





# True change comes from the desire to Look Further.

"I have always wanted to create a pocket door system which is easy to install and will last forever.

I am inspired by the idea of constantly improving the performance of this product, because I want to satisfy everyone who sells it, installs it and uses it.

This is what drives me and enables me to always Look Further."

Luigi De Faveri Founder of ECLISSE

Sesarci Ligi

# A REASONED CHOICE GETTING MORE SPACE

# When you use a hinged door...

Compared to conventional hinged doors, sliding pocket doors offer technical details in every living space. It is estimated that in an average house, more than 8% extra space can be freed by the use of sliding doors; that's 8 sqm extra space in a 100 sqm apartment!

ECLISSE developed an elegant, practical alternative to hinged doors: a framework that forms part of the wall and allows your doors to slide effortlessly inside the wall. Sliding pocket doors take up no living space. Whether you are designing newbuild or refurbishment this is a modern and intelligent way to exploit the space using the latest development in door closures. Also, ECLISSE frames can host any conventional door of your choice. Your style is up to you!

# Use an ECLISSE sliding door and...

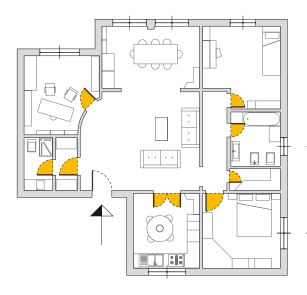
The frame is made from top quality materials and components to give a long, trouble-free life and the patented extractable track system can be removed at any time for extraordinary maintenance without breaking into the wall.

ECLISSE has been manufacturing frames for sliding pocket doors since 1989 and it is the largest worldwide producer of these integrated systems.

This has been achieved through a constant technical innovation with high performance materials and a finished product that is easy to install and gives long term customer satisfaction.

The product range offers a wide variety of applications including single doors, double doors, telescopic sliding doors, side by side doors and even curved doors!

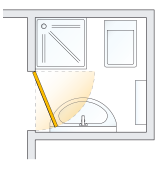


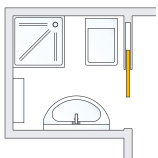




# Reasons not to use a hinged door

- Restricts your planning optionsWastes lots of spaceDifficult to use in small areas





# Reasons to choose ECLISSE

- More freedom in your layoutUses all the available space
- Opens up smaller areas

# THE VALUE OF THE UNSEEN SMALL DETAILS REVEAL MAJOR INNOVATIONS

# **ECLISSE** company

ECLISSE S.r.l. designs and manufactures sliding pocket door systems, frames for hinged door, accessories and electric automations for doors in accordance with the UNI EN ISO 9001. For this reason, the company created a Research and Development team, which promotes voluntary testing under the observation of Italian CSI laboratory. ECLISSE operates in compliance with the UNI EN ISO 14001, which defines the development of an effective Environmental Management System. This certification ensures the company's commitment to preventing pollution and ensuring environmental compatibility of its sliding systems and frames. ECLISSE also chose to voluntarily adopt a Safety Management System and Occupational Health in conformity with the norm OHSAS 18001. OHSAS certification identifies an internationally recognized standard that aim at the protection of the health and safety of company employees and all those who are exposed to the company's activities.

# **Durability test for runners (UNI EN 1527)**

Tests carried out in accordance with the European Standard UNI EN 1527 on 220 and 330 lbs payload runners.

After 100,000 opening and closing cycles (equal to 30 years of use) the runners showed no significant traces of wear or damages whatsoever and still worked.

# **Fully extractable track**

It is made from the more robust aluminum alloy 6060 (UNI 9006:1) and protected by a 10  $\mu$ m anodic layer with a T5 thermic treatment.

# Strong shock resistance (UNI EN 1629)

An ECLISSE sliding door system was left completely undamaged after passing the European recognised shock test: a 66 lbs bag crashed into it from different heights in accordance with the UNI EN 1629:2000 requirements.

# **Anti-corrosion resistance (UNI EN 1670)**

An ECLISSE sliding pocket door system with a three-layer protection (galvanization, primer coating and epoxy paint coating) showed no sign of rusting after 240 hours of salt spray test in a 95% humidity environment with a 5% NaCl solution (C.S.I. test).





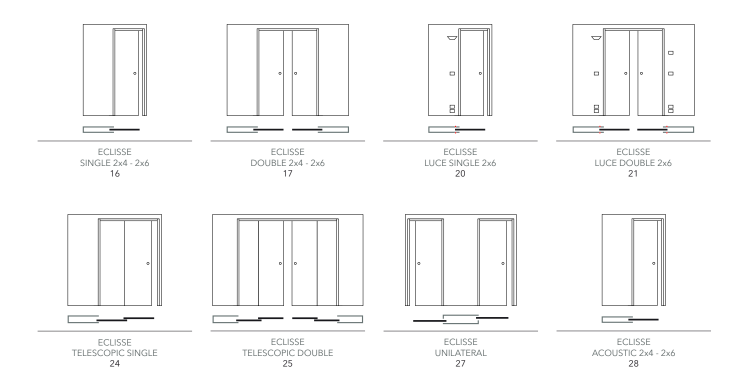






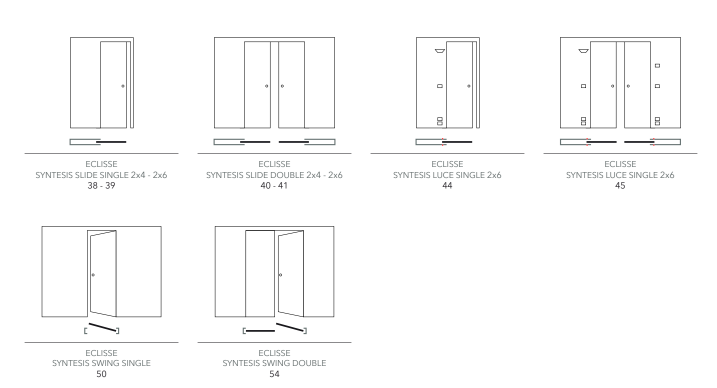


# SYSTEMS WITH JAMBS AND CASING



# **ECLISSE SYNTESIS COLLECTION**

### SYSTEMS WITHOUT JAMBS AND CASING



# PRODUCT INDEX

ECLISSE CLASSIC COLLECTION	
SYSTEMS WITH JAMBS AND CASING	
	ECLISSE CLASSIC COLLECTION   10
	ECLISSE SINGLE   16
	ECLISSE DOUBLE   17
	ECLISSE LUCE   18
	ECLISSE TELESCOPIC   22
	ECLISSE UNILATERAL   26
	ACOUSTIC   28
	JAMB KITS   30
ECLISSE SYNTESIS COLLECTION	
SYSTEMS WITHOUT JAMBS AND CASING	
	ECLISSE SYNTESIS FLUSH COLLECTION   32
	ECLISSE SYNTESIS SLIDE   36
	ECLISSE SYNTESIS LUCE   42
	ECLISSE SYNTESIS SWING   46
	ECLISSE SYNTESIS SWING - ACOUSTIC KIT   55
	ECLISSE SYNTESIS AREO   56
	ECLISSE SYNTESIS TECH   59
BASEBOARD	
	BASEBOARD   <b>61</b>
	ECLISSE DELTA   62
	ECLISSE SYNTESIS BASEBOARD   64
ECLISSE DOORS	
	ECLISSE DOORS   <b>67</b>
	DOORS - ECLISSE SYNTESIS   <b>68</b>
HANDLES	
	HANDLES   73
ACCESSORIES	
	**************************************
	ACCESSORIES   81
SPECIAL PRODUCTS	

SPECIAL PRODUCTS | 89
ECLISSE CIRCULAR | 90
ECLISSE HOIST | 92
ECLISSE TWICE | 94

# **ECLISSE CLASSIC COLLECTION**

# WITH JAMBS AND CASING



ECLISSE **SINGLE 2x4 - 2x6**Sliding pocket door system for single door

16



ECLISSE

DOUBLE 2x4 - 2x6

Sliding pocket door system for double door

17



ECLISSE

LUCE SINGLE 2x6

Wiring-ready sliding pocket door system for single door

20



ECLISSE **LUCE DOUBLE 2x6**Wiring-ready sliding pocket door system for double door

21





# ECLISSE TELESCOPIC SINGLE

Sliding pocket door system for two parallel doors disappearing into the same pocket

24



# ECLISSE

# **TELESCOPIC DOUBLE**

Sliding pocket door system for two pockets of parallel doors disappearing into the same pocket and closing together in the middle

25



ECLISSE UNILATERAL

Two independent sliding doors into the same pocket

**27** 

# **ECLISSE CLASSIC COLLECTION**

# WITH JAMBS AND CASING





# **SLIDING RUNNERS WITH BALL BEARINGS**

Ensure the durability and silent smooth sliding. Suitable for door panels up to 220 lbs and up to 330 lbs on request.



# **ALWAYS CENTERED**

With a centered floor guide to keep the door panel away from any lateral movement.





# **EXTRACTABLE TRACK**

The awareness to know that you can always extract the patented removable track so you never have to track drywall again to change out the door or install accessories at any time.



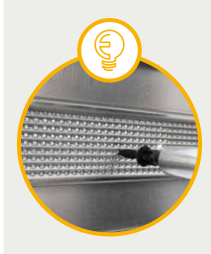
# SPECIFIC DESIGN FOR DRYWALL CONSTRUCTIONS

The new reinforced horizontal bars come with a grid array of drillholes so that screws can be fastened to the metal sheet even more easily and faster than before.

# **ECLISSE SINGLE - DOUBLE**

# FEATURES - STUD WALL

# INNOVATIONS FOR THE INSTALLER



### Pre-drilled horizontal bars

Quicker application of the drywall. In the ongoing effort to ease the construction work for the installer, ECLISSE introduced a perforated weave obtained by pre-drilling the horizontal reinforced bars. The new micro drillholes allows the screw to enter more easily into the metal sheet, speeding up the installer's work in the application of the drywall.

Furthermore, the optimization of the dove-tail profile and the increased width of the bar also improve its performance in terms of solidity of the structure.



### Metal door post

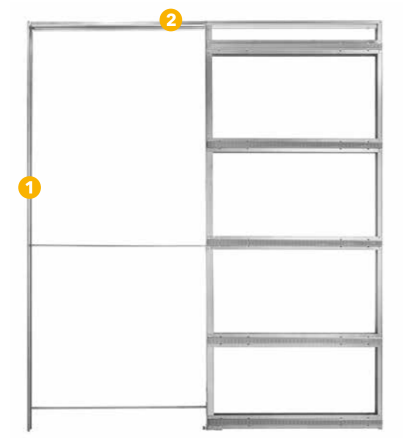
It reinforces the structure preventing structural deformation.



# **Extractable track system (Patented)**

The ECLISSE system has a patented extractable track which allows you to remove the track at any time with no need of masonry work.





# PACKAGING FOR STUD WALL FRAME KIT:

from 96"x6"x6" to 101"x6"x6" Weight from 30 to 39 lbs



### **VERSATILITY**

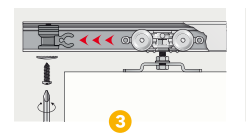
The frame has been purposely designed to be assembled very quickly and simply with just a screwdriver.

The frame kit is extremely compact to store, taking up no more than 10 ft2 for 50 units!



Κľ

The first door stop is factory set to stop the door 2-3/4" from the edge of the pocket, the second is designed to lightly hold the door in the closed position to prevent bounce back.



### Maintenance free track and runners

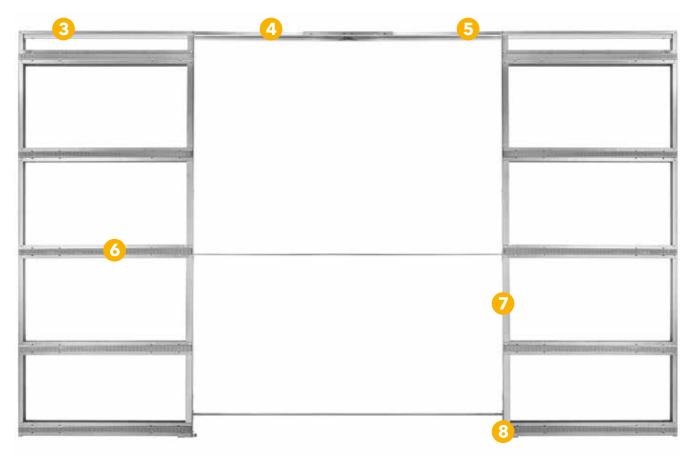
Four sealed, chrome steel ball bearings in an enclosed track so they cannot derail; 220 lbs max door weight, 330 lbs on request.



### Metal track holder

Horizontal bar made of metal, rather than wood, increases the robustness of the structure against above loads.







# Marked pre-drilled horizontal bars

The horizontal reinforced bars, made in 7/10 pre-drilled galvanized steel, grant high resistance to lateral pressure. The mark on the pocket's verticals allows you to easily draw a line to identify the center of the horizontal bar.



### Vertical reinforced bars

ECLISSE pocket central verticals are made of 1.2 mm galvanised steel, formed into strong profiles.

These are the strongest of their type on the market.

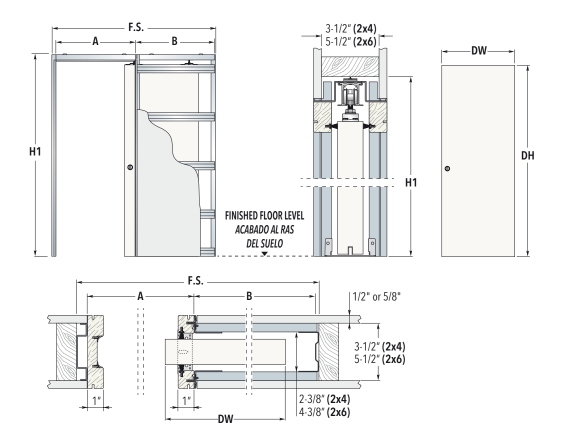


### Self-centering floor guide

Quick and easy to fit to the pocket door with no holes to drill, this guide cleverly guarantees a perfectly centered position.

# ECLISSE SINGLE 2x4-2x6

# **DIMENSIONS**



H1 Height is determined from Intended Finished Floor Level NOT the subfloor level. R.O. = F.S.+1/2" for width and H1+1/4" for height

DOOR PANEL			SYSTEMS FOR SINGLE DOOR		
			Overall Dimensions		
DW	DH	F.S. x H1 (FRAME SIZE)	R.O. x R.O. (ROUGH OPENING)	Α	В
24"	80" / 84" / 90" / 96" / 108" / 120"	50" x 83" / 87" / 93" / 99" / 111" / 123"	50-1/2" x 83-1/4" / 87-1/4" / 93-1/4" / 99-1/4" / 111-1/4" / 123-1/4"	24-3/4"	24-3/8"
26"	80" / 84" / 90" / 96" / 108" / 120"	54" x 83" / 87" / 93" / 99" / 111" / 123"	54-1/2" x 83-1/4" / 87-1/4" / 93-1/4" / 99-1/4" / 111-1/4" / 123-1/4"	26-3/4"	26-3/8"
28"	80" / 84" / 90" / 96" / 108" / 120"	58" x 83" / 87" / 93" / 99" / 111" / 123"	58-1/2" x 83-1/4" / 87-1/4" / 93-1/4" / 99-1/4" / 111-1/4" / 123-1/4"	28-3/4"	28-3/8"
30"	80" / 84" / 90" / 96" / 108" / 120"	62" x 83" / 87" / 93" / 99" / 111" / 123"	62-1/2" x 83-1/4" / 87-1/4" / 93-1/4" / 99-1/4" / 111-1/4" / 123-1/4"	30-3/4"	30-3/8"
32"	80" / 84" / 90" / 96" / 108" / 120"	66" x 83" / 87" / 93" / 99" / 111" / 123"	66-1/2" x 83-1/4" / 87-1/4" / 93-1/4" / 99-1/4" / 111-1/4" / 123-1/4"	32-7/8"	32-1/4"
34"	80" / 84" / 90" / 96" / 108" / 120"	70" x 83" / 87" / 93" / 99" / 111" / 123"	70-1/2" x 83-1/4" / 87-1/4" / 93-1/4" / 99-1/4" / 111-1/4" / 123-1/4"	34-7/8"	34-1/4"
36"	80" / 84" / 90" / 96" / 108" / 120"	74" x 83" / 87" / 93" / 99" / 111" / 123"	74-1/2" x 83-1/4" / 87-1/4" / 93-1/4" / 99-1/4" / 111-1/4" / 123-1/4"	36-7/8"	36-1/4"
42"	80" / 84" / 90" / 96" / 108" / 120"	85" x 83" / 87" / 93" / 99" / 111" / 123"	85-1/2" x 83-1/4" / 87-1/4" / 93-1/4" / 99-1/4" / 111-1/4" / 123-1/4"	42"	42-1/8"
48"	80" / 84" / 90" / 96" / 108" / 120"	97" x 83" / 87" / 93" / 99" / 111" / 123"	97-1/2" x 83-1/4" / 87-1/4" / 93-1/4" / 99-1/4" / 111-1/4" / 123-1/4"	48"	48-1/8"

Dimensions are given in in.

