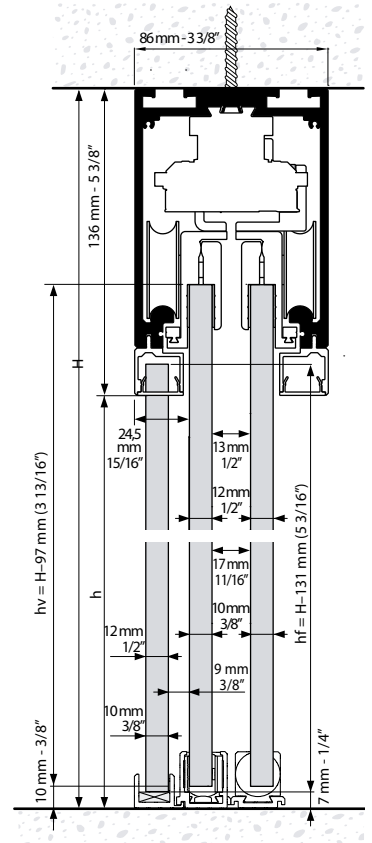
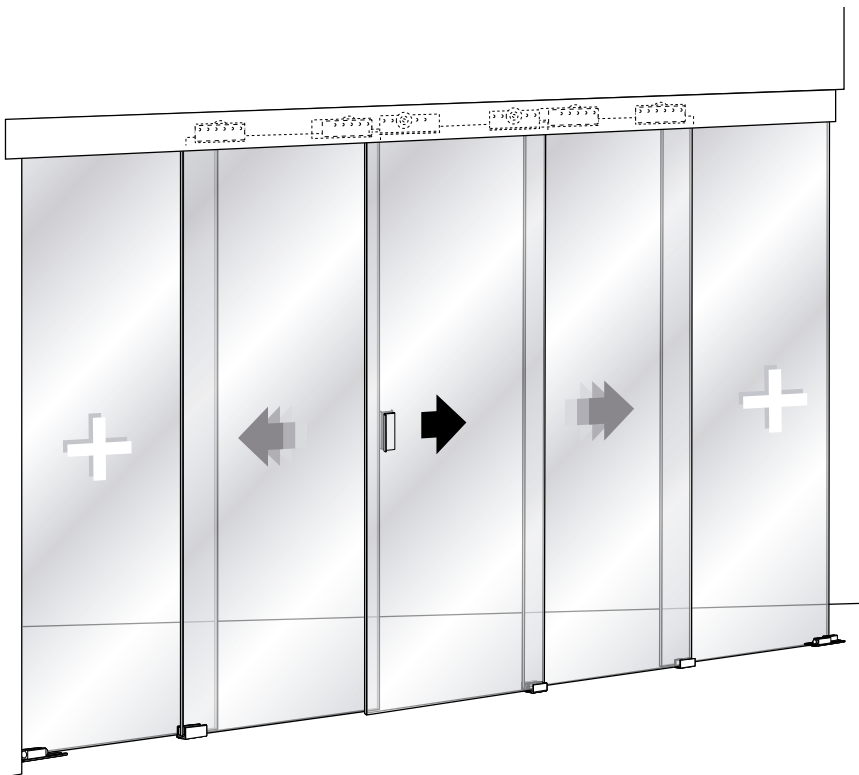
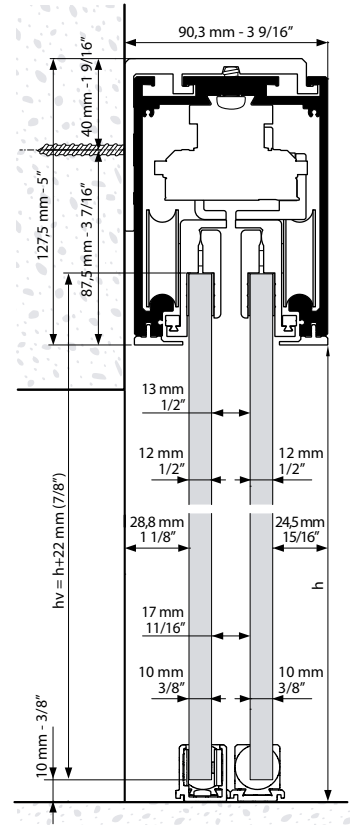
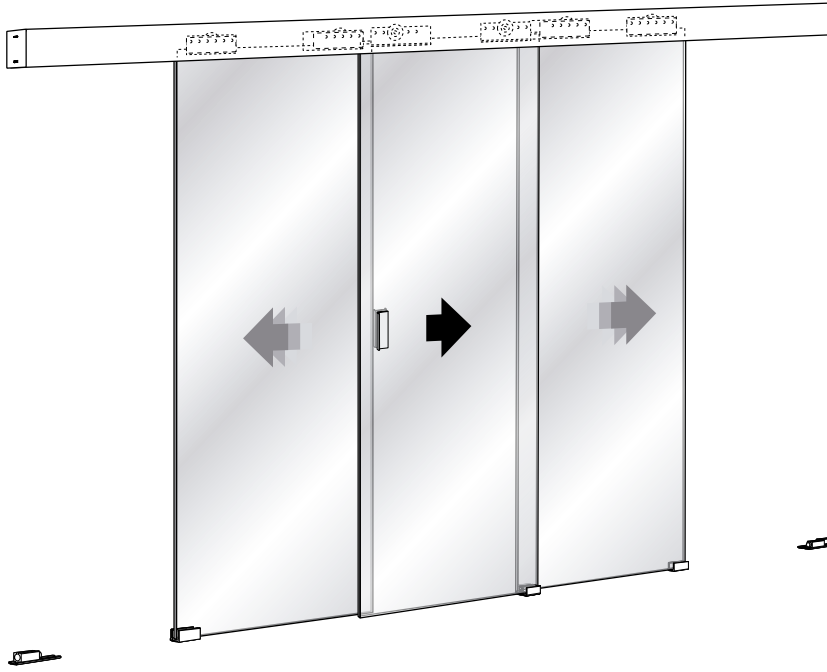
EXTENDO® 2



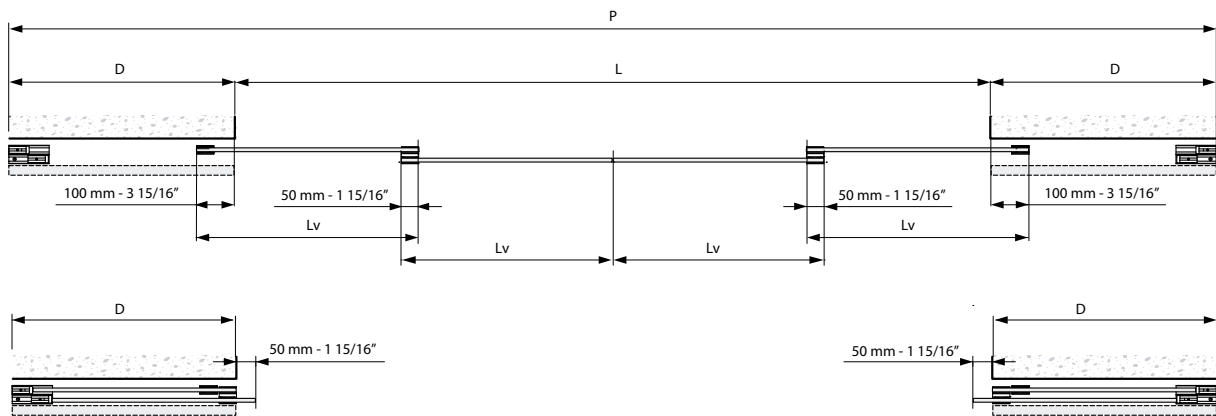
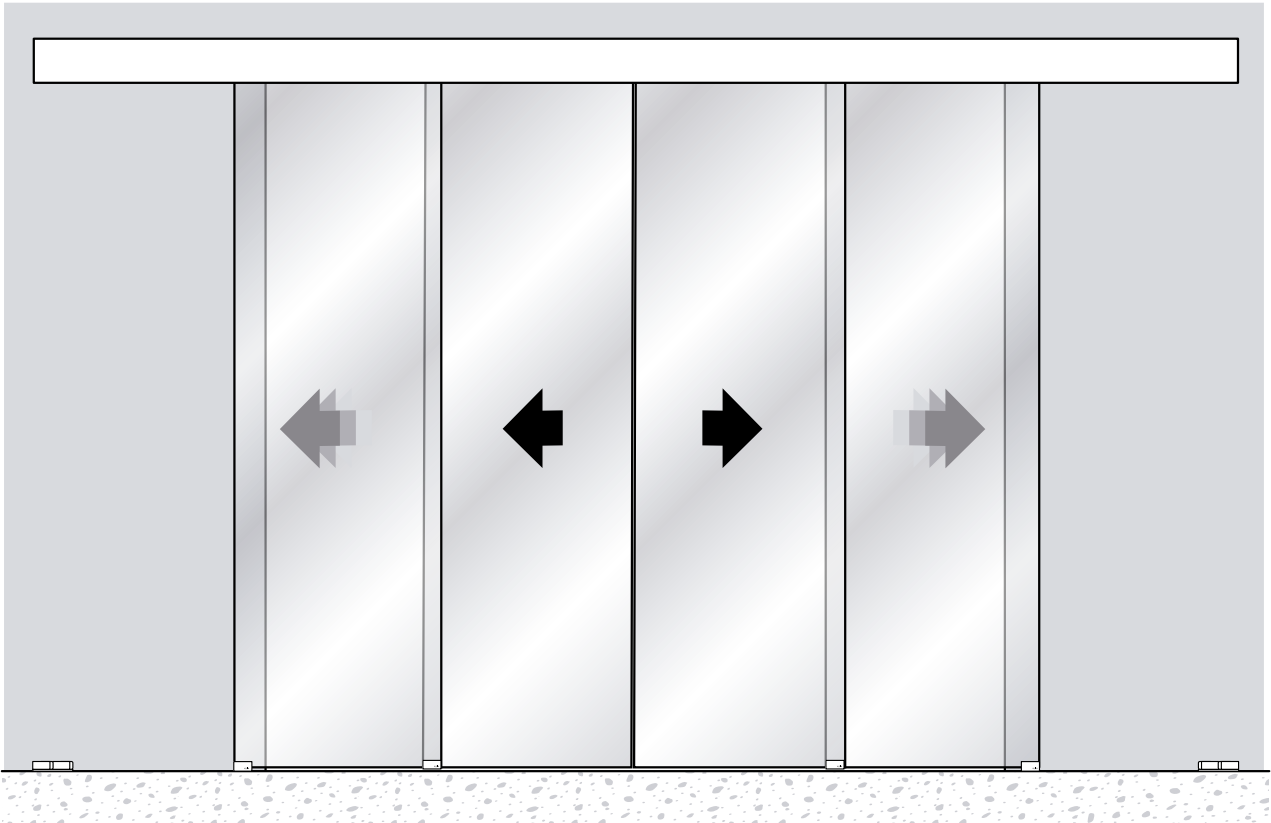
Ref.	L	Lp	hv
1631/1636	1.725-2.175 mm (5' 7 ¹⁵ / ₁₆ " - 7' 1 ⁵ / ₈ ")	4.000 mm (13' 1 ¹ / ₂ ")	≤ 3.000 mm (9' 10 ¹ / ₈ ")
1632/1637	2.175-2.775 mm (7' 1 ⁵ / ₈ " - 9' 1 ¹ / ₄ ")	5.000 mm (16' 4 ⁷ / ₈ ")	≤ 3.000 mm (9' 10 ¹ / ₈ ")

$L \leq \frac{3}{5} P - 180 \text{ mm}$	$D \geq \frac{P}{5} + 90 \text{ mm}$	$D \geq \frac{L}{3} + 150 \text{ mm (5 } \frac{7}{8} \text{")}$	$P = D \times 2 + L$	$L_v = \frac{L}{3} + 100 \text{ mm (3 } \frac{15}{16} \text{")}$
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EXTENDO® 3