### NOTE

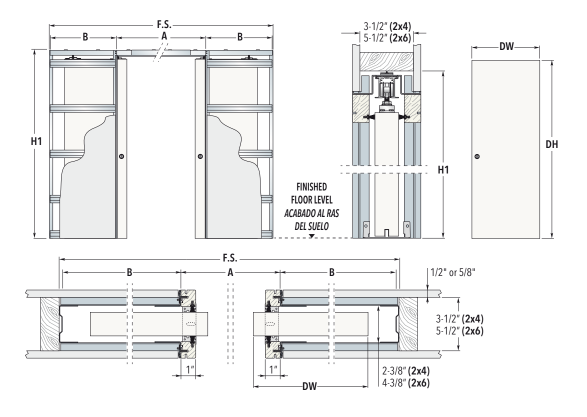
- The frame should be installed at intended finished floor level.
  The pocket frames by ECLISSE can host any panel standard Book door on the market.
- ► Maximum door dimension: DW=48" (72" on request) DH=120"
- ► Max door thickness 1-3/4"
- ► Max door weight 220 lbs. (330 lbs. on request)

### **ACCESSORIES**

- ► ECLISSE BIAS
- ► ECLISSE BIAS DS
- ► ECLISSE Anti Slam-HD
- ► ECLISSE PUSH&PULL C
- ► Self-Closing System
- Self-Closing System with ECLISSE BIAS
- ► Anti-Warp Profile
- Jamb Kit
- Luce Kit Wiring Channel (2x6 wall frame kits only)

# **ECLISSE DOUBLE 2x4-2x6**

# **DIMENSIONS**



H1 Height is determined from Intended Finished Floor Level NOT the subfloor level. R.O. = F.S.+1/2" for width and H1+1/4" for height

	DOOR PANEL	SYSTEMS FOR DOUBLE DOORS			
			Overall Dimensions		
DW	DH	F.S. x H1 (FRAME SIZE)	R.O. x R.O. (ROUGH OPENING)	Α	В
24"*	80" / 84" / 90" / 96" / 108" / 120"	98-5/8" x 83" / 87" / 93" / 99" / 111" / 123"	99-1/8" x 83-1/4" / 87-1/4" / 93-1/4" / 99-1/4" / 111-1/4" / 123-1/4"	49-1/2"	24-3/8"
26"*	80" / 84" / 90" / 96" / 108" / 120"	106-3/4" x 83" / 87" / 93" / 99" / 111" / 123"	107-1/4" x 83-1/4" / 87-1/4" / 93-1/4" / 99-1/4" / 111-1/4" / 123-1/4"	53-1/2	26-3/8"
28"*	80" / 84" / 90" / 96" / 108" / 120"	114-5/8" x 83" / 87" / 93" / 99" / 111" / 123"	115-1/8" x 83-1/4" / 87-1/4" / 93-1/4" / 99-1/4" / 111-1/4" / 123-1/4"	57-1/2"	28-3/8"
30"*	80" / 84" / 90" / 96" / 108" / 120"	122-5/8" x 83" / 87" / 93" / 99" / 111" / 123"	123-1/8" x 83-1/4" / 87-1/4" / 93-1/4" / 99-1/4" / 111-1/4" / 123-1/4"	61-1/2"	30-3/8"
32"*	80" / 84" / 90" / 96" / 108" / 120"	130-5/8" x 83" / 87" / 93" / 99" / 111" / 123"	131-1/8" x 83-1/4" / 87-1/4" / 93-1/4" / 99-1/4" / 111-1/4" / 123-1/4"	65-3/4"	32-1/4"
34"*	80" / 84" / 90" / 96" / 108" / 120"	138-5/8" x 83" / 87" / 93" / 99" / 111" / 123"	139-1/8" x 83-1/4" / 87-1/4" / 93-1/4" / 99-1/4" / 111-1/4" / 123-1/4"	69-3/4"	34-1/4"
36"*	80" / 84" / 90" / 96" / 108" / 120"	146-3/4" x 83" / 87" / 93" / 99" / 111" / 123"	147-1/4" x 83-1/4" / 87-1/4" / 93-1/4" / 99-1/4" / 111-1/4" / 123-1/4"	73-3/4"	36-1/4"
42"	80" / 84" / 90" / 96" / 108" / 120"	168-5/8" x 83" / 87" / 93" / 99" / 111" / 123"	169-1/8" x 83-1/4" / 87-1/4" / 93-1/4" / 99-1/4" / 111-1/4" / 123-1/4"	84"	42-1/8"
48"	80" / 84" / 90" / 96" / 108" / 120"	192-3/4" x 83" / 87" / 93" / 99" / 111" / 123"	193-1/4" x 83-1/4" / 87-1/4" / 93-1/4" / 99-1/4" / 111-1/4" / 123-1/4"	96"	48-1/8"

Dimensions are given in in.

### NOTE

- The frame should be installed at intended finished floor level. The pocket frames by ECLISSE can host any panel standard Book door on the market.
- Maximum door dimension: DW=48"+48" (72"+72" on request) DH=120"
- Max door thickness 1-3/4"
- Max door weight 220 lbs. (330 lbs. on request)
- To obtain a double system it requires two single frame kits and a joining kit.
- Door panel width could be increased by 1" to keep the door on the floor guide at closed position

- ECLISSE Anti Slam-HD
- Self-Closing System with
- Double Door Co-Ordination
- Anti-Warp Profile
- Joining Kit
- Jamb Kit
- Luce Kit Wiring Channel

# **ACCESSORIES**

- **ECLISSE BIAS DS**
- ECLISSE PUSH&PULL C
- Self-Closing System
- **ECLISSE BIAS**

- (2x6 wall frame kits only)

# ECLISSE LUCE (Wiring Channel)

# **FEATURES**

No limitations for light fittings, switches and electrical wires thanks to the patented ECLISSE LUCE system: the first pocket door system which allows you to install electric wiring thermostats, sockets and electrical boxes.

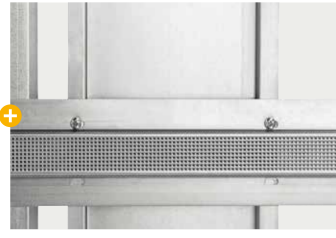
With this system you will be able to make full use of the wall of your pocket door, opening up a whole host of options for interior lighting plans and other functional or aesthetic design ideas.

Available for single or double doors using the ECLISSE CLASSIC COLLECTION 2x6 wall frame kit.









# Patented technology

ECLISSE LUCE patented technology allows for dimmer controls, switches and sockets into the same wall where the frame is placed: it's perfect to keep light points near the door passage.



# **ECLISSE LUCE SINGLE**

Maximum Door Panel Dimension DW=48" (72" on request) DH=120"



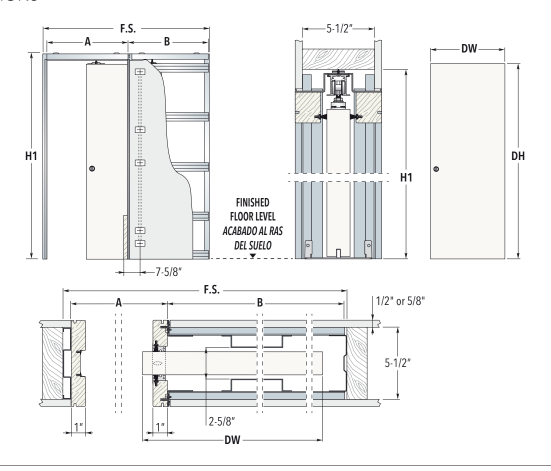
# **ECLISSE LUCE DOUBLE**

Maximum Per Panel Door Dimension DW=48"+48" (72"+72" on request) DH=120"

# ECLISSE **LUCE SINGLE 2x6**

# **DIMENSIONS**





H1 Height is determined from Intended Finished Floor Level NOT the subfloor level. R.O. = F.S.+1/2" for width and H1+1/4" for height

DOOR PANEL			SYSTEMS FOR SINGLE DOOR		
		Overall Dimensions			
DW	DH	F.S. x H1 (FRAME SIZE)	R.O. x R.O. (ROUGH OPENING)	A	В
24"	80" / 84" / 90" / 96" / 108" / 120"	50" x 83" / 87" / 93" / 99" / 111" / 123"	50-1/2" x 83-1/4" / 87-1/4" / 93-1/4" / 99-1/4" / 111-1/4" / 123-1/4"	24-3/4"	24-3/8"
26"	80" / 84" / 90" / 96" / 108" / 120"	54" x 83" / 87" / 93" / 99" / 111" / 123"	54-1/2" x 83-1/4" / 87-1/4" / 93-1/4" / 99-1/4" / 111-1/4" / 123-1/4"	26-3/4"	26-3/8"
28"	80" / 84" / 90" / 96" / 108" / 120"	58" x 83" / 87" / 93" / 99" / 111" / 123"	58-1/2" x 83-1/4" / 87-1/4" / 93-1/4" / 99-1/4" / 111-1/4" / 123-1/4"	28-3/4"	28-3/8"
30"	80" / 84" / 90" / 96" / 108" / 120"	62" x 83" / 87" / 93" / 99" / 111" / 123"	62-1/2" x 83-1/4" / 87-1/4" / 93-1/4" / 99-1/4" / 111-1/4" / 123-1/4"	30-3/4"	30-3/8"
32"	80" / 84" / 90" / 96" / 108" / 120"	66" x 83" / 87" / 93" / 99" / 111" / 123"	66-1/2" x 83-1/4" / 87-1/4" / 93-1/4" / 99-1/4" / 111-1/4" / 123-1/4"	32-7/8"	32-1/4"
34"	80" / 84" / 90" / 96" / 108" / 120"	70" x 83" / 87" / 93" / 99" / 111" / 123"	70-1/2" x 83-1/4" / 87-1/4" / 93-1/4" / 99-1/4" / 111-1/4" / 123-1/4"	34-7/8"	34-1/4"
36"	80" / 84" / 90" / 96" / 108" / 120"	74" x 83" / 87" / 93" / 99" / 111" / 123"	74-1/2" x 83-1/4" / 87-1/4" / 93-1/4" / 99-1/4" / 111-1/4" / 123-1/4"	36-7/8"	36-1/4"
42"	80" / 84" / 90" / 96" / 108" / 120"	85" x 83" / 87" / 93" / 99" / 111" / 123"	85-1/2" x 83-1/4" / 87-1/4" / 93-1/4" / 99-1/4" / 111-1/4" / 123-1/4"	42"	42-1/8"
48"	80" / 84" / 90" / 96" / 108" / 120"	97" x 83" / 87" / 93" / 99" / 111" / 123"	97-1/2" x 83-1/4" / 87-1/4" / 93-1/4" / 99-1/4" / 111-1/4" / 123-1/4"	48"	48-1/8"

Dimensions are given in in.

# NOTE

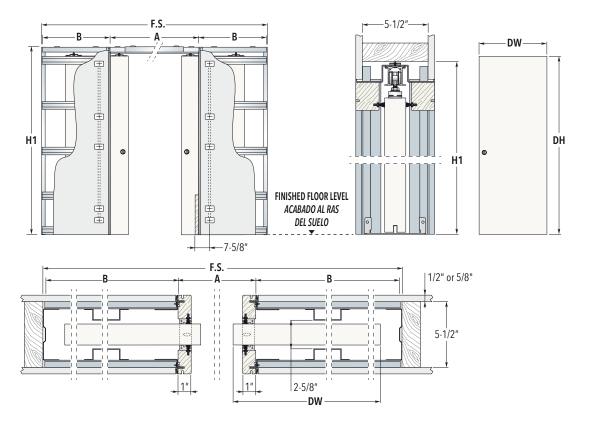
- The frame should be installed at intended finished floor level. The pocket frames by ECLISSE can host any panel standard Book door on the market.
- Maximum door dimension: DW=48" (72" on request) DH=120"
- ► Max door thickness 1-3/4"
- Max door weight 220 lbs. (330 lbs. on request)

# **ACCESSORIES**

- ► ECLISSE BIAS
- ► ECLISSE BIAS DS
- ► ECLISSE Anti Slam-HD
- ► ECLISSE PUSH&PULL C
- Self-Closing System
- ► Self-Closing System with ECLISSE BIAS
- ► Anti-Warp Profile
- Jamb Kit
- ► Luce Kit Wiring Channel

# **ECLISSE LUCE DOUBLE 2x6**

# **DIMENSIONS**



H1 Height is determined from Intended Finished Floor Level NOT the subfloor level. R.O. = F.S.+1/2" for width and H1+1/4" for height

	DOOR PANEL		SYSTEMS FOR DOUBLE DOORS		
			Overall Dimensions		
DW	DH	F.S. x H1 (FRAME SIZE)	R.O. x R.O. (ROUGH OPENING)	Α	В
24"*	80" / 84" / 90" / 96" / 108" / 120"	98-5/8" x 83" / 87" / 93" / 99" / 111" / 123"	99-1/8" x 83-1/4" / 87-1/4" / 93-1/4" / 99-1/4" / 111-1/4" / 123-1/4"	49-1/2"	24-3/8"
26"*	80" / 84" / 90" / 96" / 108" / 120"	106-3/4" x 83" / 87" / 93" / 99" / 111" / 123"	107-1/4" x 83-1/4" / 87-1/4" / 93-1/4" / 99-1/4" / 111-1/4" / 123-1/4"	53-1/2	26-3/8"
28"*	80" / 84" / 90" / 96" / 108" / 120"	114-5/8" x 83" / 87" / 93" / 99" / 111" / 123"	115-1/8" x 83-1/4" / 87-1/4" / 93-1/4" / 99-1/4" / 111-1/4" / 123-1/4"	57-1/2"	28-3/8"
30"*	80" / 84" / 90" / 96" / 108" / 120"	122-5/8" x 83" / 87" / 93" / 99" / 111" / 123"	123-1/8" x 83-1/4" / 87-1/4" / 93-1/4" / 99-1/4" / 111-1/4" / 123-1/4"	61-1/2"	30-3/8"
32"*	80" / 84" / 90" / 96" / 108" / 120"	130-5/8" x 83" / 87" / 93" / 99" / 111" / 123"	131-1/8" x 83-1/4" / 87-1/4" / 93-1/4" / 99-1/4" / 111-1/4" / 123-1/4"	65-3/4"	32-1/4"
34"*	80" / 84" / 90" / 96" / 108" / 120"	138-5/8" x 83" / 87" / 93" / 99" / 111" / 123"	139-1/8" x 83-1/4" / 87-1/4" / 93-1/4" / 99-1/4" / 111-1/4" / 123-1/4"	69-3/4"	34-1/4"
36"*	80" / 84" / 90" / 96" / 108" / 120"	146-3/4" x 83" / 87" / 93" / 99" / 111" / 123"	147-1/4" x 83-1/4" / 87-1/4" / 93-1/4" / 99-1/4" / 111-1/4" / 123-1/4"	73-3/4"	36-1/4"
42"	80" / 84" / 90" / 96" / 108" / 120"	168-5/8" x 83" / 87" / 93" / 99" / 111" / 123"	169-1/8" x 83-1/4" / 87-1/4" / 93-1/4" / 99-1/4" / 111-1/4" / 123-1/4"	84"	42-1/8"
48"	80" / 84" / 90" / 96" / 108" / 120"	192-3/4" x 83" / 87" / 93" / 99" / 111" / 123"	193-1/4" x 83-1/4" / 87-1/4" / 93-1/4" / 99-1/4" / 111-1/4" / 123-1/4"	96"	48-1/8"

Dimensions are given in in.

# NOTE

- The frame should be installed at intended finished floor level. The pocket frames by ECLISSE can host any panel standard Book door on the market.
- Maximum door dimension: DW=48"+48" (72"+72" on request) DH=120"
- Max door thickness 1-3/4"
- Max door weight 220 lbs. (330 lbs. on request)
- To obtain a double system it requires two single frame kits and a joining kit.
- Door panel width could be increased by 1" to keep the door on the floor guide at closed position

# **ACCESSORIES**

- **ECLISSE BIAS ECLISSE BIAS DS**
- ECLISSE Anti Slam-HD

- Self-Closing System with
- Double Door Co-Ordination
- Anti-Warp Profile

- ECLISSE PUSH&PULL C
- Self-Closing System
- **ECLISSE BIAS**
- Joining Kit
- Jamb Kit
- Luce Kit Wiring Channel

# **ECLISSE TELESCOPIC**

# **FEATURES**

Two parallel door panels sliding into the same pocket allowing you to have double the passage width from your door width.