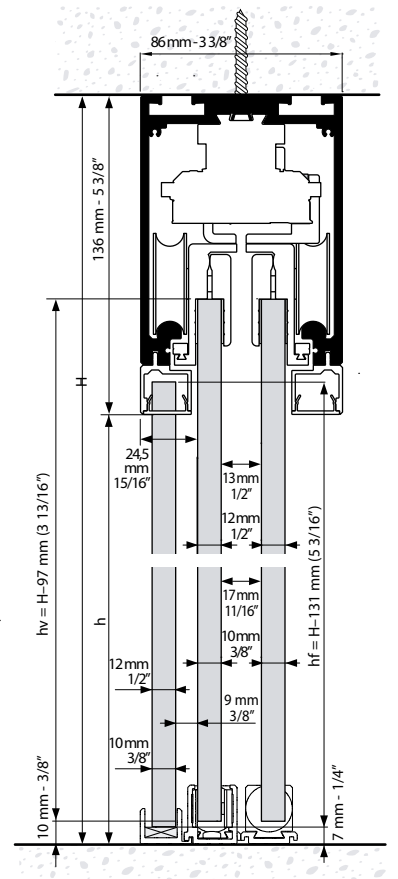
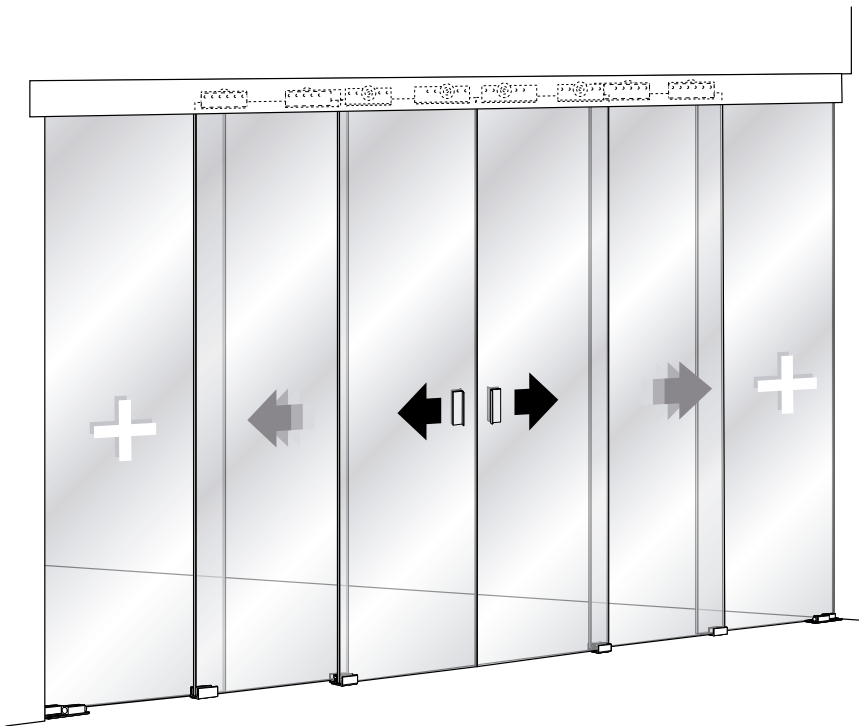
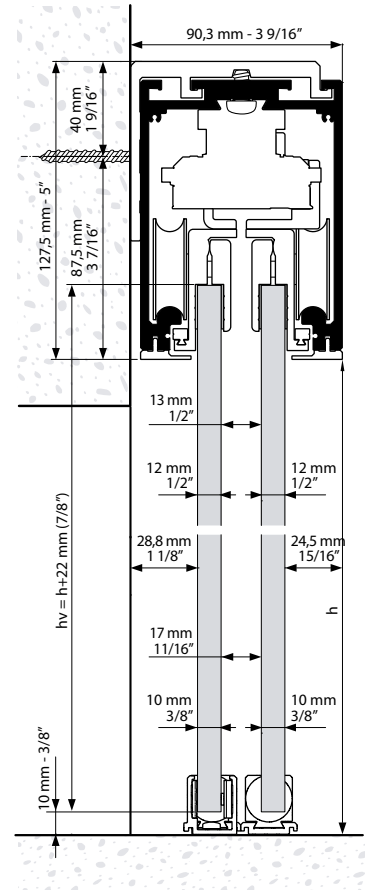
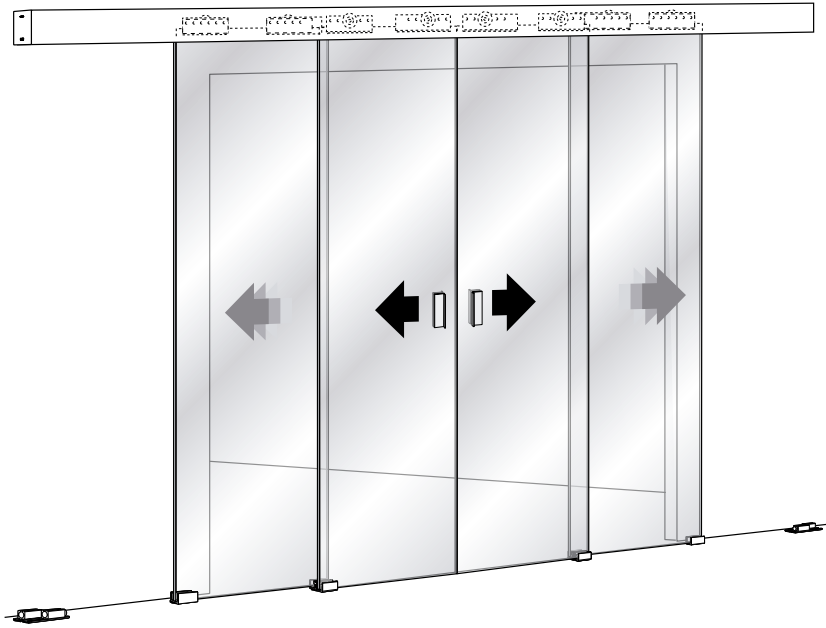


EXTENDO® 4

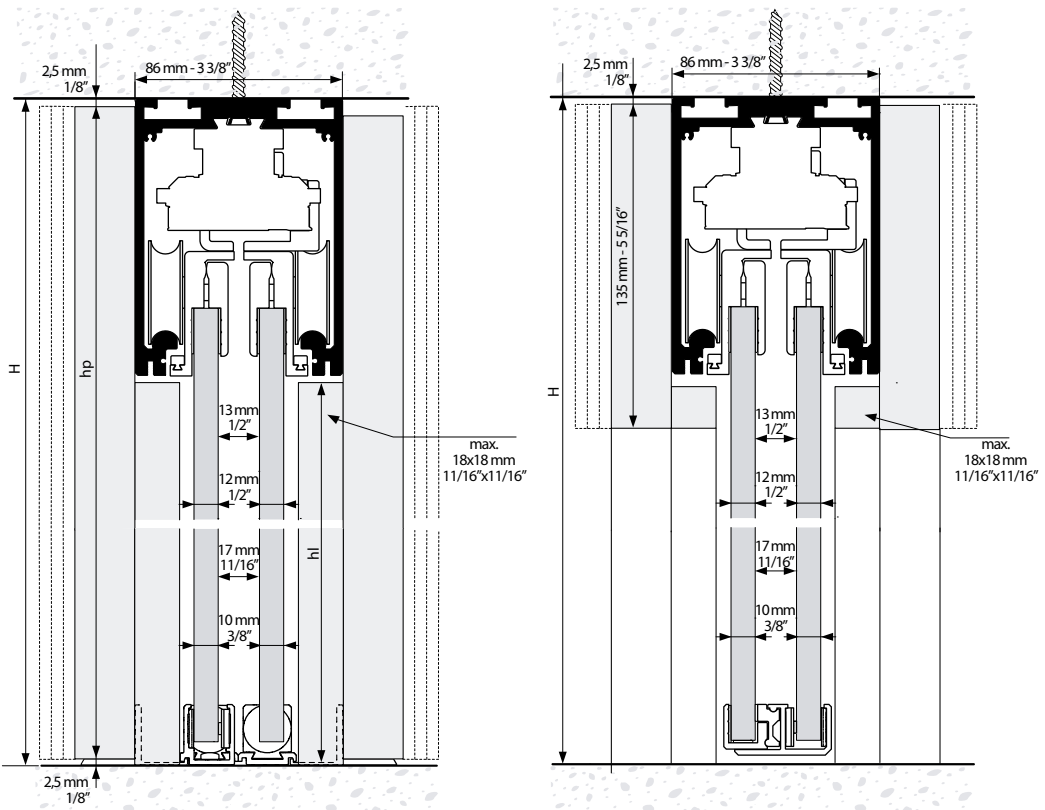
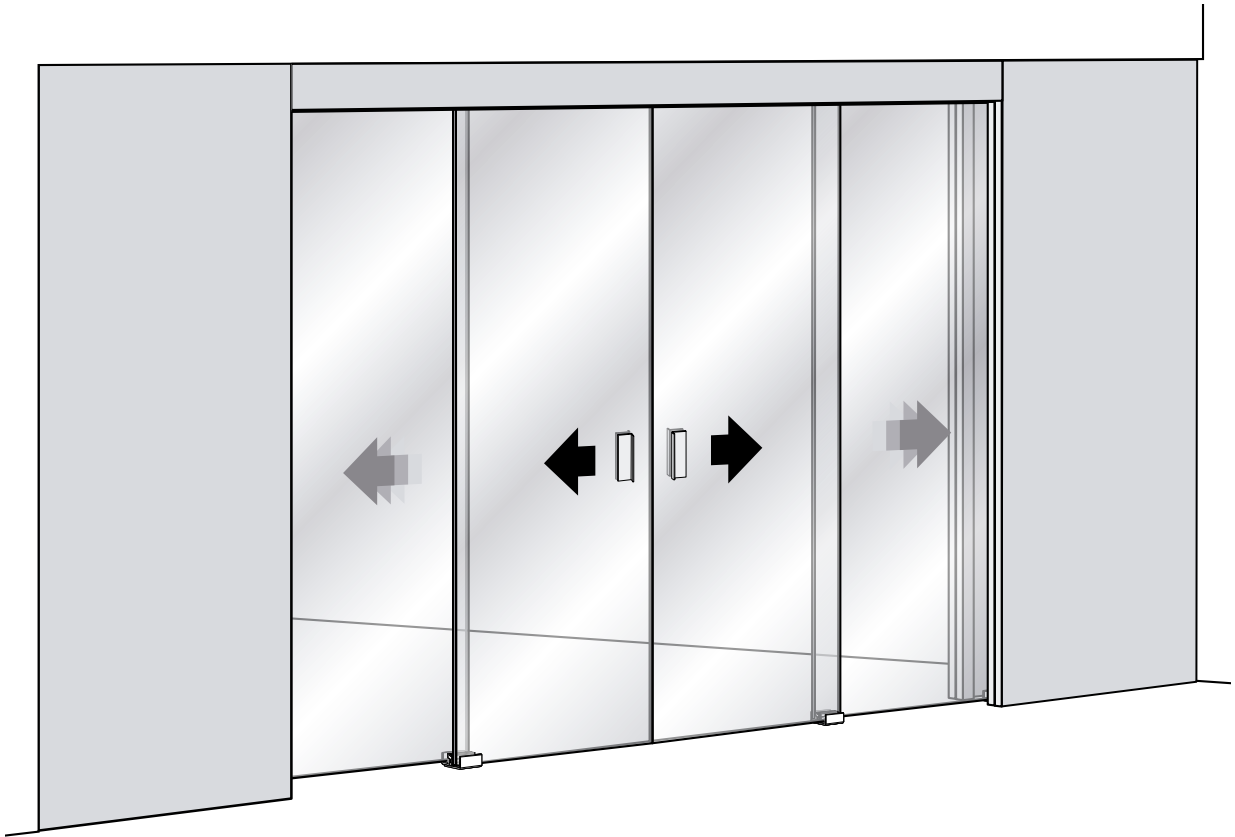


Ref.	L	Lp	hv
1641/1646	2.400-3.100 mm (7' 10 1/2" - 10' 2 1/16")	5.000 mm (16' 4 7/8")	≤ 3.000 mm (9' 10 3/8")
$L \leq \frac{2}{3}P - 170 \text{ mm}$	$D \geq \frac{P}{6} + 85 \text{ mm}$	$D \geq \frac{L}{4} + 125 \text{ mm (1' 9/16")}$	$P = Dx2+L$
			$Lv = \frac{L}{4} + 75 \text{ mm (2' 15/16")}$

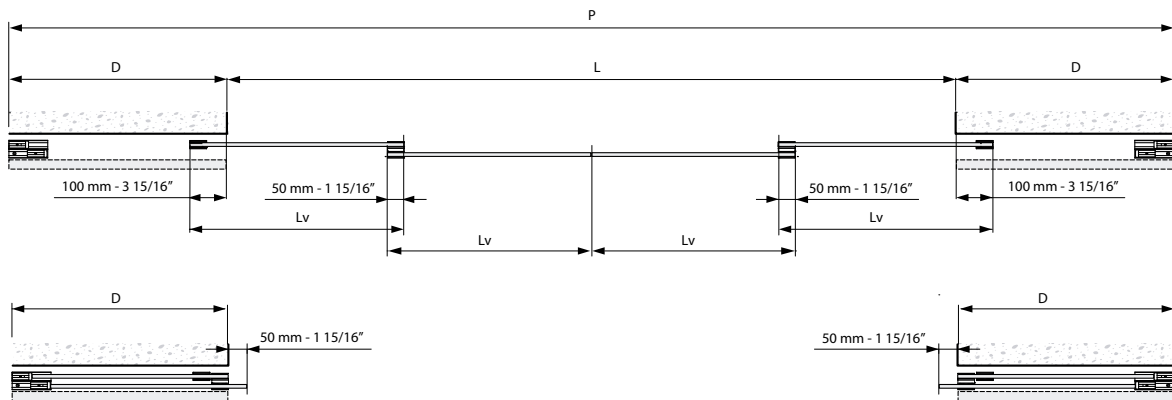
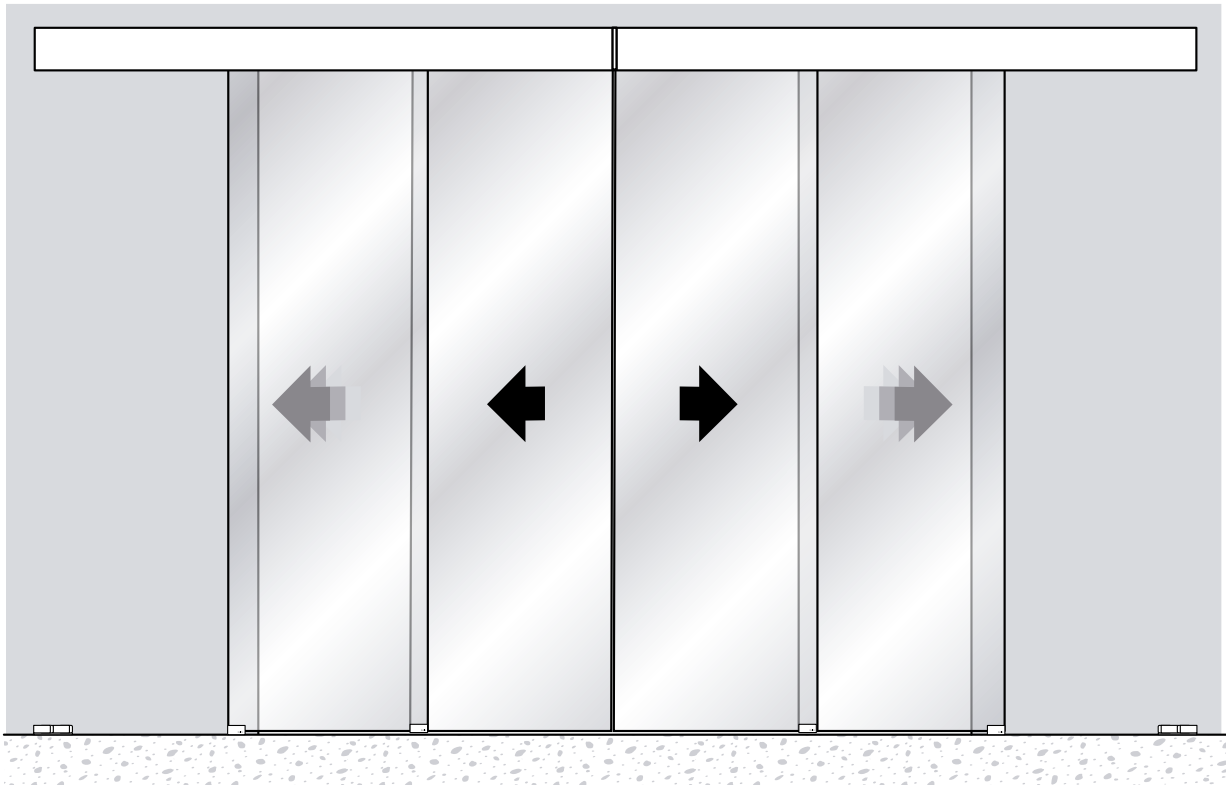
EXTENDO® 4