ECLISSE TELESCOPIC is available in Single (2 Doors in 1 Direction) and Double (2 Doors in 2 Directions).







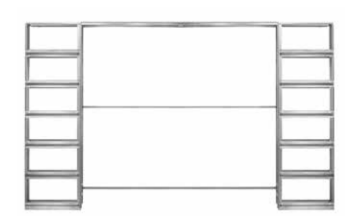








 $\begin{array}{c} \textbf{Maximum Door Panel Dimension} \\ \text{DW=}48" \\ \text{DH=}108" \end{array}$ 

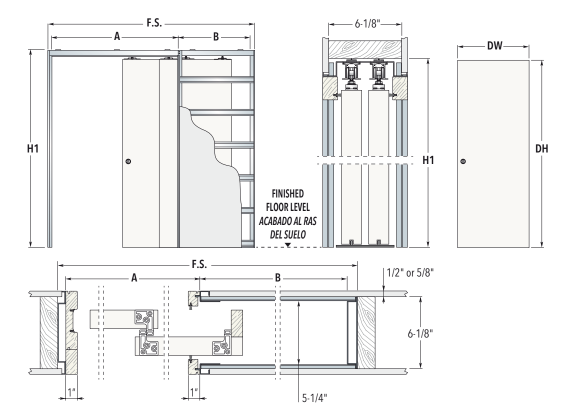


# **ECLISSE TELESCOPIC DOUBLE**

Maximum Door Panel Dimension DW=48"+48" DH=108"

# **ECLISSE TELESCOPIC SINGLE**

# **DIMENSIONS**



H1 Height is determined from Intended Finished Floor Level NOT the subfloor level. R.O. = F.S.+1/2" for width and H1+1/4" for height

DOOR PANEL			SYSTEMS FOR TELESCOPIC SINGLE		
		0	verall Dimensions		
DW	DH	F.S. x H1 (FRAME SIZE)	R.O. x R.O. (ROUGH OPENING)	Α	В
24"	80" / 84" / 96" / 108"	72" x 83" / 87" / 99" / 111"	72-1/2" x 83-1/4" / 87-1/4" / 99-1/4" / 111-1/4"	45-7/8"	24-5/8"
26"	80" / 84" / 96" / 108"	80" x 83" / 87" / 99" / 111"	80-1/2" x 83-1/4" / 87-1/4" / 99-1/4" / 111-1/4"	50"	28-1/2"
28"	80" / 84" / 96" / 108"	84" x 83" / 87" / 99" / 111"	84-1/2" x 83-1/4" / 87-1/4" / 99-1/4" / 111-1/4"	54"	28-1/2"
30"	80" / 84" / 96" / 108"	92" x 83" / 87" / 99" / 111"	92-1/2" x 83-1/4" / 87-1/4" / 99-1/4" / 111-1/4"	58"	32-1/2"
32"	80" / 84" / 96" / 108"	96" x 83" / 87" / 99" / 111"	96-1/2" x 83-1/4" / 87-1/4" / 99-1/4" / 111-1/4"	62"	32-1/2"
34"	80" / 84" / 96" / 108"	104" x 83" / 87" / 99" / 111"	104-1/2" x 83-1/4" / 87-1/4" / 99-1/4" / 111-1/4"	66-1/8"	36-3/8"
36"	80" / 84" / 96" / 108"	108" x 83" / 87" / 99" / 111"	108-1/2" x 83-1/4" / 87-1/4" / 99-1/4" / 111-1/4"	70-1/8"	36-3/8"
42"	80" / 84" / 96" / 108"	128" x 83" / 87" / 99" / 111"	128-1/2" x 83-1/4" / 87-1/4" / 99-1/4" / 111-1/4"	82-1/4"	44-1/4"
48"	80" / 84" / 96" / 108"	144" x 83" / 87" / 99" / 111"	144-1/2" x 83-1/4" / 87-1/4" / 99-1/4" / 111-1/4"	94-1/8"	48-1/4"

Dimensions are given in in.

# NOTE

- The frame should be installed at intended finished floor level. The pocket frames by ECLISSE can host any panel standard Book door on the market.
- Maximum door dimension: DW=48" DH=108"
- ► Max door thickness 1-3/4"
- Max door weight 220 lbs. (330 lbs. on request)

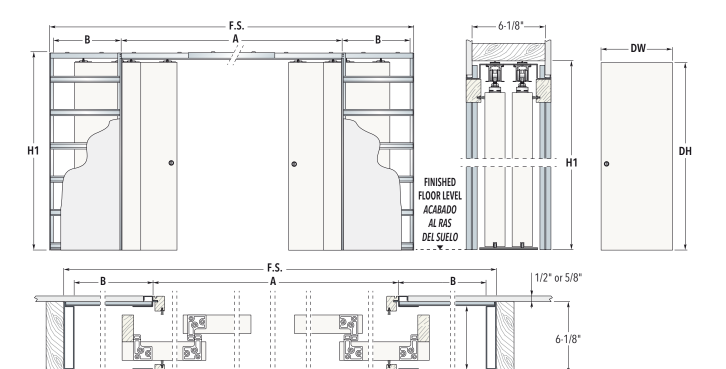
# ACCESSORIES

- ► Telescopic Synchronization
- ► ECLISSE BIAS
- Anti-Warp Profile
- ▶ Jamb Kit

ECLISSE LUCE

# **ECLISSE TELESCOPIC DOUBLE**

# **DIMENSIONS**



H1 Height is determined from Intended Finished Floor Level NOT the subfloor level. R.O. = F.S.+1/2" for width and H1+1/4" for height

DOOR PANEL		SYSTEMS FOR TELESCOPIC DOUBLE			
		Ov	Overall Dimensions		
DW	DH	F.S. x H1 (FRAME SIZE)	R.O. x R.O. (ROUGH OPENING)	A	В
24"	80" / 84" / 96" / 108"	141-1/2" x 83" / 87" / 99" / 111"	142" x 83-1/4" / 87-1/4" / 99-1/4" / 111-1/4"	90-1/2"	24-5/8"
26"	80" / 84" / 96" / 108"	157-1/2 x 83" / 87" / 99" / 111"	158" x 83-1/4" / 87-1/4" / 99-1/4" / 111-1/4"	98-3/4"	28-1/2"
28"	80" / 84" / 96" / 108"	165-5/8" x 83" / 87" / 99" / 111"	166-1/8" x 83-1/4" / 87-1/4" / 99-1/4" / 111-1/4"	106-3/4"	28-1/2"
30"	80" / 84" / 96" / 108"	181-1/2" x 83" / 87" / 99" / 111"	182" x 83-1/4" / 87-1/4" / 99-1/4" / 111-1/4"	114-3/4"	32-1/2"
32"	80" / 84" / 96" / 108"	189-1/2" x 83" / 87" / 99" / 111"	190" x 83-1/4" / 87-1/4" / 99-1/4" / 111-1/4"	122-3/4"	32-1/2"
34"	80" / 84" / 96" / 108"	205-5/8" x 83" / 87" / 99" / 111"	206-1/8" x 83-1/4" / 87-1/4" / 99-1/4" / 111-1/4"	131"	36-3/8"
36"	80" / 84" / 96" / 108"	213-1/2" x 83" / 87" / 99" / 111"	214" x 83-1/4" / 87-1/4" / 99-1/4" / 111-1/4"	138-7/8"	36-3/8"
42"	80" / 84" / 96" / 108"	253-1/2" x 83" / 87" / 99" / 111"	254" x 83-1/4" / 87-1/4" / 99-1/4" / 111-1/4"	163-1/4"	44-1/4"
48"	80" / 84" / 96" / 108"	285-1/4 x 83" / 87" / 99" / 111"	285-3/4" x 83-1/4" / 87-1/4" / 99-1/4" / 111-1/4"	187"	48-1/4"

Dimensions are given in in.

# NOTE

- The frame should be installed at intended finished floor level.
   The pocket frames by ECLISSE can host any panel standard Book door on the market.
- Maximum door dimension: DW=48"+48" DH=108"
- ► Max door thickness 1-3/4"
- Max door weight 220 lbs. (330 lbs. on request)

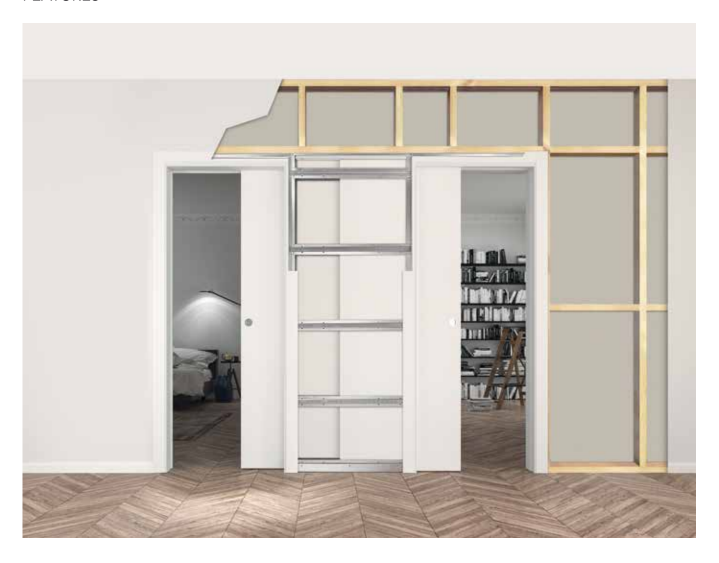
# ACCESSORIES

- ► Telescopic Synchronization
- ► ECLISSÉ BIAS
- ► Anti-Warp Profile
- ▶ Jamb Kit

5-1/4"

# **ECLISSE UNILATERAL**

# **FEATURES**



ECLISSE UNILATERAL frame allows two opposite doors to slide into the same pocket. It requires only a single frame's overall dimension, but it hosts two parallel doors going in opposite directions.



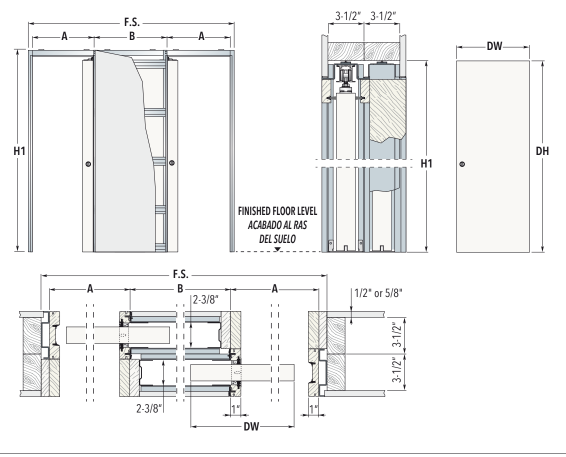
# **ECLISSE UNILATERAL**

Maximum Door Panel Dimension DW=48"

DH=120"

# **ECLISSE UNILATERAL**

# **DIMENSIONS**



H1 Height is determined from Intended Finished Floor Level NOT the subfloor level. R.O. = F.S.+1/2" for width and H1+1/4" for height

	DOOR PANEL	SYSTEMS FOR UNILATERAL DOORS			
			Overall Dimensions		
DW	DH	F.S. x H1 (FRAME SIZE)	R.O. x R.O. (ROUGH OPENING)	Α	В
24"	80" / 84" / 90" / 96" / 108" / 120"	76-1/4" x 83" / 87" / 93" / 99" / 111" / 123"	76-3/4" x 83-1/4" / 87-1/4" / 93-1/4" / 99-1/4" / 111-1/4" / 123-1/4"	24-3/4"	25-3/8"
26"	80" / 84" / 90" / 96" / 108" / 120"	81-1/8" x 83" / 87" / 93" / 99" / 111" / 123"	81-5/8" x 83-1/4" / 87-1/4" / 93-1/4" / 99-1/4" / 111-1/4" / 123-1/4"	26-3/4	26-3/8"
28"	80" / 84" / 90" / 96" / 108" / 120"	88-1/4" x 83" / 87" / 93" / 99" / 111" / 123"	88-3/4" x 83-1/4" / 87-1/4" / 93-1/4" / 99-1/4" / 111-1/4" / 123-1/4"	28-3/4"	29-3/8"
30"	80" / 84" / 90" / 96" / 108" / 120"	94-1/4" x 83" / 87" / 93" / 99" / 111" / 123"	94-3/4" x 83-1/4" / 87-1/4" / 93-1/4" / 99-1/4" / 111-1/4" / 123-1/4"	31-3/8"	31-3/8"
32"	80" / 84" / 90" / 96" / 108" / 120"	100-3/8" x 83" / 87" / 93" / 99" / 111" / 123"	100-7/8" x 83-1/4" / 87-1/4" / 93-1/4" / 99-1/4" / 111-1/4" / 123-1/4"	33-1/4"	33-1/4"
34"	80" / 84" / 90" / 96" / 108" / 120"	106-3/8" x 83" / 87" / 93" / 99" / 111" / 123"	106-7/8" x 83-1/4" / 87-1/4" / 93-1/4" / 99-1/4" / 111-1/4" / 123-1/4"	35-1/4"	35-1/4"
36"	80" / 84" / 90" / 96" / 108" / 120"	112-3/8" x 83" / 87" / 93" / 99" / 111" / 123"	112-7/8" x 83-1/4" / 87-1/4" / 93-1/4" / 99-1/4" / 111-1/4" / 123-1/4"	37-1/4"	37-1/4"
42"	80" / 84" / 90" / 96" / 108" / 120"	128-1/2" x 83" / 87" / 93" / 99" / 111" / 123"	129" x 83-1/4" / 87-1/4" / 93-1/4" / 99-1/4" / 111-1/4" / 123-1/4"	43-1/8"	43-1/8"
48"	80" / 84" / 90" / 96" / 108" / 120"	145-3/8" x 83" / 87" / 93" / 99" / 111" / 123"	145-7/8" x 83-1/4" / 87-1/4" / 93-1/4" / 99-1/4" / 111-1/4" / 123-1/4"	48-1/8"	48-1/8"

Dimensions are given in in.

# NOTE

- The frame should be installed at intended finished floor level. The pocket frames by ECLISSE can host any panel standard Book door on the market.
- Maximum door dimension: DW=48"

DH=120"

- Max door thickness 1-3/4"
- Max door weight 220 lbs. (330 lbs. on request)
- To create Unilateral system it requires two ECLISSE SINGLE frame kits and a Unilateral Kit.

### **ACCESSORIES**

- ► ECLISSE BIAS
- **ECLISSE BIAS DS**
- ECLISSE Anti Slam-HD
- ECLISSE PUSH&PULL C
- Self-Closing System
- Anti-Warp Profile
- Jamb Kit

# **ACOUSTIC**

**ACOUSTIC KIT** 

# SILENCE HAS MORE SPACE

Door, jambs and gaskets for sound insulation.
ECLISSE ACOUSTIC is an integrated system with high soundproof performances designed specifically to reduce the noise between rooms.
All the advantages of a sliding pocket door system associated with the acoustic comfort.





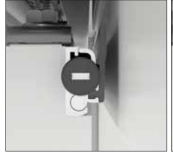


Closed door





Closed door









### **Top Gasket**

Inserted into the top of the pre-routed Acoustic door panel, it engages as the door is closed.

The high quality materials allows to preserve over time the original acoustic performance.

### **Automatic Door Bottom**

Inserted into the bottom of the pre-routed Acoustic door panel, it is activated down and seals the gap under the door when closed and the reverse when opened.

The high quality materials allows to preserve over time the original acoustic performance.

### **REFERENCE NORMS**

### Noise abatement 38 dB (-1; -3)

Test performed on a 36"x80" frame, installed to perfection, equipped with blind shell lock.

### **European Reference norms**

UNI EN ISO 10140 - 2 Laboratory measurement of sound insulation in buildings and building elements - Part 2: Measurement of acoustic insulation by air.

UNI EN ISO 717 - 1  $\stackrel{c}{\text{Evaluation}}$  of sound insulation in buildings and building elements - Part 1: Sound insulation by air.



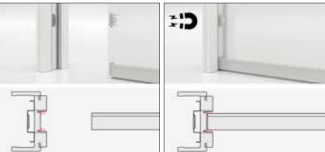
# Door panel

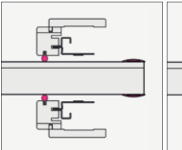
Door panel is produced with specific soundproofing material, the panel is 1-1/2" thick and between 140-180 lbs.. It is primed and pre-routed for all the gaskets and door bottoms supplied in the Acoustic Kit.

# Jambs and Casing

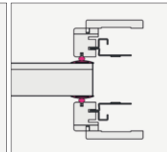
The acoustic jambs are already prepped and ready for the installation of the acoustic gaskets.