EXTENDO® 4



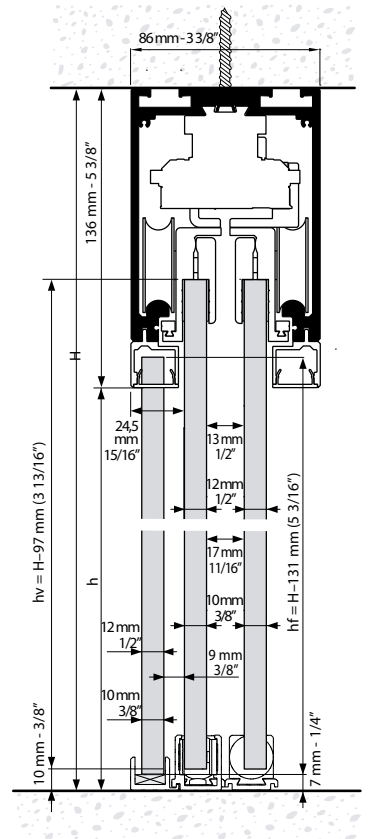
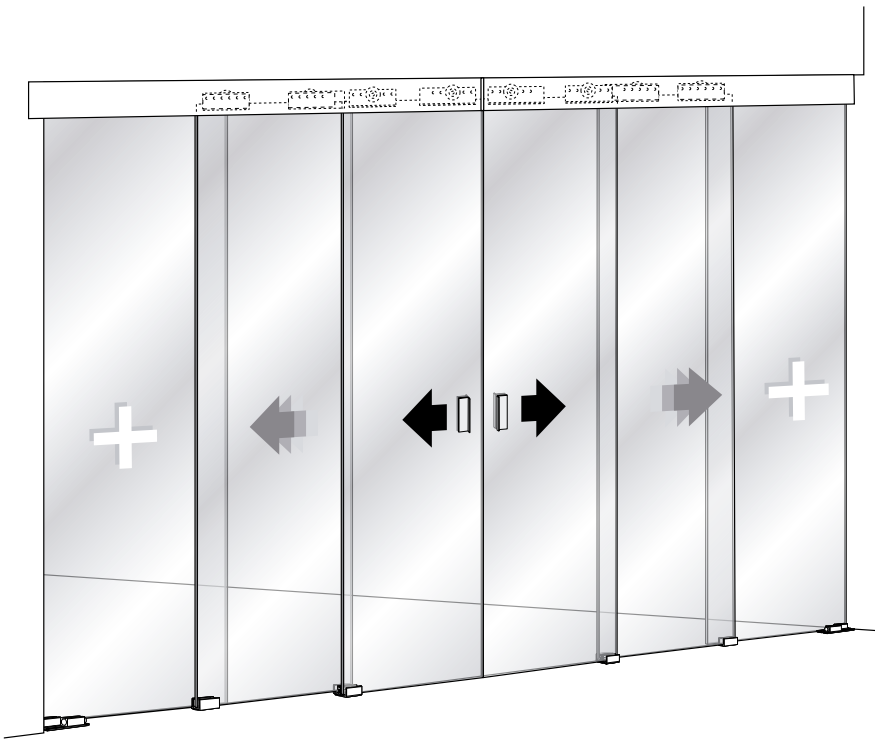
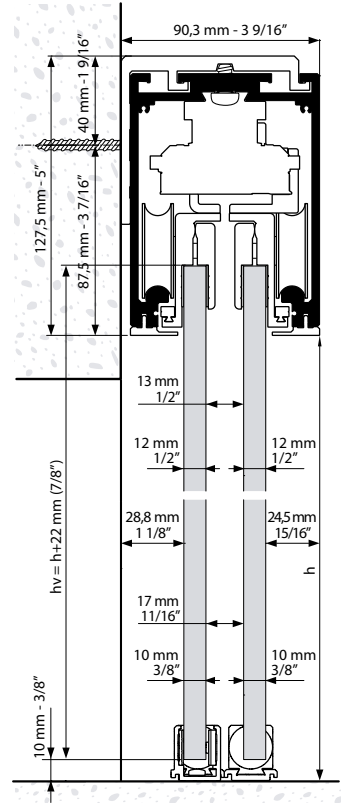
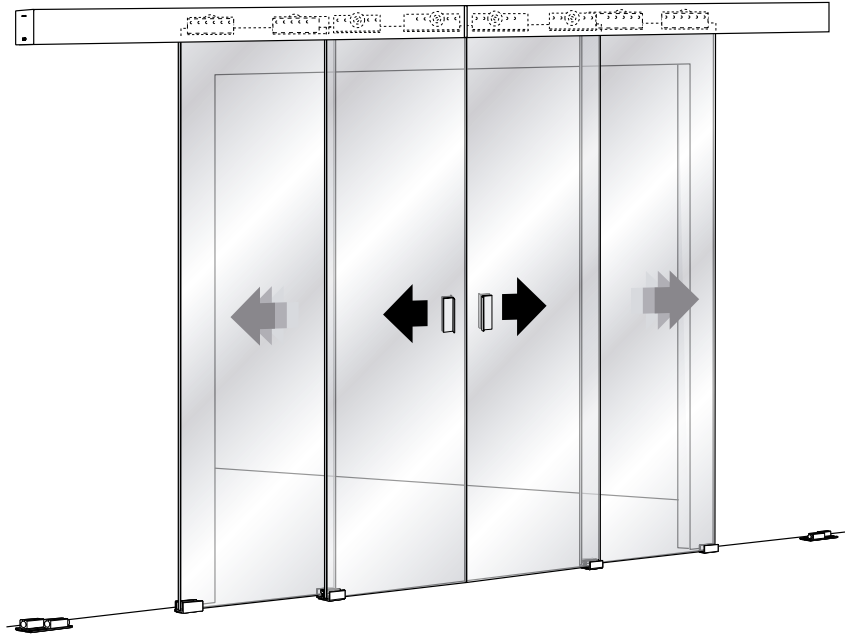
EXTENDO® 2+2