Open door



Closed door

### Magnets

Magnets are positioned on the door panel thickness and, at the same height, on the stop jamb upon which it closes. They keep the door perfectly closed, mantaining the total adhesion between the two surfaces.

# Acoustic gaskets and bumps

Installed on the door and the jambs, they seal the vertical interstices, closing all the gaps between the door and the jambs on the side of the pocket.

They are available in black and white color.

### AVAILABLE TYPES DIMENSIONS

# Compatible sliding pocket door systems

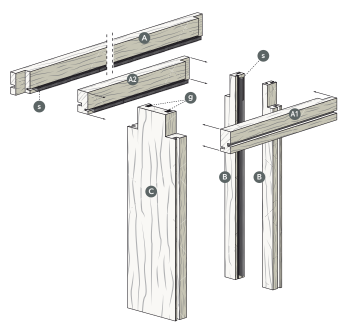
ECLISSE ACOUSTIC can be installed on ECLISSE SINGLE 2x4 and 2x6 and ECLISSE LUCE 2x6, also if already mounted. Compatible widths goes from 24" to 48" and compatible heights from 80" to 96".

# JAMB KITS - ECLISSE CLASSIC

# **TECHNICAL SPECIFICATIONS**



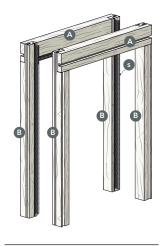
# JAMB KITS - ASSEMBLY



- A: header to be cut at the desired length;
- **B:** jambs to be inserted into the frame attachments;
- C: stop jamb to be fastened
- **g:** rubber strips;
- s: dustbrushes.







DOUBLE DOOR JAMB KIT

# **JAMB KITS** - ECLISSE CLASSIC

# **TECHNICAL SPECIFICATIONS**

# JAMB KITS FOR WOODEN DOORS



# JAMB KITS FOR FRAMELESS GLASS DOORS

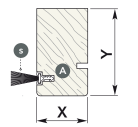


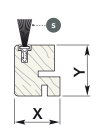
JAMB KITS DIMENSIONS				
		FINISHE	D WALL	
		KIT 2X4	KIT 2X6	
<b>(A)</b>	Х	1-1/8"	2-1/8"	
(-)	Y	2″	1-7/8"	
B	Х	1″	1"	
<u> </u>	Υ	1-1/8"	2-1/8"	
C	х	4-1/2"	6-1/2"	
	Υ	1″	1″	

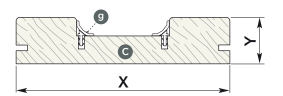
Dimensions are given in in.

	JAMB KITS DIMENSIONS			
		FINISHED WALL		
		KIT 2X4		
	Х	1-7/16"		
	Y	2"		
B	Х	1"		
9	Υ	1-7/16"		
	Х	4-1/2"		
	Y	1"		

Dimensions are given in in.





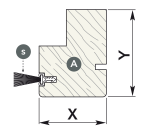


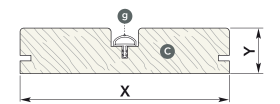


Dustbrushes (required only for 1-3/8" doors)



Rubber Strips







Dustbrushes (required only for 1-3/8" doors)



Rubber Strips

# NOTES

 Jamb Kits are available in Primed or Stain Grade. Primed jamb kits come with white gaskets and stain grade come with brown gaskets.

# **ECLISSE SYNTESIS COLLECTION**

# WITHOUT JAMBS AND CASING



ECLISSE

SYNTESIS SLIDE SINGLE 2x4 - 2x6

Flush sliding pocket door systems for single door without jambs and casing

38



ECLISSE **SYNTESIS SLIDE DOUBLE 2x4 - 2x6**Flush sliding pocket door systems for double door without jambs and casing

40



ECLISSE
SYNTESIS LUCE SINGLE 2x6
Wiring-ready flush sliding pocket door
system for single door without jambs and
casing

44



ECLISSE

SYNTESIS LUCE DOUBLE 2x6

Wiring-ready flush sliding pocket door system for double door without jambs and casing

45



ECLISSE **SYNTESIS SWING SINGLE**Flush to the wall single hinged door frame

50



ECLISSE

SYNTESIS SWING DOUBLE

Flush to the wall double hinged door frame

54



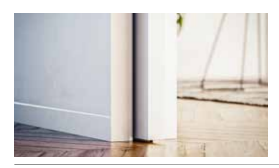
ECLISSE **SYNTESIS AREO**Flush closure, cabinets

56



ECLISSE **SYNTESIS TECH** Flush access panels, openings and flaps

59

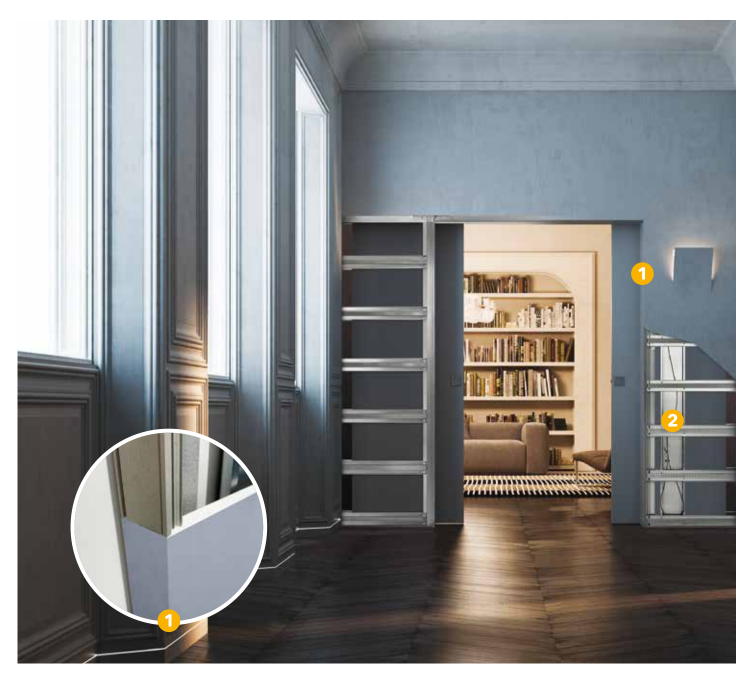


ECLISSE
SYNTESIS BASEBOARD
Flush to the wall baseboard profile

ECLISSE DOORS

# **ECLISSE SYNTESIS COLLECTION**

# WITHOUT JAMBS AND CASING





### **FLUSH POCKET DOOR**

The new resin-coated profile needs a much thinner layer of drywall plaster along the perimeter of the doorway, reducing the drying time and therefore the installation time.



### PATENTED SYSTEM WITH LIGHT SPOTS

The exclusive ECLISSE LUCE 2x6 system allows to install up to 10 electrical boxes (5 on each side) directly on the pocket.

The wall that hosts the counterframe thus becomes available for illumination and especially switches, which are always at hand.





# **FLUSH HINGED SYSTEMS**

ECLISSE flush systems are ready to be painted in the same color as the wall or covered with wallpaper.

The tensioning rod comes as standard within the door panel to maintain over time the perfect coplanarity with the wall.



# **FLUSH BASEBOARD**

ECLISSE special profile is the solution to install a baseboard flush to the wall: the wall surface is totally flat and furniture leans to the wall.

It also allows to backlit your baseboard with LED stripes!



### **HIDDEN COMPARTMENTS**

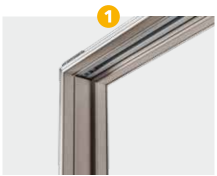
Flush-to-wall panels which hide wardrobes, shelving, service compartments, but also technical trap doors concealing electrical and plumbing systems.

With push-pull openings, handles or key locks.

# **ECLISSE SYNTESIS SLIDE**

# **FEATURES**





# Resin-coated integrated-structure profiles

Vertical reinforced bars, top beam and the metal door stop are pre-treated with a special resin which aids the adhesion of the final finishing layer.



# **Sealing strips**

The ECLISSE SYNTESIS pocket door systems have paintable sealing strips that close off the space between the door and the track, hiding it from view, and also allow for tolerance on little differences in height.



# Rear bracket and self-centering floor guide system (Patented)

Inserting the door panel is way easier thanks to the combination of the rear bracket (pic. A) and the self-centering floor guide, which is to be screwed on the frame and does not require drilling the floor (pic. B).



# 4



#### **Reinforced joint**

It guarantees linearity and a better linkage of track, frame and verticals.

#### **Vertical reinforced bars**

They improve the strength of the pocket door.



#### Reinforced edge profiles

Pocket, track holder and doorpost have an innovative edge design that allows for a crisp plaster finish right to the edge, for a minimalist architrave free appearance.

The frame is reinforced at key points to avoid strains that can cause cracks in the plaster.





#### **ECLISSE SYNTESIS SLIDE SINGLE**

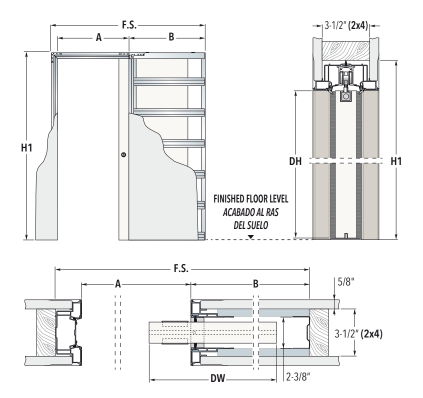
# Maximum Door Panel Dimension DW=48" (72" on request) DH=120"

#### **ECLISSE SYNTESIS SLIDE DOUBLE**

Maximum Per Panel Door Dimension DW=48"+48" (72"+72" on request) DH=120"

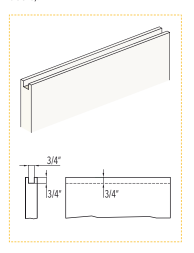
## **ECLISSE SYNTESIS SLIDE SINGLE 2x4**

#### **DIMENSIONS**





The door panel for ECLISSE SYNTESIS SLIDE must be routed along the upper and lower profiles, as shown in the drawings (routed not required on glass doors).



H1 Height is determined from Intended Finished Floor Level NOT the subfloor level. R.O. = F.S.+1/2" for width and H1+1/4" for height

DOOR PANEL		SYSTEMS FOR SINGLE DOOR					
		Overall Dimensions					
DW	DH	F.S. x H1 (FRAME SIZE)	R.O. x R.O. (ROUGH OPENING)	A	В		
24"	80" / 84" / 90" / 96" / 108" / 120"	54" x 82-3/4" / 86-3/4" / 92-3/4" / 98-3/4" / 110-3/4" / 122-3/4"	54-1/2" x 83" / 87" / 93" / 99" / 111" / 123"	23"	29"		
26"	80" / 84" / 90" / 96" / 108" / 120"	60" x 82-3/4" / 86-3/4" / 92-3/4" / 98-3/4" / 110-3/4" / 122-3/4"	60-1/2" x 83" / 87" / 93" / 99" / 111" / 123"	25"	33"		
28"	80" / 84" / 90" / 96" / 108" / 120"	62" x 82-3/4" / 86-3/4" / 92-3/4" / 98-3/4" / 110-3/4" / 122-3/4"	62-1/2" x 83" / 87" / 93" / 99" / 111" / 123"	27"	33"		
30"	80" / 84" / 90" / 96" / 108" / 120"	68" x 82-3/4" / 86-3/4" / 92-3/4" / 98-3/4" / 110-3/4" / 122-3/4"	68-1/2" x 83" / 87" / 93" / 99" / 111" / 123"	29"	37"		
32"	80" / 84" / 90" / 96" / 108" / 120"	70" x 82-3/4" / 86-3/4" / 92-3/4" / 98-3/4" / 110-3/4" / 122-3/4"	70-1/2" x 83" / 87" / 93" / 99" / 111" / 123"	31"	37"		
34"	80" / 84" / 90" / 96" / 108" / 120"	76" x 82-3/4" / 86-3/4" / 92-3/4" / 98-3/4" / 110-3/4" / 122-3/4"	76-1/2" x 83" / 87" / 93" / 99" / 111" / 123"	33"	41"		
36"	80" / 84" / 90" / 96" / 108" / 120"	78" x 82-3/4" / 86-3/4" / 92-3/4" / 98-3/4" / 110-3/4" / 122-3/4"	78-1/2" x 83" / 87" / 93" / 99" / 111" / 123"	35"	41"		
42"	80" / 84" / 90" / 96" / 108" / 120"	92" x 82-3/4" / 86-3/4" / 92-3/4" / 98-3/4" / 110-3/4" / 122-3/4"	92-1/2" x 83" / 87" / 93" / 99" / 111" / 123"	41"	49"		
48"	80" / 84" / 90" / 96" / 108" / 120"	102" x 82-3/4" / 86-3/4" / 92-3/4" / 98-3/4" / 110-3/4" / 122-3/4"	102-1/2" x 83" / 87" / 93" / 99" / 111" / 123"	47"	53"		

Dimensions are given in in.

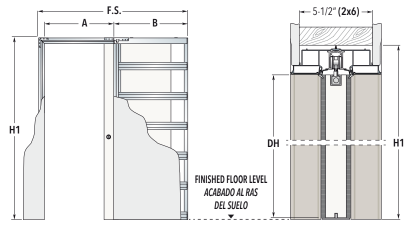
#### NOTE

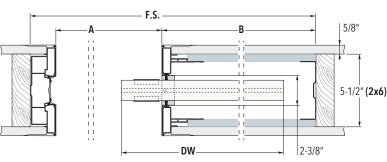
- The frame should be installed at intended finished floor level. The pocket frames by ECLISSE can host any panel standard Book door on the market.
- Maximum door dimension: DW=48" DH=120"
- ► Max door thickness 1-3/4"
- Max door weight 220 lbs. (330 lbs. on request)

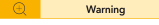
- ► ECLISSE BIAS
- ► ECLISSE BIAS DS
- ► ECLISSE PUSH&PULL S
- ► Anti-Warp Profile
- Vitro

## **ECLISSE SYNTESIS SLIDE SINGLE 2x6**

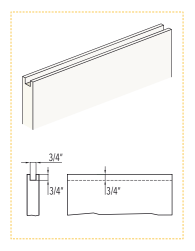
#### **DIMENSIONS**







The door panel for ECLISSE SYNTESIS SLIDE must be routed along the upper and lower profiles, as shown in the drawings (routed not required on glass doors).



H1 Height is determined from Intended Finished Floor Level NOT the subfloor level. R.O. = F.S.+1/2" for width and H1+1/4" for height

	DOOR PANEL	SYSTEMS FOR SINGLE DOOR					
		Overall Dimensions					
DW	DH	F.S. x H1 (FRAME SIZE)	R.O. x R.O. (ROUGH OPENING)	A	В		
24"	80" / 84" / 90" / 96" / 108" / 120"	54" x 82-3/4" / 86-3/4" / 92-3/4" / 98-3/4" / 110-3/4" / 122-3/4"	54-1/2" x 83" / 87" / 93" / 99" / 111" / 123"	23"	29"		
26"	80" / 84" / 90" / 96" / 108" / 120"	60" x 82-3/4" / 86-3/4" / 92-3/4" / 98-3/4" / 110-3/4" / 122-3/4"	60-1/2" x 83" / 87" / 93" / 99" / 111" / 123"	25"	33"		
28"	80" / 84" / 90" / 96" / 108" / 120"	62" x 82-3/4" / 86-3/4" / 92-3/4" / 98-3/4" / 110-3/4" / 122-3/4"	62-1/2" x 83" / 87" / 93" / 99" / 111" / 123"	27"	33"		
30"	80" / 84" / 90" / 96" / 108" / 120"	68" x 82-3/4" / 86-3/4" / 92-3/4" / 98-3/4" / 110-3/4" / 122-3/4"	68-1/2" x 83" / 87" / 93" / 99" / 111" / 123"	29"	37"		
32"	80" / 84" / 90" / 96" / 108" / 120"	70" x 82-3/4" / 86-3/4" / 92-3/4" / 98-3/4" / 110-3/4" / 122-3/4"	70-1/2" x 83" / 87" / 93" / 99" / 111" / 123"	31"	37"		
34"	80" / 84" / 90" / 96" / 108" / 120"	76" x 82-3/4" / 86-3/4" / 92-3/4" / 98-3/4" / 110-3/4" / 122-3/4"	76-1/2" x 83" / 87" / 93" / 99" / 111" / 123"	33"	41"		
36"	80" / 84" / 90" / 96" / 108" / 120"	78" x 82-3/4" / 86-3/4" / 92-3/4" / 98-3/4" / 110-3/4" / 122-3/4"	78-1/2" x 83" / 87" / 93" / 99" / 111" / 123"	35"	41"		
42"	80" / 84" / 90" / 96" / 108" / 120"	92" x 82-3/4" / 86-3/4" / 92-3/4" / 98-3/4" / 110-3/4" / 122-3/4"	92-1/2" x 83" / 87" / 93" / 99" / 111" / 123"	41"	49"		
48"	80" / 84" / 90" / 96" / 108" / 120"	102" x 82-3/4" / 86-3/4" / 92-3/4" / 98-3/4" / 110-3/4" / 122-3/4"	102-1/2" x 83" / 87" / 93" / 99" / 111" / 123"	47"	53"		

Dimensions are given in in.