Ref.	L	Lp	hv
1610/1616/1621/1626	2.500-3.100 mm (8' 27/16" - 10' 2 1/16")	2.500 mm (8' 27/16") x2	≤ 3.000 mm (9' 10 1/8")
1612/1617/1622/1627	3.100-3.800 mm (10' 2 1/16" - 12' 5 5/8")	3.000 mm (9' 10 1/8") x2	≤ 3.000 mm (9' 10 1/8")
1613/1618/1623/1628	3.800-4.400 mm (12' 5 5/8" - 14' 5 1/4")	3.500 mm (11' 5 13/16") x2	≤ 3.000 mm (9' 10 1/8")
1614 / 1624	4.400-5.100 mm (14' 5 1/4" - 16' 8 13/16")	4.000 mm (13' 1 1/2") x2	≤ 3.000 mm (9' 10 1/8")

$L \leq \frac{2}{3}P - 170 \text{ mm}$	$D \geq \frac{P}{6} + 85 \text{ mm}$	$D \geq \frac{L}{4} + 125 \text{ mm (1 9/16")}$	$P = Dx2+L$	$Lv = \frac{L}{4} + 75 \text{ mm (2 15/16")}$
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EXTENDO® 2+2



REFERENCIAS / REFERENCES / REFERÈNCIES / REFERÈNCIES

ESP

EXTENDO®			
Ref.	Descripción	U.	Img.
1610	INST. EXT. 2 HOJAS 2,5 m V10 G-1 APERTURA DERECHA	1	A
1616	INST. EXT. 2 HOJAS 2,5 m V12 G-1 APERTURA DERECHA	1	A
1612	INST. EXT. 2 HOJAS 3 m V10 G-2 APERTURA DERECHA	1	A
1617	INST. EXT. 2 HOJAS 3 m V12 G-2 APERTURA DERECHA	1	A
1613	INST. EXT. 2 HOJAS 3,5 m V10 G-3 APERTURA DERECHA	1	A
1618	INST. EXT. 2 HOJAS 3,5 m V12 G-3 APERTURA DERECHA	1	A
1619	INST. EXT. 2 HOJAS 4 m V12 G-4 APERTURA DERECHA	1	A
1614	INST. EXT. 2 HOJAS 4 m V10 G-4 APERTURA DERECHA	1	A
1621	INST. EXT. 2 HOJAS 2,5 m V10 G-1 APERTURA IZQUIERDA	1	A
1626	INST. EXT. 2 HOJAS 2,5 m V12 G-1 APERTURA IZQUIERDA	1	A
1622	INST. EXT. 2 HOJAS 3 m V10 G-2 APERTURA IZQUIERDA	1	A
1627	INST. EXT. 2 HOJAS 3 m V12 G-2 APERTURA IZQUIERDA	1	A
1623	INST. EXT. 2 HOJAS 3,5 m V10 G-3 APERTURA IZQUIERDA	1	A
1628	INST. EXT. 2 HOJAS 3,5 m V12 G-3 APERTURA IZQUIERDA	1	A
1629	INST. EXT. 2 HOJAS 4 m V12 G-4 APERTURA IZQUIERDA	1	A
1624	INST. EXT. 2 HOJAS 4 m V10 G-4 APERTURA IZQUIERDA	1	A
1631	INST. EXT. 3 HOJAS 4 m V10 G-1	1	A
1636	INST. EXT. 3 HOJAS 4 m V12 G-1	1	A
1632	INST. EXT. 3 HOJAS 5 m V10 G-2	1	A
1637	INST. EXT. 3 HOJAS 5 m V12 G-2	1	A
1641	INST. EXT. 4 HOJAS 5 m V10 G-1	1	A
1646	INST. EXT. 4 HOJAS 5 m V12 G-1	1	A
1652	SOPORTE PARED ALU. ANOD. SILVER 3 m	1	B
1654	SOPORTE PARED ALU. ANOD. SILVER 4 m	1	B
1655	SOPORTE PARED ALU. ANOD. SILVER 5 m	1	B
1662	JGO. PF. ALU. ANOD. SILVER VIDRIO FIJO 3 m	1	C
1664	JGO. PF. ALU. ANOD. SILVER VIDRIO FIJO 4 m	1	C
1665	JGO. PF. ALU. ANOD. SILVER VIDRIO FIJO 5 m	1	C
1672	JGO. PF. MADERA ALU. ANOD. SILVER F.TECHO 3 m	1	D
1674	JGO. PF. MADERA ALU. ANOD. SILVER F.TECHO 4 m	1	D
1675	JGO. PF. MADERA ALU. ANOD. SILVER F.TECHO 5 m	1	D
1682	JGO. PF. VIDRIO ALU. ANOD. SILVER F.TECHO 3 m	1	E
1684	JGO. PF. VIDRIO ALU. ANOD. SILVER F.TECHO 4 m	1	E
1685	JGO. PF. VIDRIO ALU. ANOD. SILVER F.TECHO 5 m	1	E
1691	PF. INF. ALU. ANOD. SILVER VIDRIO FIJO 2 m	1	F
1693	JGO.TAPAS ALU. ANOD. SILVER LATERAL CORTO	1	G
1694	JGO.TAPAS ALU. ANOD. SILVER LATERAL LARGO	1	H
1695	PF. INF. ALU. ANOD. SILVER TABLERO MADERA 2 m	1	I