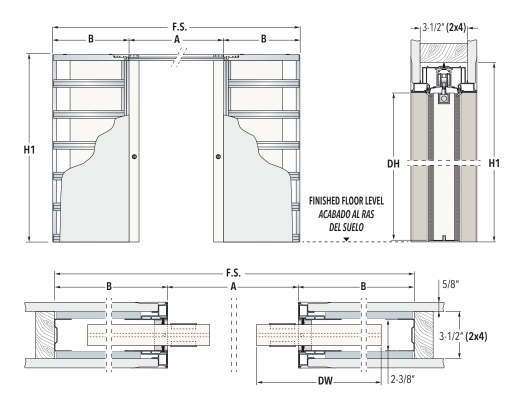
#### NOTE

- The frame should be installed at intended finished floor level. The pocket frames by ECLISSE can host any panel standard Book door on the market.
- Maximum door dimension: DW=72" DH=120"
- Max door thickness 1-3/4"
- Max door weight 220 lbs. (330 lbs. on request)

- ► ECLISSE BIAS
- ► ECLISSE BIAS DS ► ECLISSE PUSH&PULL S
- Anti-Warp Profile
- Luce Kit Wiring Channel
- Vitro

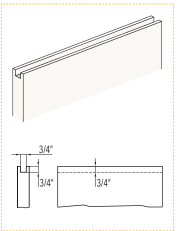
## **ECLISSE SYNTESIS SLIDE DOUBLE 2x4**

#### **DIMENSIONS**





The door panel for ECLISSE SYNTESIS SLIDE must be routed along the upper and lower profiles, as shown in the drawings (routed not required on glass doors).



H1 Height is determined from Intended Finished Floor Level NOT the subfloor level. R.O. = F.S.+1/2" for width and H1+1/4" for height

	DOOR PANEL	SYSTEMS FOR DOUBLE DOORS					
		Overall Dimensions					
DW	DH	F.S. x H1 (FRAME SIZE)	R.O. x R.O. (ROUGH OPENING)	A	В		
24"	80" / 84" / 90" / 96" / 108" / 120"	104" x 82-3/4" / 86-3/4" / 92-3/4" / 98-3/4" / 110-3/4" / 122-3/4"	104-1/2" x 83" / 87" / 93" / 99" / 111" / 123"	46"	29"		
26"	80" / 84" / 90" / 96" / 108" / 120"	116" x 82-3/4" / 86-3/4" / 92-3/4" / 98-3/4" / 110-3/4" / 122-3/4"	116-1/2" x 83" / 87" / 93" / 99" / 111" / 123"	50"	33"		
28"	80" / 84" / 90" / 96" / 108" / 120"	120" x 82-3/4" / 86-3/4" / 92-3/4" / 98-3/4" / 110-3/4" / 122-3/4"	120-1/2" x 83" / 87" / 93" / 99" / 111" / 123"	54"	33"		
30"	80" / 84" / 90" / 96" / 108" / 120"	132" x 82-3/4" / 86-3/4" / 92-3/4" / 98-3/4" / 110-3/4" / 122-3/4"	132-1/2" x 83" / 87" / 93" / 99" / 111" / 123"	58"	37"		
32"	80" / 84" / 90" / 96" / 108" / 120"	136" x 82-3/4" / 86-3/4" / 92-3/4" / 98-3/4" / 110-3/4" / 122-3/4"	136-1/2" x 83" / 87" / 93" / 99" / 111" / 123"	62"	37"		
34"	80" / 84" / 90" / 96" / 108" / 120"	148" x 82-3/4" / 86-3/4" / 92-3/4" / 98-3/4" / 110-3/4" / 122-3/4"	148-1/2" x 83" / 87" / 93" / 99" / 111" / 123"	66"	41"		
36"	80" / 84" / 90" / 96" / 108" / 120"	152" x 82-3/4" / 86-3/4" / 92-3/4" / 98-3/4" / 110-3/4" / 122-3/4"	152-1/2" x 83" / 87" / 93" / 99" / 111" / 123"	70"	41"		
42"	80" / 84" / 90" / 96" / 108" / 120"	180" x 82-3/4" / 86-3/4" / 92-3/4" / 98-3/4" / 110-3/4" / 122-3/4"	180-1/2" x 83" / 87" / 93" / 99" / 111" / 123"	82-"	49"		
48"	80" / 84" / 90" / 96" / 108" / 120"	200" x 82-3/4" / 86-3/4" / 92-3/4" / 98-3/4" / 110-3/4" / 122-3/4"	200-1/2" x 83" / 87" / 93" / 99" / 111" / 123"	94"	53"		

Dimensions are given in in.

#### NOTE

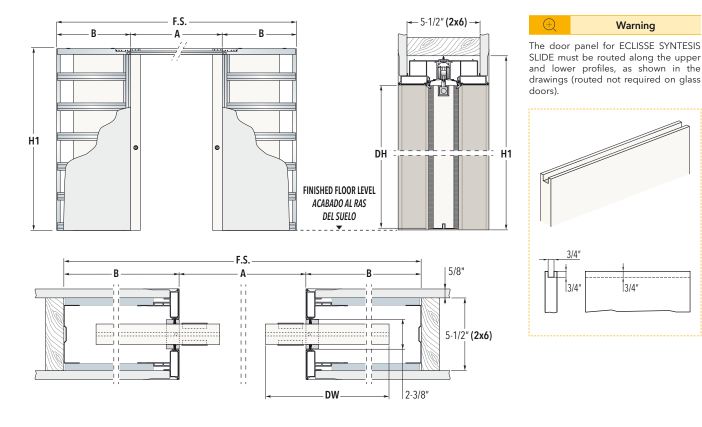
- The frame should be installed at intended finished floor level. The pocket frames by ECLISSE can host any panel standard Book door on the market.
- ► Maximum door dimension: DW=48+48" DH=120"
- ► Max door thickness 1-3/4"
- Max door weight 220 lbs. (330 lbs. on request)

- ► ECLISSE BIAS
- ► ECLISSE BIAS DS ► ECLISSE PUSH&PULL S
- ► Anti-Warp Profile
- ▶ Double Door Co-Ordination ECLISSE SYNTESIS
- ▶ Vitro

## **ECLISSE SYNTESIS SLIDE DOUBLE 2x6**

#### **DIMENSIONS**





H1 Height is determined from Intended Finished Floor Level NOT the subfloor level. R.O. = F.S.+1/2" for width and H1+1/4" for height

DOOR PANEL		SYSTEMS FOR DOUBLE DOORS					
		Overall Dimensions					
DW	DH	F.S. x H1 (FRAME SIZE)	R.O. x R.O. (ROUGH OPENING)	A	В		
24"	80" / 84" / 90" / 96" / 108" / 120"	104" x 82-3/4" / 86-3/4" / 92-3/4" / 98-3/4" / 110-3/4" / 122-3/4"	104-1/2" x 83" / 87" / 93" / 99" / 111" / 123"	46"	29"		
26"	80" / 84" / 90" / 96" / 108" / 120"	116" x 82-3/4" / 86-3/4" / 92-3/4" / 98-3/4" / 110-3/4" / 122-3/4"	116-1/2" x 83" / 87" / 93" / 99" / 111" / 123"	50"	33"		
28"	80" / 84" / 90" / 96" / 108" / 120"	120" x 82-3/4" / 86-3/4" / 92-3/4" / 98-3/4" / 110-3/4" / 122-3/4"	120-1/2" x 83" / 87" / 93" / 99" / 111" / 123"	54"	33"		
30"	80" / 84" / 90" / 96" / 108" / 120"	132" x 82-3/4" / 86-3/4" / 92-3/4" / 98-3/4" / 110-3/4" / 122-3/4"	132-1/2" x 83" / 87" / 93" / 99" / 111" / 123"	58"	37"		
32"	80" / 84" / 90" / 96" / 108" / 120"	136" x 82-3/4" / 86-3/4" / 92-3/4" / 98-3/4" / 110-3/4" / 122-3/4"	136-1/2" x 83" / 87" / 93" / 99" / 111" / 123"	62"	37"		
34"	80" / 84" / 90" / 96" / 108" / 120"	148" x 82-3/4" / 86-3/4" / 92-3/4" / 98-3/4" / 110-3/4" / 122-3/4"	148-1/2" x 83" / 87" / 93" / 99" / 111" / 123"	66"	41"		
36"	80" / 84" / 90" / 96" / 108" / 120"	152" x 82-3/4" / 86-3/4" / 92-3/4" / 98-3/4" / 110-3/4" / 122-3/4"	152-1/2" x 83" / 87" / 93" / 99" / 111" / 123"	70"	41"		
42"	80" / 84" / 90" / 96" / 108" / 120"	180" x 82-3/4" / 86-3/4" / 92-3/4" / 98-3/4" / 110-3/4" / 122-3/4"	180-1/2" x 83" / 87" / 93" / 99" / 111" / 123"	82-"	49"		
48"	80" / 84" / 90" / 96" / 108" / 120"	200" x 82-3/4" / 86-3/4" / 92-3/4" / 98-3/4" / 110-3/4" / 122-3/4"	200-1/2" x 83" / 87" / 93" / 99" / 111" / 123"	94"	53"		

Dimensions are given in in.

#### NOTE

- The frame should be installed at intended finished floor level. The pocket frames by ECLISSE can host any panel standard Book door on the market.
- ► Maximum door dimension: DW=72+72" DH=120"
- Max door thickness 1-3/4"
- Max door weight 220 lbs. (330 lbs. on request)

- ► ECLISSE BIAS
- ► ECLISSE BIAS DS
- ► ECLISSE PUSH&PULL S
- Anti-Warp Profile
- ► Double Door Co-Ordination ECLISSE SYNTESIS
- Luce Kit Wiring Channel
- Vitro

# ECLISSE SYNTESIS LUCE (Wiring Channel)

#### **FEATURES**

ECLISSE SYNTESIS LUCE brings new performances, combining aesthetic with handiness: the neatness of design makes it perfect for any architectural need, and the pocket frame can be fitted with wiring conduits, such as light points, switches and sockets.





Special constructive details such as the resin-coated integrated-structure profiles (vertical reinforced bars, top beam and metal door stop) allow the wall to look extremely homogeneous while completely concealing the door.









#### **Patented technology**

ECLISSE LUCE patented technology fits out with dimmer controls, switches and sockets into the wall hosting the counterframe: it's perfect to keep light points at hand, right next to the door passage.





 $\begin{array}{c} \textbf{Maximum Door Panel Dimension} \\ \text{DW=72"} \\ \text{DH=120"} \end{array}$ 

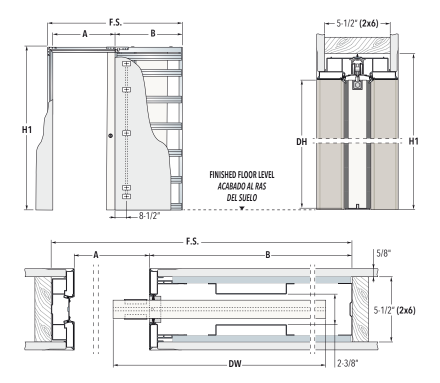


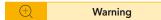
#### **ECLISSE SYNTESIS LUCE DOUBLE**

Maximum Per Panel Door Dimension  $DW = 72" + 72" \\ DH = 120"$ 

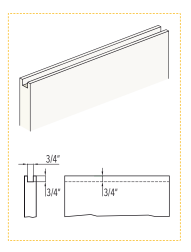
## **ECLISSE SYNTESIS LUCE SINGLE 2x6**

#### **DIMENSIONS**





The door panel for ECLISSE SYNTESIS SLIDE must be routed along the upper and lower profiles, as shown in the drawings (routed not required on glass doors)



H1 Height is determined from Intended Finished Floor Level NOT the subfloor level. R.O. = F.S.+1/2" for width and H1+1/4" for height

DOOR PANEL		SYSTEMS FOR SINGLE DOOR					
		Overall Dimensions	Overall Dimensions				
DW	DH	F.S. x H1 (FRAME SIZE)	R.O. x R.O. (ROUGH OPENING)	A	В		
24"	80" / 84" / 90" / 96" / 108" / 120"	54" x 82-3/4" / 86-3/4" / 92-3/4" / 98-3/4" / 110-3/4" / 122-3/4"	54-1/2" x 83" / 87" / 93" / 99" / 111" / 123"	23"	29"		
26"	80" / 84" / 90" / 96" / 108" / 120"	60" x 82-3/4" / 86-3/4" / 92-3/4" / 98-3/4" / 110-3/4" / 122-3/4"	60-1/2" x 83" / 87" / 93" / 99" / 111" / 123"	25"	33"		
28"	80" / 84" / 90" / 96" / 108" / 120"	62" x 82-3/4" / 86-3/4" / 92-3/4" / 98-3/4" / 110-3/4" / 122-3/4"	62-1/2" x 83" / 87" / 93" / 99" / 111" / 123"	27"	33"		
30"	80" / 84" / 90" / 96" / 108" / 120"	68" x 82-3/4" / 86-3/4" / 92-3/4" / 98-3/4" / 110-3/4" / 122-3/4"	68-1/2" x 83" / 87" / 93" / 99" / 111" / 123"	29"	37"		
32"	80" / 84" / 90" / 96" / 108" / 120"	70" x 82-3/4" / 86-3/4" / 92-3/4" / 98-3/4" / 110-3/4" / 122-3/4"	70-1/2" x 83" / 87" / 93" / 99" / 111" / 123"	31"	37"		
34"	80" / 84" / 90" / 96" / 108" / 120"	76" x 82-3/4" / 86-3/4" / 92-3/4" / 98-3/4" / 110-3/4" / 122-3/4"	76-1/2" x 83" / 87" / 93" / 99" / 111" / 123"	33"	41"		
36"	80" / 84" / 90" / 96" / 108" / 120"	78" x 82-3/4" / 86-3/4" / 92-3/4" / 98-3/4" / 110-3/4" / 122-3/4"	78-1/2" x 83" / 87" / 93" / 99" / 111" / 123"	35"	41"		
42"	80" / 84" / 90" / 96" / 108" / 120"	92" x 82-3/4" / 86-3/4" / 92-3/4" / 98-3/4" / 110-3/4" / 122-3/4"	92-1/2" x 83" / 87" / 93" / 99" / 111" / 123"	41"	49"		
48"	80" / 84" / 90" / 96" / 108" / 120"	102" x 82-3/4" / 86-3/4" / 92-3/4" / 98-3/4" / 110-3/4" / 122-3/4"	102-1/2" x 83" / 87" / 93" / 99" / 111" / 123"	47"	53"		

Dimensions are given in in.

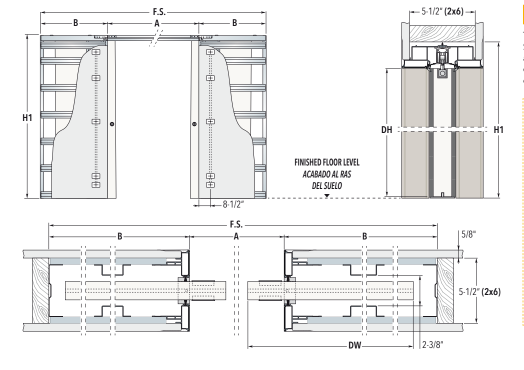
#### NOTE

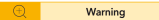
- The frame should be installed at intended finished floor level. The pocket frames by ECLISSE can host any panel standard Book door on the market.
- Maximum door dimension: DW=72" DH=120"
- ► Max door thickness 1-3/4"
- Max door weight 220 lbs. (330 lbs. on request)

- ► ECLISSE BIAS
- ► ECLISSE BIAS DS
- ► ECLISSE PUSH&PULL S
- ► Anti-Warp Profile
- ► Luce Kit Wiring Channel
- ▶ Vitro

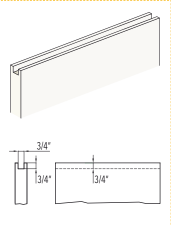
## **ECLISSE SYNTESIS LUCE DOUBLE 2x6**

#### **DIMENSIONS**





The door panel for ECLISSE SYNTESIS SLIDE must be routed along the upper and lower profiles, as shown in the drawings (routed not required on glass doors).



H1 Height is determined from Intended Finished Floor Level NOT the subfloor level. R.O. = F.S.+1/2" for width and H1+1/4" for height

	DOOR PANEL	SYSTEMS FOR DOUBLE DOORS					
		Overall Dimensions					
DW	DH	F.S. x H1 (FRAME SIZE)	R.O. x R.O. (ROUGH OPENING)	A	В		
24"	80" / 84" / 90" / 96" / 108" / 120"	104" x 82-3/4" / 86-3/4" / 92-3/4" / 98-3/4" / 110-3/4" / 122-3/4"	104-1/2" x 83" / 87" / 93" / 99" / 111" / 123"	46"	29"		
26"	80" / 84" / 90" / 96" / 108" / 120"	116" x 82-3/4" / 86-3/4" / 92-3/4" / 98-3/4" / 110-3/4" / 122-3/4"	116-1/2" x 83" / 87" / 93" / 99" / 111" / 123"	50"	33"		
28"	80" / 84" / 90" / 96" / 108" / 120"	120" x 82-3/4" / 86-3/4" / 92-3/4" / 98-3/4" / 110-3/4" / 122-3/4"	120-1/2" x 83" / 87" / 93" / 99" / 111" / 123"	54"	33"		
30"	80" / 84" / 90" / 96" / 108" / 120"	132" x 82-3/4" / 86-3/4" / 92-3/4" / 98-3/4" / 110-3/4" / 122-3/4"	132-1/2" x 83" / 87" / 93" / 99" / 111" / 123"	58"	37"		
32"	80" / 84" / 90" / 96" / 108" / 120"	136" x 82-3/4" / 86-3/4" / 92-3/4" / 98-3/4" / 110-3/4" / 122-3/4"	136-1/2" x 83" / 87" / 93" / 99" / 111" / 123"	62"	37"		
34"	80" / 84" / 90" / 96" / 108" / 120"	148" x 82-3/4" / 86-3/4" / 92-3/4" / 98-3/4" / 110-3/4" / 122-3/4"	148-1/2" x 83" / 87" / 93" / 99" / 111" / 123"	66"	41"		
36"	80" / 84" / 90" / 96" / 108" / 120"	152" x 82-3/4" / 86-3/4" / 92-3/4" / 98-3/4" / 110-3/4" / 122-3/4"	152-1/2" x 83" / 87" / 93" / 99" / 111" / 123"	70"	41"		
42"	80" / 84" / 90" / 96" / 108" / 120"	180" x 82-3/4" / 86-3/4" / 92-3/4" / 98-3/4" / 110-3/4" / 122-3/4"	180-1/2" x 83" / 87" / 93" / 99" / 111" / 123"	82-"	49"		
48"	80" / 84" / 90" / 96" / 108" / 120"	200" x 82-3/4" / 86-3/4" / 92-3/4" / 98-3/4" / 110-3/4" / 122-3/4"	200-1/2" x 83" / 87" / 93" / 99" / 111" / 123"	94"	53"		

Dimensions are given in in.

#### NOTE

- The frame should be installed at intended finished floor level. The pocket frames by ECLISSE can host any panel standard Book door on the market.
- ► Maximum door dimension: DW=72+72" DH=120"
- Max door thickness 1-3/4"
- Max door weight 220 lbs. (330 lbs. on request)

#### **ACCESSORIES**

- ▶ ECLISSE BIAS▶ ECLISSE BIAS DS
- ► ECLISSE PUSH&PULL S
- ► Anti-Warp Profile
- ► Double Door Co-Ordination ECLISSE SYNTESIS
- ► Luce Kit Wiring Channel
  - Vitro

## ECIAL ODUCTS

## **ECLISSE SYNTESIS SWING**

## FEATURES - THE FRAME

# Long lasting and paintable

The aluminum frame is firstly subjected to an anodization treatment against oxidation and then primer-coated to facilitate paint adhesion.

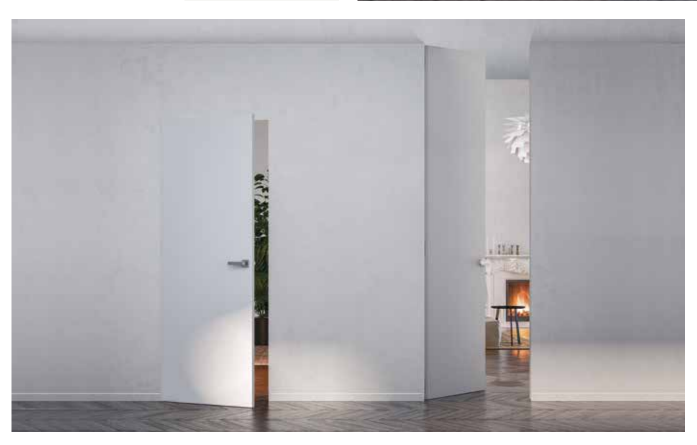
#### Very strong frame

The frame profile weighs about 1.35 lbs/ft.



The frame is designed to avoid drywall from cracking around the door.





## **ECLISSE SYNTESIS SWING**

#### FEATURES - THE FRAME





**100 height mark**To help the installer find the correct floor height.



Spacer panels in OSB 3 1" thick and pre-assembled to guarantee a perfect squaring of the frame when assembled.



The hinges 3 concealed adjustable hinges (height, width, depth) for a perfect functionality

**Note:** when the door weighs more than 110 lbs (max 143 lbs), 4 hinges are needed.





#### **ECLISSE SYNTESIS SWING SINGLE**

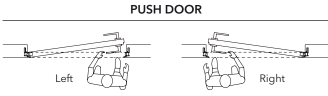
 $\begin{array}{c} \textbf{Maximum Door Panel Dimension} \\ \text{DW=}48" \\ \text{DH=}120" \end{array}$ 

#### **ECLISSE SYNTESIS SWING DOUBLE**

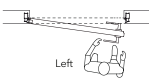
# **ECLISSE SYNTESIS SWING**

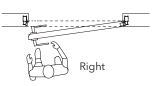
## **OPENINGS - SET - HARDWARE**



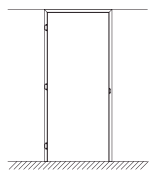


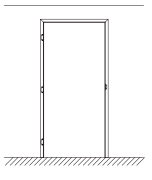
**PULL DOOR** 

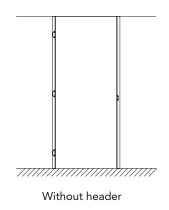




The distinctive feature of ECLISSE SYNTESIS SWING is the possibility to install the doors flush with the ceiling, thanks to the option with no header, in order to achieve a total integration between door, wall and ceiling.



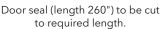




With header

HARDWARE FOR ECLISSE SYNTESIS SWING







Magnetic lock



Eccentric strike plate



Hinges and covers



Screw bag

#### THE COMPLETE KIT



The complete kit includes: frame + hardware

ALUMINUM CHROME



CHAMPAGNE



**HARDWARE FINISHES** 



**BRONZE** 

TOBACCO

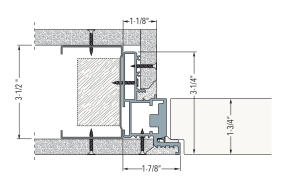
WHITE

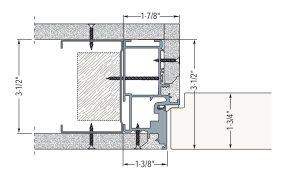
#### **APPLICATIONS**

#### PUSH DOOR

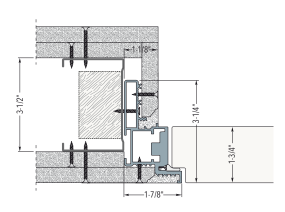
**PULL DOOR** 

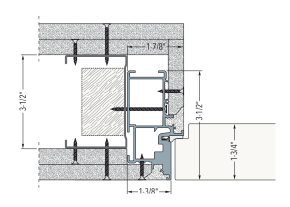
Frame on stud wall with one drywall layer - Stud Width 3-1/2"



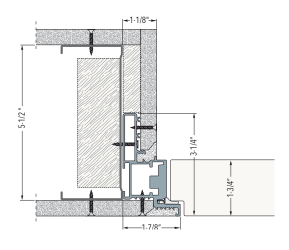


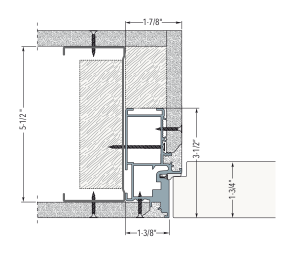
Frame on stud wall with two drywall layers - Stud Width 3-1/2"





Frame on stud wall with one drywall layer - Stud Width 5-1/2"





#### NOTES

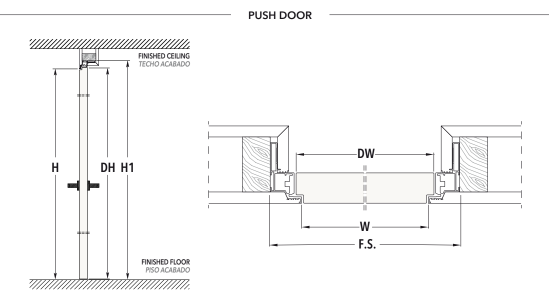
- ▶ The frame is fixed with screws to the metal/wood structure through the existing holes.
- ► System set up for 5/8" drywall (1/2" drywall on request)

49

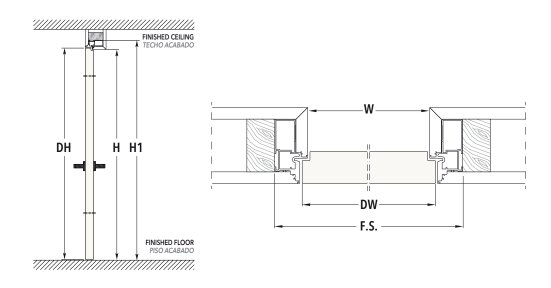
# **ECLISSE SYNTESIS SWING SINGLE**

#### SIZES - FRAME WITH HEADER





**PULL DOOR** 



H1 Height is determined from Intended Finished Floor Level NOT the subfloor level. R.O. = F.S.+1/2" for width and H1+1/4" for height

#### SIZES - FRAME WITH HEADER

VIII VIII VIII VIII VIII VIII VIII VII						
DOOR PANEL 1-3/4" th. PASSAGE CLEARANCE		PASSAGE CLEARANCE	OVERALL DIMENSIONS			
DW	DH	W	Н	F.S. x H1 (FRAME SIZE)	R.O. x R.O. (ROUGH OPENING)	
24"	80"/84"/90"/96"/108"/120"	23-3/8"	79-7/8" 83-7/8" 89-7/8" 95-7/8" 107-7/8" 119-7/8"	27" x 81-5/8" 85-5/8" 91-5/8" 97-5/8" 109-5/8" 121-5/8"	27-1/2" x 81-7/8" 85-7/8" 91-7/8" 97-7/8" 109-7/8" 121-7/8"	
28"	80"/84"/90"/96"/108"/120"	27-3/8"	79-7/8" 83-7/8" 89-7/8" 95-7/8" 107-7/8" 119-7/8"	31" x 81-5/8" 85-5/8" 91-5/8" 97-5/8" 109-5/8" 121-5/8"	31-1/2" x 81-7/8" 85-7/8" 91-7/8" 97-7/8" 109-7/8" 121-7/8"	
30"	80"/84"/90"/96"/108"/120"	29-3/8"	79-7/8" 83-7/8" 89-7/8" 95-7/8" 107-7/8" 119-7/8"	33" x 81-5/8" 85-5/8" 91-5/8" 97-5/8" 109-5/8" 121-5/8"	33-1/2" x 81-7/8" 85-7/8" 91-7/8" 97-7/8" 109-7/8" 121-7/8"	
32"	80"/84"/90"/96"/108"/120"	31-3/8"	79-7/8" 83-7/8" 89-7/8" 95-7/8" 107-7/8" 119-7/8"	35" x 81-5/8" 85-5/8" 91-5/8" 97-5/8" 109-5/8" 121-5/8"	35-1/2" x 81-7/8" 85-7/8" 91-7/8" 97-7/8" 109-7/8" 121-7/8"	
34"	80"/84"/90"/96"/108"/120"	33-3/8	79-7/8" 83-7/8" 89-7/8" 95-7/8" 107-7/8" 119-7/8"	37" x 81-5/8" 85-5/8" 91-5/8" 97-5/8" 109-5/8" 121-5/8"	37-1/2" x 81-7/8" 85-7/8" 91-7/8" 97-7/8" 109-7/8" 121-7/8"	
36"	80"/84"/90"/96"/108"/120"	35-3/8"	79-7/8" 83-7/8" 89-7/8" 95-7/8" 107-7/8" 119-7/8"	39" x 81-5/8" 85-5/8" 91-5/8" 97-5/8" 109-5/8" 121-5/8"	39-1/2" x 81-7/8" 85-7/8" 91-7/8" 97-7/8" 109-7/8" 121-7/8"	

Dimensions are given in in.

NOTES ACCESSORIES

- ▶ Maximum door dimension: DW= 48" DH= 120"
- $\,\blacktriangleright\,$  3 hinges for door weight up to 110 lbs, 4 hinges up to 145 lbs

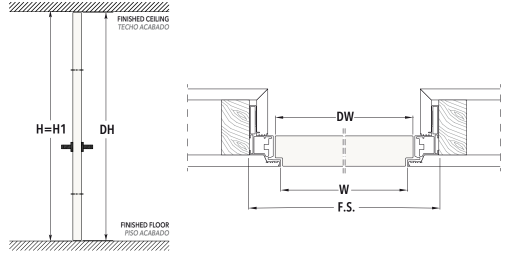
- ▶ Door closer
- ► Self closing door hinge

## **ECLISSE SYNTESIS SWING SINGLE**

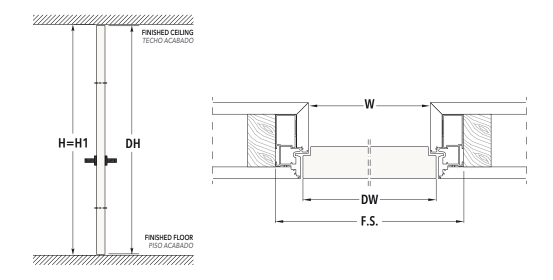
#### SIZES - FRAME WITHOUT HEADER



PUSH DOOR



**PULL DOOR** 



H1 Height is determined from Intended Finished Floor Level NOT the subfloor level. R.O. = F.S.+1/2" for width and H1+1/4" for height

#### SIZES - FRAME WITHOUT HEADER

	DOOR PANEL 1-3/4" th.	PASSAGE CLEARANCE		OVERALL DIMENSIONS	
DW	DH	W	Н	F.S. x H1 (FRAME SIZE)	R.O. x R.O. (ROUGH OPENING)
24"	80"/84"/90"/96"/108"/120"	23-3/8"	80-1/4" 84-1/4" 90-1/4" 96-1/4" 108-1/4" 120-1/4"	27" x 80-1/4" 84-1/4" 90-1/4" 96-1/4" 108-1/4" 120-1/4"	27-1/2" x 80-1/2" 84-1/2" 90-1/2" 96-1/2" 108-1/2" 120-1/2"
28"	80"/84"/90"/96"/108"/120"	27-3/8"	80-1/4" 84-1/4" 90-1/4" 96-1/4" 108-1/4" 120-1/4"	31" x 80-1/4" 84-1/4" 90-1/4" 96-1/4" 108-1/4" 120-1/4"	31-1/2" x 80-1/2" 84-1/2" 90-1/2" 96-1/2" 108-1/2" 120-1/2"
30"	80"/84"/90"/96"/108"/120"	29-3/8"	80-1/4" 84-1/4" 90-1/4" 96-1/4" 108-1/4" 120-1/4"	33" x 80-1/4" 84-1/4" 90-1/4" 96-1/4" 108-1/4" 120-1/4"	33-1/2"x80-1/2"84-1/2"90-1/2"96-1/2"108-1/2"120-1/2"
32"	80"/84"/90"/96"/108"/120"	31-3/8"	80-1/4" 84-1/4" 90-1/4" 96-1/4" 108-1/4" 120-1/4"	35" x 80-1/4" 84-1/4" 90-1/4" 96-1/4" 108-1/4" 120-1/4"	35-1/2" x 80-1/2" 84-1/2" 90-1/2" 96-1/2" 108-1/2" 120-1/2"
34"	80"/84"/90"/96"/108"/120"	33-3/8	80-1/4" 84-1/4" 90-1/4" 96-1/4" 108-1/4" 120-1/4"	37" x 80-1/4" 84-1/4" 90-1/4" 96-1/4" 108-1/4" 120-1/4"	37-1/2" x 80-1/2" 84-1/2" 90-1/2" 96-1/2" 108-1/2" 120-1/2"
36"	80"/84"/90"/96"/108"/120"	35-3/8"	80-1/4" 84-1/4" 90-1/4" 96-1/4" 108-1/4" 120-1/4"	39" x 80-1/4" 84-1/4" 90-1/4" 96-1/4" 108-1/4" 120-1/4"	39-1/2" x 80-1/2" 84-1/2" 90-1/2" 96-1/2" 108-1/2" 120-1/2"

Dimensions are given in in.