ENG

EXTENDO®			
Ref.	Description	Units	Img.
1610	INST. EXT. 2 Doors 2,5 m V10 G-1 RIGHT OPENING	1	A
1616	INST. EXT. 2 Doors 2,5 m V12 G-1 RIGHT OPENING	1	A
1612	INST. EXT. 2 Doors 3 m V10 G-2 RIGHT OPENING	1	A
1617	INST. EXT. 2 Doors 3 m V12 G-2 RIGHT OPENING	1	A
1613	INST. EXT. 2 Doors 3,5 m V10 G-3 RIGHT OPENING	1	A
1618	INST. EXT. 2 Doors 3,5 m V12 G-3 RIGHT OPENING	1	A
1619	INST. EXT. 2 Doors 4 m V12 G-4 RIGHT OPENING	1	A
1614	INST. EXT. 2 Doors 4 m V10 G-4 RIGHT OPENING	1	A
1621	INST. EXT. 2 Doors 2,5 m V10 G-1 LEFT OPENING	1	A
1626	INST. EXT. 2 Doors 2,5 m V12 G-1 LEFT OPENING	1	A
1622	INST. EXT. 2 Doors 3 m V10 G-2 LEFT OPENING	1	A
1627	INST. EXT. 2 Doors 3 m V12 G-2 LEFT OPENING	1	A
1623	INST. EXT. 2 Doors 3,5 m V10 G-3 LEFT OPENING	1	A
1628	INST. EXT. 2 Doors 3,5 m V12 G-3 LEFT OPENING	1	A
1629	INST. EXT. 2 Doors 4 m V12 G-4 LEFT OPENING	1	A
1624	INST. EXT. 2 Doors 4 m V10 G-4 LEFT OPENING	1	A
1631	INST. EXT. 3 Doors 4 m V10 G-1	1	A
1636	INST. EXT. 3 Doors 4 m V12 G-1	1	A
1632	INST. EXT. 3 Doors 5 m V10 G-2	1	A
1637	INST. EXT. 3 Doors 5 m V12 G-2	1	A
1641	INST. EXT. 4 Doors 5 m V10 G-1	1	A
1646	INST. EXT. 4 Doors 5 m V12 G-1	1	A
1652	WALL BRACKET ALU. ANOD. SILVER 3 m	1	B
1654	WALL BRACKET ALU. ANOD. SILVER 4 m	1	B
1655	WALL BRACKET ALU. ANOD. SILVER 5 m	1	B
1662	SET OF PF. ALU. ANOD. SILVER FOR FIX GLASS 3 m	1	C
1664	SET OF PF. ALU. ANOD. SILVER FOR FIX GLASS 4 m	1	C
1665	SET OF PF. ALU. ANOD. SILVER FOR FIX GLASS 5 m	1	C
1672	SET OF PF. ALU. ANOD. SILVER FOR FIX WOOD PANEL-DROPPED CEILING 3 m	1	D
1674	SET OF PF. ALU. ANOD. SILVER FOR FIX WOOD PANEL-DROPPED CEILING 4 m	1	D
1675	SET OF PF. ALU. ANOD. SILVER FOR FIX WOOD PANEL-DROPPED CEILING 5 m	1	D
1682	SET OF PF. ALU. ANOD. SILVER FOR FIX GLASS-DROPPED CEILING 3 m	1	E
1684	SET OF PF. ALU. ANOD. SILVER FOR FIX GLASS-DROPPED CEILING 4 m	1	E
1685	SET OF PF. ALU. ANOD. SILVER FOR FIX GLASS-DROPPED CEILING 5 m	1	E
1691	BOTTOM PF. ALU. ANOD. SILVER TO HOLD FIX GLASS 2m	1	F
1693	SET OF LATERAL COVERS ALU. ANOD. SILVER SHORT OPTION	1	G
1694	SET OF LATERAL COVERS ALU. ANOD. SILVER LONG OPTION	1	H
1695	BOTTOM PF. ALU. ANOD. SILVER TO HOLD FIX WOOD PANEL 2 m	1	I

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EXTENDO®				
Ref.	Descrição	Uni.	Img.	
1610	INST. EXT. 2 PORTAS 2,5 m V10 G-1 ABERTURA DEREITA	1	A	
1616	INST. EXT. 2 PORTAS 2,5 m V12 G-1 ABERTURA DEREITA	1	A	
1612	INST. EXT. 2 PORTAS 3 m V10 G-2 ABERTURA DEREITA	1	A	
1617	INST. EXT. 2 PORTAS 3 m V12 G-2 ABERTURA DEREITA	1	A	
1613	INST. EXT. 2 PORTAS 3,5 m V10 G-3 ABERTURA DEREITA	1	A	
1618	INST. EXT. 2 PORTAS 3,5 m V12 G-3 ABERTURA DEREITA	1	A	
1619	INST. EXT. 2 PORTAS 4 m V12 G-4 ABERTURA DEREITA	1	A	
1614	INST. EXT. 2 PORTAS 4 m V10 G-4 A BERTURA DEREITA	1	A	
1621	INST. EXT. 2 PORTAS 2,5 m V10 G-1 ABERTURA ESQUERDA	1	A	
1626	INST. EXT. 2 PORTAS 2,5 m V12 G-1 ABERTURA ESQUERDA	1	A	
1622	INST. EXT. 2 PORTAS 3 m V10 G-2 ABERTURA ESQUERDA	1	A	
1627	INST. EXT. 2 PORTAS 3 m V12 G-2 ABERTURA ESQUERDA	1	A	
1623	INST. EXT. 2 PORTAS 3,5 m V10 G-3 ABERTURA ESQUERDA	1	A	
1628	INST. EXT. 2 PORTAS 3,5 m V12 G-3 ABERTURA ESQUERDA	1	A	
1629	INST. EXT. 2 PORTAS 4 m V12 G-4 ABERTURA ESQUERDA	1	A	
1624	INST. EXT. 2 PORTAS 4 m V10 G-4 ABERTURA ESQUERDA	1	A	
1631	INST. EXT. 3 PORTAS 4 m V10 G-1	1	A	
1636	INST. EXT. 3 PORTAS 4 m V12 G-1	1	A	
1632	INST. EXT. 3 PORTAS 5 m V10 G-2	1	A	
1637	INST. EXT. 3 PORTAS 5 m V12 G-2	1	A	
1641	INST. EXT. 4 PORTAS 5 m V10 G-1	1	A	
1646	INST. EXT. 4 PORTAS 5 m V12 G-1	1	A	
1652	SUPORTE PAREDE ALU. ANOD. SILVER 3 m	1	B	
1654	SUPORTE PAREDE ALU. ANOD. SILVER 4 m	1	B	
1655	SUPORTE PAREDE ALU. ANOD. SILVER 5 m	1	B	
1662	JOGO PF. ALU. ANOD. SILVER VIDRO FIXO 3 m	1	C	
1664	JOGO PF. ALU. ANOD. SILVER VIDRO FIXO 4 m	1	C	
1665	JOGO PF. ALU. ANOD. SILVER VIDRO FIXO 5 m	1	C	
1672	JOGO PF. MADEIRA ALU. ANOD. SILVER FTETO 3 m	1	D	
1674	JOGO PF. MADEIRA ALU. ANOD. SILVER FTETO 4 m	1	D	
1675	JOGO PF. MADEIRA ALU. ANOD. SILVER FTETO 5 m	1	D	
1682	JOGO PF. VIDRO ALU. ANOD. SILVER FSOSTRE 3 m	1	E	
1684	JOGO PF. VIDRO ALU. ANOD. SILVER FSOSTRE 4 m	1	E	
1685	JOGO PF. VIDRO ALU. ANOD. SILVER FSOSTRE 5 m	1	E	
1691	PF. INF. ALU. ANOD. SILVER VIDRO FIXE 2 m	1	F	
1693	JOGO TAMPAS LATERAL CURTO ALU. ANOD. SILVER	1	G	
1694	JOGO TAMPAS LATERAL LARGO ALU. ANOD. SILVER	1	H	
1695	PF. INF. ALU. ANOD. SILVER PLACA MADEIRA 2 m	1	I	