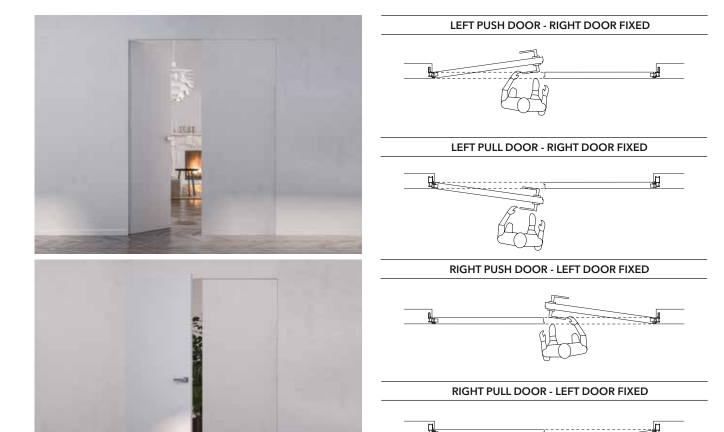
NOTES ACCESSORIES

- ► Maximum door dimension: DW= 48" DH= 120"
- ▶ 3 hinges for door weight up to 110 lbs, 4 hinges up to 145 lbs

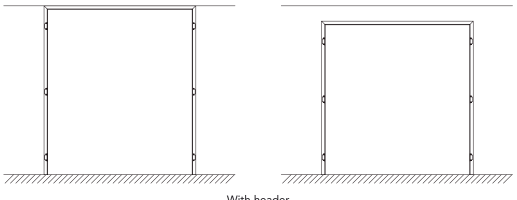
► Self closing door hinge

# **ECLISSE SYNTESIS SWING DOUBLE**

## **OPENINGS**



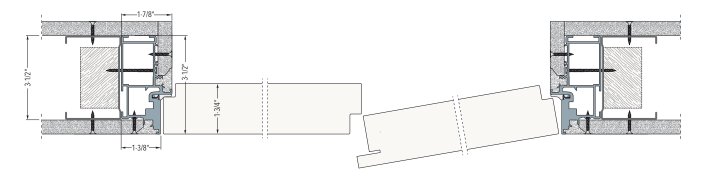
ECLISSE SYNTESIS SWING DOUBLE is available only with header. The fixed door is kept closed with a flush bolt.



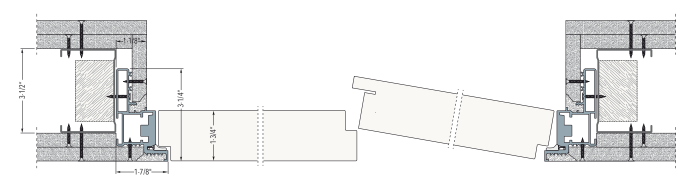
## **APPLICATIONS**

#### LEFT DOOR FIXED RIGHT PUSH DOOR OR PULL DOOR

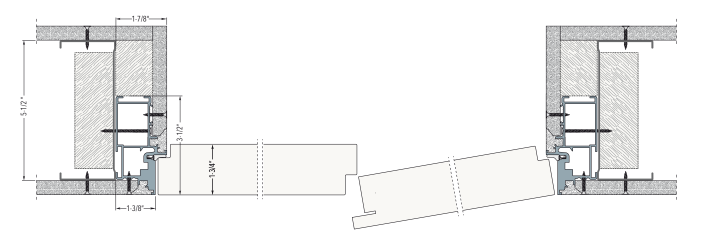
Frame on stud wall with one drywall layer



Frame on stud wall with two drywall layers



Frame on stud wall with one drywall layer



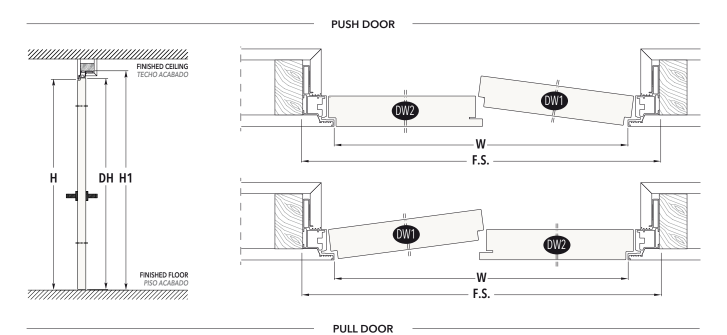
#### NOTES

▶ The frame is fixed with screws to the wood or metal structure through the existing holes.

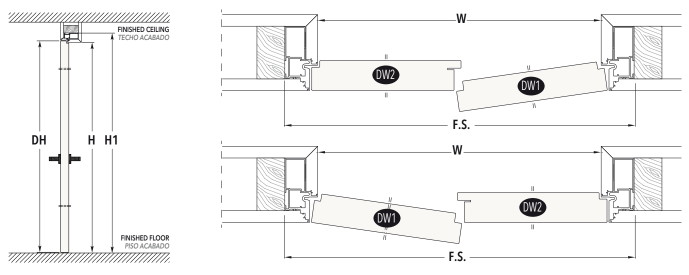
ECIAL

# **ECLISSE SYNTESIS SWING DOUBLE**

#### SIZES - FRAME WITH HEADER







H1 Height is determined from Intended Finished Floor Level NOT the subfloor level. R.O. = F.S.+1/2" for width and H1+1/4" for height

	SIZES - FRAME WITH HEADER							
	DOOR PANEL 1-3/4" th.	PASSAGE CLEARANCE		OVERALL DI	MENSIONS			
DW	DH	W	Н	F.S. x H1 (FRAME SIZE)	R.O. x R.O. (ROUGH OPENING)			
24"	80"/84"/90"/96"/108"/120"	47-1/8"	79-7/8" 83-7/8" 89-7/8" 95-7/8" 107-7/8" 119-7/8"	50-3/4" x 81-5/8" 85-5/8" 91-5/8" 97-5/8" 109-5/8" 121-5/8"	51-1/4" x 81-7/8" 85-7/8" 91-7/8" 97-7/8" 109-7/8" 121-7/8"			
28"	80"/84"/90"/96"/108"/120"	55-1/8"	79-7/8" 83-7/8" 89-7/8" 95-7/8" 107-7/8" 119-7/8"	58-3/4" x 81-5/8" 85-5/8" 91-5/8" 97-5/8" 109-5/8" 121-5/8"	59-1/4" x 81-7/8" 85-7/8" 91-7/8" 97-7/8" 109-7/8" 121-7/8"			
30"	80"/84"/90"/96"/108"/120"	59-1/8"	79-7/8" 83-7/8" 89-7/8" 95-7/8" 107-7/8" 119-7/8"	62-3/4" x 81-5/8" 85-5/8" 91-5/8" 97-5/8" 109-5/8" 121-5/8"	63-1/4" x 81-7/8" 85-7/8" 91-7/8" 97-7/8" 109-7/8" 121-7/8"			
32"	80"/84"/90"/96"/108"/120"	63-1/8"	79-7/8" 83-7/8" 89-7/8" 95-7/8" 107-7/8" 119-7/8"	66-3/4" x 81-5/8" 85-5/8" 91-5/8" 97-5/8" 109-5/8" 121-5/8"	67-1/4" x 81-7/8" 85-7/8" 91-7/8" 97-7/8" 109-7/8" 121-7/8"			
34"	80"/84"/90"/96"/108"/120"	67-1/8"	79-7/8" 83-7/8" 89-7/8" 95-7/8" 107-7/8" 119-7/8"	70-3/4" x 81-5/8" 85-5/8" 91-5/8" 97-5/8" 109-5/8" 121-5/8"	71-1/4"x81-7/8"85-7/8"91-7/8"97-7/8"109-7/8"121-7/8"			
36"	80"/84"/90"/96"/108"/120"	71-1/8"	79-7/8" 83-7/8" 89-7/8" 95-7/8" 107-7/8" 119-7/8"	74-3/4"  x  81-5/8"  85-5/8"  91-5/8"  97-5/8"  109-5/8"  121-5/8"	75-1/4" x 81-7/8" 85-7/8" 91-7/8" 97-7/8" 109-7/8" 121-7/8"			

Dimensions are given in in.

#### NOTES ACCESSORIES

- ► Maximum door dimension: DW= 48+48" DH= 120"
- $\,\blacktriangleright\,$  3 hinges for door weight up to 110 lbs, 4 hinges up to 145 lbs

- ▶ Door closer
- ► Self closing door hinge

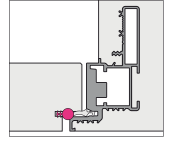
## **ECLISSE SYNTESIS SWING - Acoustic kit**

#### FLUSH SWING DOOR WITH ACOUSTIC SOUNDPROOF



ECLISSE Syntesis Swing is now available also with acoustic kit for a soundproof of 33 dB.







#### Automatic Bottom Weatherstrip

Inserted into the bottom of the pre-routed Acoustic door panel, it is regulated in descent and inclination for an uniform pressure along the length. it is activated up and down when the door opens and closes.



#### **Acoustic Gaskets**

Installed on the door, they seal the vertical and upper interstices.

Along with the automatic door bottom, they seal the complete door panel.



#### Door Panel

Door panel is produced with specific soundproofing material, the panel is 1-3/4" thick

It is primed and pre-routed for all the gaskets and door bottom.



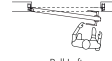
#### Hardware Box

It includes the hardware for the ECLISSE Syntesis Swing system with a specific acoustic gasket to guarantee the acoustic performance.

#### **OPENING**









Push Left

Push Right

Pull Left

Pull Right

#### NOTES

- ► Available only in the version with header.
- ► Compatible widths goes from 24" to 48" and compatible heights from 80" to 120".
- ▶ Acoustic door panel with tensioning rod.
- ► Not available with door closer, self closing door hinge and flush pull handles.

#### **EUROPEAN REFERENCE NORMS**

#### ▶ Noise abatement 33 dB

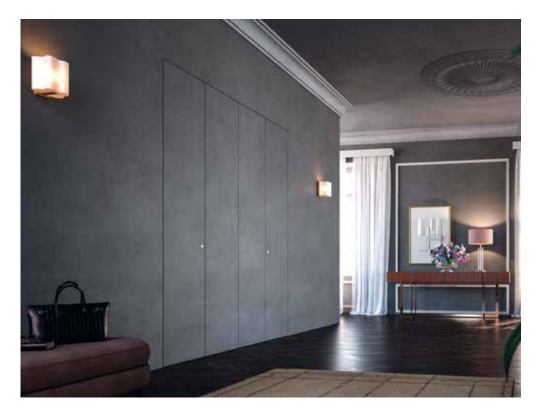
Test performed on a 32"x96" frame, installed to perfection.

#### ► Reference Norms

UNI EN ISO 10140 - 2 Laboratory measurement of sound insulation in buildings and building elements - Part 2: Measurement of acoustic insulation by air.
UNI EN ISO 717 - 1 Evaluation of sound insulation in buildings and building elements - Part 1: Sound insulation by air.

## **ECLISSE SYNTESIS AREO**

#### **FEATURES**





A flush frame which conforms with the surrounding space.

**ECLISSE SYNTESIS AREO** offers the perfect way to disguise built-in cupboards and closets elegantly and discreetly, combining function with form. The frame can be retracted seamlessly into the wall without protruding. It can be modified to match the surrounding space and either painted or covered with appropriate wallpaper. With its clear lines, ECLISSE SYNTESIS AREO also meets the latest requirements of style, containing built-in cupboards or discreetly concealing areas and spaces which are preferably not visible.

ECLISSE SYNTESIS AREO can be customised in terms of the opening and dimensions satisfiying any technical and functional requirements without sacrificing appearance.

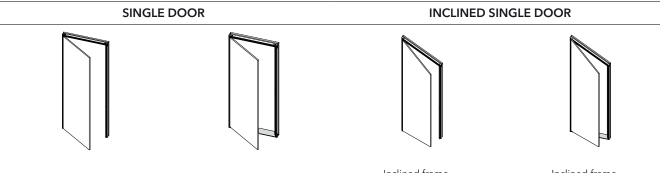






## **ECLISSE SYNTESIS AREO**

#### **VERSIONS**





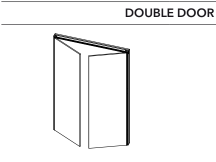
Single door frame, 4-sided

Inclined frame for single door frame, 3-sided

**TOP-HUNG PANEL** 

Inclined frame for single door frame, 4-sided

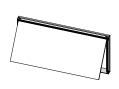
**BOTTOM-HINGED PANEL** 



Double door frame, 3-sided



Double door frame, 4-sided

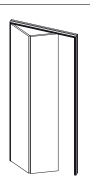


4-sided frame with top-hung panel



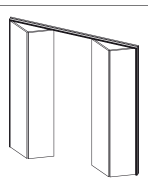
4-sided frame with bottom-hinged panel

#### **BIFOLD DOOR**



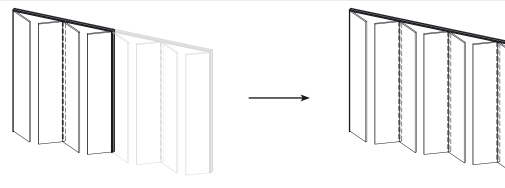
Single door frame, 3-sided

#### **DOUBLE BIFOLD DOOR**



Single door frame, 3-sided

#### **MODULAR**

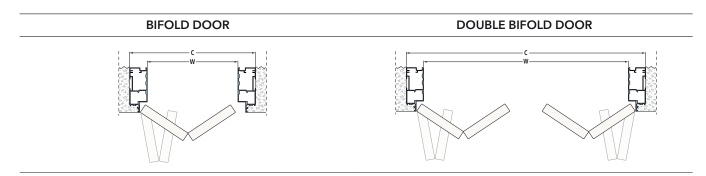


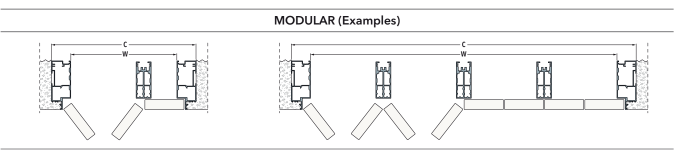
Single door frame, 3-sided System up to 8 doors

## **ECLISSE SYNTESIS AREO**

#### **DIMENSIONS**

## SINGLE DOOR **4-SIDED VERSIONS 3-SIDED VERSIONS** H1 H H1 H **OVERALL DIMENSIONS** i C = W + 2-3/4" 3-sided versions 4-sided versions H1 = H + 1-3/8" H1 = H + 2-3/4"





DIMENSIONS						
VERSION	PASSAC	GE SIZE	OVERALL DIMENSIONS			
VERSION	W	Н	C	H1		
Single door on 3 sides	11-3/4"÷25-5/8"	11-3/4"÷106-1/4"	14-5/8"÷28-3/8"	13-1/4"÷107-5/8"		
Single door on 4 sides	11-3/4"÷25-5/8"	11-3/4"÷106-1/4"	14-5/8"÷28-3/8"	14-5/8"÷109"		
Double door on 3 sides	23-5/8"÷51-1/8"	11-3/4"÷106-1/4"	26-3/8"÷53-7/8"	13-1/4"÷107-5/8"		
Double door on 4 sides	23-5/8"÷51-1/8"	11-3/4"÷106-1/4"	26-3/8"÷53-7/8"	14-5/8"÷109"		
Top-Hung and Bottom Door on 4 sides	11-3/4"÷70-7/8"	11-3/4"÷25-5/8"	14-5/8"÷73-5/8"	14-5/8"÷28-3/8"		
Bifold door on 3 sides	23-5/8"÷47-1/4"	11-3/4"÷106-1/4"	26-3/8"÷50"	13-1/4"÷107-5/8"		
Double Bifold door on 3 sides	47-1/4"÷94-1/2"	11-3/4"÷106-1/4"	50"÷97-1/4"	13-1/4"÷107-5/8"		
Modular on 3 sides	36-1/4"÷207-7/8"	11-3/4"÷106-1/4"	39"÷210-5/8"	13-1/4"÷107-5/8"		

Dimensions are given in in.

#### **NOTES**

- ▶ 3/4" thickness chipboard, panels covered with white melamine ready to be painted
- For handles see "Handles" section
- All versions can be supplied without milling for the handle
- The Bifold, Double Bifold and Modular versions comes in a kit
- ► For Bifold doors, the tensioning rod starts from H= 35-3/8"
- ▶ The hinge reduces the passage size by 1" for all version except the Bifold; for the Bifold, the opening is reduced by 3-3/8" on each side
- Push-pull available on 4-sided frames for double door versions up to H=63" and on 3 sides for single door version Hydraulic piston for Top-Hung and Bottom-Hinged panels
- Available only for 1/2" drywall

#### **FEATURES**

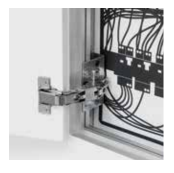


ECLISSE SYNTESIS TECH is the solution that completes ECLISSE SYNTESIS COLLECTION's range. It allows to contain technical rooms. Electrical wiring, plumbing, and even closets can now be concealed and discreetly integrated into the wall.