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EXTENDO®				
Ref.	Descripció	U.	Img.	
1610	INST. EXT. 2 FULLES 2,5 m V10 G-1 OBERTURA DRETA	1	A	
1616	INST. EXT. 2 FULLES 2,5 m V12 G-1 OBERTURA DRETA	1	A	
1612	INST. EXT. 2 FULLES 3 m V10 G-2 OBERTURA DRETA	1	A	
1617	INST. EXT. 2 FULLES 3 m V12 G-2 OBERTURA DRETA	1	A	
1613	INST. EXT. 2 FULLES 3,5 m V10 G-3 OBERTURA DRETA	1	A	
1618	INST. EXT. 2 FULLES 3,5 m V12 G-3 OBERTURA DRETA	1	A	
1619	INST. EXT. 2 FULLES 4 m V12 G-4 OBERTURA DRETA	1	A	
1614	INST. EXT. 2 FULLES 4 m V10 G-4 OBERTURA DRETA	1	A	
1621	INST. EXT. 2 FULLES 2,5 m V10 G-1 OBERTURA ESQUERRA	1	A	
1626	INST. EXT. 2 FULLES 2,5 m V12 G-1 OBERTURA ESQUERRA	1	A	
1622	INST. EXT. 2 FULLES 3 m V10 G-2 OBERTURA ESQUERRA	1	A	
1627	INST. EXT. 2 FULLES 3 m V12 G-2 OBERTURA ESQUERRA	1	A	
1623	INST. EXT. 2 FULLES 3,5 m V10 G-3 OBERTURA ESQUERRA	1	A	
1628	INST. EXT. 2 FULLES 3,5 m V12 G-3 OBERTURA ESQUERRA	1	A	
1629	INST. EXT. 2 FULLES 4 m V12 G-4 OBERTURA ESQUERRA	1	A	
1624	INST. EXT. 2 FULLES 4 m V10 G-4 OBERTURA ESQUERRA	1	A	
1631	INST. EXT. 3 FULLES 4 m V10 G-1	1	A	
1636	INST. EXT. 3 FULLES 4 m V12 G-1	1	A	
1632	INST. EXT. 3 FULLES 5 m V10 G-2	1	A	
1637	INST. EXT. 3 FULLES 5 m V12 G-2	1	A	
1641	INST. EXT. 4 FULLES 5 m V10 G-1	1	A	
1646	INST. EXT. 4 FULLES 5 m V12 G-1	1	A	
1652	SUPORT PARET ALU. ANOD. SILVER 3 m	1	B	
1654	SUPORT PARET ALU. ANOD. SILVER 4 m	1	B	
1655	SUPORT PARET ALU. ANOD. SILVER 5 m	1	B	
1662	JOC PF. ALU. ANOD. SILVER VIDRE FIXE 3 m	1	C	
1664	JOC PF. ALU. ANOD. SILVER VIDRE FIXE 4 m	1	C	
1665	JOC PF. ALU. ANOD. SILVER VIDRE FIXE 5 m	1	C	
1672	JOC PF. FUSTA ALU. ANOD. SILVER FSOSTRE 3 m	1	D	
1674	JOC PF. FUSTA ALU. ANOD. SILVER FSOSTRE 4 m	1	D	
1675	JOC PF. FUSTA ALU. ANOD. SILVER FSOSTRE 5 m	1	D	
1682	JOC PF. VIDRE ALU. ANOD. SILVER FSOSTRE 3 m	1	E	
1684	JOC PF. VIDRE ALU. ANOD. SILVER FSOSTRE 4 m	1	E	
1685	JOC PF. VIDRE ALU. ANOD. SILVER FSOSTRE 5 m	1	E	
1691	PF. INF. ALU. ANOD. SILVER VIDRE FIXE 2 m	1	F	
1693	JOC TAPES LATERAL CURT	1	G	
1694	JOC TAPES LATERAL LLARG	1	H	
1695	PF. INF. ALU. ANOD. SILVER TAULER FUSTA 2 m m	1	I	

REFERENCIAS / REFERENCES / REFERÈNCIES / REFERÈNCIES



A



B



C



E



F



D



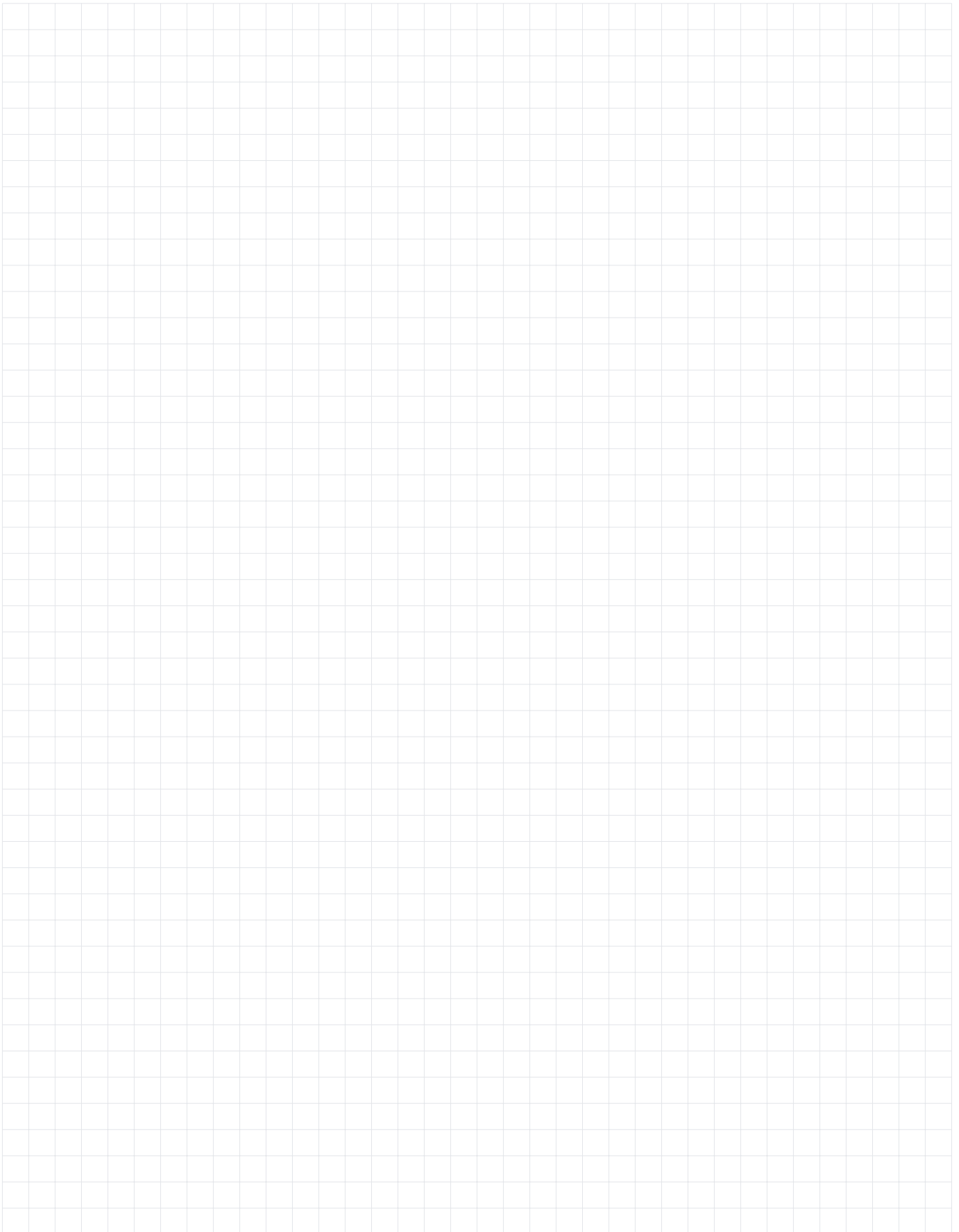
G



H



I



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