Thanks to ECLISSE SYNTESIS TECH, the wall looks completely unchanged while the technical spaces remain accessible, to be open only when needed through comfortable push-pull openings. On demand are also available handles with lever or with key. Customizable with any type of opening, single or double leaf, folding or removable panel, it allows you to hide any item or equipment that we do not want to be visible, leaving it inspectable for any

maintenance.







## **ECLISSE SYNTESIS TECH**

#### **VERSIONS - DIMENSIONS**

#### **SINGLE DOOR**

#### **DOUBLE DOOR**





A single frame for right-hinged or left-hinged opening



Not available with key-lock

#### Option with hinges on the vertical side

(Useful space between hinge and lock around 4" less than the passage size)

Option with hinges on the vertical side (Useful space between hinge and lock around 6" less than the passage size)

#### **TOP-HUNG PANEL**

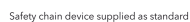
#### **BOTTOM-HINGED PANEL**

#### **REMOVABLE PANEL**





Hold open device supplied as standard

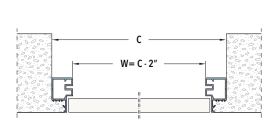


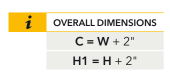


Safety chain device supplied as standard

#### Option with hinges on the horizontal side

(Useful space between hinge and lock around 4" less than the passage size)







#### **DIMENSIONS**

VERSION	PASSAC	GE SIZE	OVERALL DIMENSIONS	
VERSION	W	Н	С	H1
Single door	11-7/8" ÷ 23-5/8"	11-7/8" ÷ 63"	13-7/8" ÷ 23-5/8"	13-7/8" ÷ 65"
Double door	23-5/8" ÷ 39-7/8"	11-7/8" ÷ 63"	25-5/8" ÷ 41-5/8"	13-7/8" ÷ 65"
Top-Hung, Bottom-Hinged and Removable Panel	11-7/8" ÷ 63"	11-7/8" ÷ 23-5/8"	13-7/8" ÷ 65"	13-7/8" ÷ 23-5/8"

Dimensions are given in in.

#### **NOTES**

- The Removable Panel doesn't have hinges
- Supplied with push-pull opening system as standard Available only for 1/2" drywall



A passion for detail has been a distinctive feature of the work at ECLISSE since the beginning.

This is why our product range includes two different baseboards, which are able to harmonise with a wide range of furnishing styles.

ECLISSE Syntesis Baseboard is a profile solution which is installed flush with the wall and is notable for his minimalism, designed to harmonise elegantly with the furnishings of the room.

DELTA is the innovative baseboard, easy to install and with a modern geometric design that appears to change depending on the viewing angle. There is nothing else like it on the market.

## **ECLISSE DELTA**

#### **FEATURES**



ECLISSE DELTA is the new aluminum baseboard which redefines the concept. Its appearance along the length of the wall is understated yet unmistakeable.

This baseboard presents a frontal illusion of a flush effect which emphasises the nature of the wall but the true magic is revealed when the viewing angle is changed.

The viewer is pleasantly surprised by the unexpected slant in ECLISSE DELTA, which divides up the space and imbues the environment with a unique expressive force.

The pattern of the three-dimensional terminal pieces is also very novel and lends them an unmistakeable, unique appearance.

#### **Aesthetics**

With its special viewing angle feature, ECLISSE DELTA divides the space up with well-defined, geometric lines. The baseboard is the perfect foil for a modern, avant-garde style, compatible with ECLISSE Syntesis Collection.

#### **Technical features and finishes**

ECLISSE DELTA is available in two different heights to satisfy different furnishing requirements.

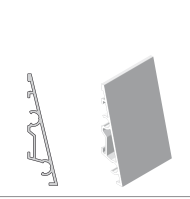
ECLISSE DELTA is manufactured in aluminum in different variants: Primer Coated, White RAL 9010, Champagne, Bronze and Tobacco.

The special terminal pieces also highlight a precise finish close to the passage width of the doorway.

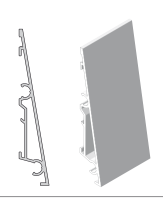
#### **Application**

Upon completion of the installation, ECLISSE DELTA can be fitted easily and without any special procedures simply using only silicone.

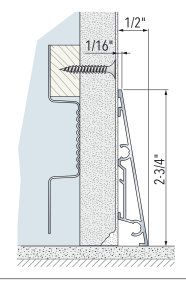
#### **APPLICATIONS**



78-3/4" aluminum profiles for fastening to the wall.
Height 2".



78-3/4" aluminum profiles for fastening to the wall. Height 2-3/4".

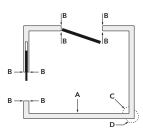


Baseboard installed on stud wall

# ECLISSE **DELTA**

#### LINEAR PROFILES

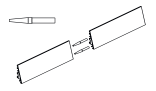
#### JOINTS FOR CONNECTING PROFILES



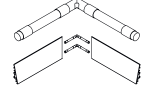
LINEAR JOINTS\*

JOINTS FOR INTERNAL CORNER

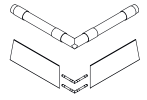
JOINTS FOR EXTERNAL CORNER



PACK OF 40 JOINTS (see item  ${\bf A}$  in the figure)



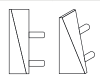
PACK FOR 2 CORNERS (8 elements, 4 each) (see item  $\boldsymbol{C}$  in the figure)



PACK FOR 2 CORNERS (8 elements, 4 each) (see item  ${\bf D}$  in the figure)

#### TERMINAL ELEMENTS (2 right - 2 left)

TAPERED TERMINAL ELEMENT



PACK OF 4 ITEMS (see item **B** in the figure)

STRAIGHT TERMINAL ELEMENT



PACK OF 4 ITEMS (see item  $\boldsymbol{B}$  in the figure)

#### **FINISHES**



CHAMPAGNE



BRONZE



TOBACCO

WHITE RAL 9010

PRIMER-COATED

#### **NOTES**

## **ECLISSE SYNTESIS BASEBOARD**

#### **FEATURES**



The ECLISSE SYNTESIS BASEBOARD (skirting) is an innovative idea to decorate spaces in an elegant, minimal and modern way.

Unlike the traditional baseboard, this profile allows to install a perfectly flush-to-the-wall skirting that runs along the wall without protruding.

Furniture can be placed adherent to the wall, without remodeling the baseboard or leaving gaps between the furniture and the wall.

The principle is simple: it is simply necessary to create a hollow for the baseboard by placing the special aluminum profiles while creating the wall structure.

The ultimate expression of the ECLISSE SYNTESIS concept.

#### **Aesthetics**

The profiles are specifically perforated, in order to fix with screws.

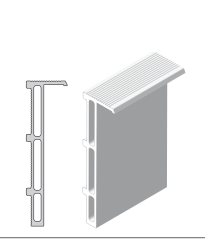
#### Technical features and finishes

The aluminum profiles have a triple-chamber structure that assures robustness and allows a perfect union between two different bars thanks to the special joints.

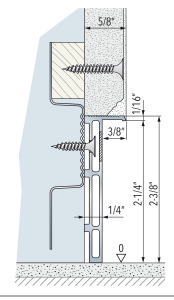
#### **Application**

The profiles fit with the insertion of standard baseboards (maximum height: 2-1/4"); for higher baseboards, simply place the profiles higher than the finished floor level.

#### **APPLICATIONS**



The baseboard is provided in bars of 78-3/4"length. Useful space in height for the baseboard: 2-1/4".



Baseboard installed on stud wall

ECLISSE DOORS

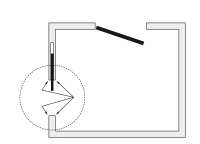
## **ECLISSE SYNTESIS BASEBOARD**

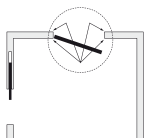
#### TERMINAL ELEMENTS AND CONNECTING JOINTS

#### **TERMINAL ELEMENTS**

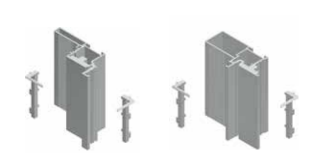
#### ALUMINUM END PROFILES FOR SYNTESIS SLIDE DOORS



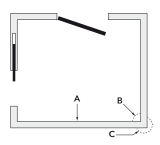








#### JOINTS FOR CONNECTING PROFILES



PACK OF 50 JOINTS (see item **A** in the figure)

JOINTS FOR INTERNAL CORNER

JOINTS FOR EXTERNAL CORNER

JOINTS FOR EXTERNAL CORNER

JOINTS FOR EXTERNAL CORNER

JOINT FOR STEPS\*

PACK OF 10 JOINTS (see item **B** in the figure)

PACK OF 10 JOINTS (see item **C** in the figure)

#### NOTES

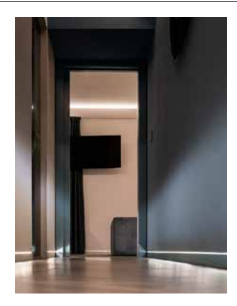
- ★ Joints: 2 connectors are needed for each profile to be connected
- ► Terminal profiles can be used with ECLISSE Syntesis Collection including ECLISSE Areo

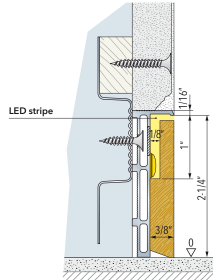
## **ECLISSE SYNTESIS BASEBOARD**

#### LED LIGHTING APPLICATION (LED not provided)

ECLISSE SYNTESIS BASEBOARD can function as a step marker if backlit with LED.

- The baseboard (skirting) must be milled on the top of the rear side:
   1" from the top, 1/8" in depth (see picture).
- Fix the LED stripe on the profile in the space left by milling.
- The baseboard height must be reduced by 1/16"to allow the light to pass through.





#### FINISHES FOR ECLISSE SYNTESIS BASEBOARD







PRIMER-COATED

RAL 9010 WHITE LACQUERED

OTHER RAL COLOURS



ECLISSE offers a range of doors with different finishes, both for sliding and hinged versions, as well as various solutions for baseboards flush with the wall. The door range includes finishes in different materials, from primer-coated versions ready to be customized with paint or wallpaper, to trendy wood veneers and the most versatile lacquered or glass doors.

From design to technical proposals, choose the most suitable for you.

## **DOORS** - ECLISSE SYNTESIS

## SLIDING - SWING - PRIMER-COATED - LACQUERED - WOOD VENEERS



The primer-coated door panels, either sliding or hinged, are ready to be finished with wallpaper, varnish or paintings of the same colour as the wall.





ECLISSE SYNTESIS COLLECTION solutions are perfect for hiding walk-in closets and utility rooms.



## **DOORS** - ECLISSE SYNTESIS

#### SLIDING - SWING - PRIMER-COATED - LACQUERED - WOOD VENEERS







The door panels for the ECLISSE SYNTESIS COLLECTION models are available in the following finishes:

- primer-coated untreated door panels ready to be painted or lacquered
- lacquered door panels in different RAL colours
- door panels in many different wood veneers

Door panels, both sliding and hinged have a standard tensioning rod starting from H = 80".

#### **FINISHES**

PRIMER-COATED

RAL 9010 WHITE LACQUERED



OTHER RAL COLOURS

ECLISSE DOORS

# **GLASS AND ALUMINUM DOORS** - SYNTESIS

#### SLIDING - SINGLE - DOUBLE GLASS DOORS







#### Single glass doors

In the single-glazed sliding door version, the panel is placed in the centre of the aluminum profile.







#### Double glass doors

The aluminum profile construction is enclosed between two panels of glass, creating the illusion of transparancy of the structure.

#### DOOR PANEL FRAME





ALUMINUM

SATIN EXTRA CLEAR

SMOKED

**GLASS FINISHES** 







RAL 9010 WHITE

SANDBLASTED SMOKED

REFLEX SMOKED







CHAMPAGNE

BRONZE

SATIN BRONZE





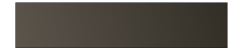


**BRONZE** 

REFLEX BRONZE

DOUBLE-SIDE MIRRORED

HANDLES (matching the frame) - Double glass doors





TOBACCO

TRANSPARENT EXTRA CLEAR

#### HANDLES (matching the frame) - Single glass doors



WITHOUT CLOSING ELEMENT (standard)



WITH THUMB TURN (not for double door version)

WITHOUT CLOSING ELEMENT (standard)



WITH THUMB TURN (not for double door version)

# ECLISSE DOORS

## **GLASS AND ALUMINUM DOORS** - SYNTESIS

#### **SWING - SINGLE - DOUBLE GLASS DOORS**







#### Single glass doors

In the single-glazed hinged door version, the aluminum profile is partly visible from the side flush with the wall, and completely visible from the other side.







#### Double glass doors

In the double-glazed hinged door version, the aluminum profile is enclosed between two panels of glass.

**SMOKED** 

**GLASS FINISHES** 

#### **DOOR PANEL FRAME**







**ALUMINUM** 



SATIN EXTRA CLEAR



RAL 9010 WHITE



SANDBLASTED SMOKED



**REFLEX SMOKED** 



**MIRRORED** 





BRONZE



SATIN BRONZE



**BRONZE** 

**TOBACCO** 



**REFLEX BRONZE** 



TRANSPARENT EXTRA CLEAR

#### **NOTES**

- For the list of compatible handles, see section HANDLES
- \* In the single-glazed swing door version, the mirror is on the side which is flush with the wall, and the rear of the door is painted black.



ECLISSE offers a range of handles and lock kits for sliding pocket doors and for swing doors, both for glass and wooden panels.

The ECLISSE lock kits are equipped as standard with integrated pull lever, to ease the gripping of the door and give a neater and more elegant appearance, without the finger pull hole above the plate. In double door models the absence of the protruding finger pull thickness allows the edges of the two sliding door panels to join perfectly, preventing any light from passing between the closed door panels.

The lock kits are available in different finishes, to match any type of door.

#### FOR ECLISSE DOORS - SLIDING

#### **EASY** - ROUND

#### KIT WITHOUT LOCK



PAINTED POLISHED BRASS



POLISHED CHROME



KIT WITH LOCK AND THUMB TURN



PAINTED POLISHED BRASS



POLISHED CHROME



SATIN CHROME

**EASY** - SQUARE

KIT WITHOUT LOCK



PAINTED POLISHED BRASS



POLISHED CHROME



SATIN CHROME

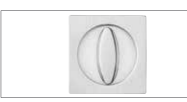
KIT WITH LOCK AND THUMB TURN



PAINTED POLISHED BRASS



POLISHED CHROME



SATIN CHROME

#### **CASSIOPEA** - ROUND

KIT WITHOUT LOCK



SATIN CHROME



RAL 9010 MATTE WHITE



BLACK

SATIN CHROME



**CASSIOPEA** - SQUARE

RAL 9010 MATTE WHITE



BLACK

#### KIT WITH LOCK AND THUMB TURN



SATIN CHROME



RAL 9010 MATTE WHITE



BLACK



SATIN CHROME



KIT WITH LOCK AND THUMB TURN

RAL 9010 MATTE WHITE



BLACK

#### FOR ECLISSE DOORS - SLIDING

#### 40+one

CHAMPAGNE









KIT WITH LOCK AND THUMB TURN











CHAMPAGNE

**BRONZE** 

TOBACCO

WHITE RAL 9010

SATIN CHROME

#### PAIR OF BAR HANDLES WITH MATCHING COVER PLATES











SATIN CHROME

#### **COVER PLATES**







WHITE

**DOOR PULL LEVER** 

BLACK





The new standard lock kit for all sliding door models, with ECLISSE branded plate and integrated pull lever, offers numerous advantages over the traditional finger pull:

- the comfort in gripping the door is much greater
- the door panel stop is neater and more elegant, without the hole of the finger pull above the plate
- in the double door models the absence of the protruding finger pull thickness allows the edges of the two sliding door panels to join perfectly, preventing any light from passing between the closed door panels

#### FOR ECLISSE GLASS DOORS - SLIDING

#### SIROS LOCK KIT WITH OR WITHOUT CYLINDER\*\*



POLISHED CHROME - SATIN CHROME with cylinder 3-7/8"x3-1/2"x1/4"\*

Glass thickness: 3/8"



POLISHED CHROME - SATIN CHROME without cylinder 3-7/8"x3-1/2"x1/4"\*

Glass thickness: 3/8"

#### **PAIR OF BAR HANDLES**



POLISHED STAINLESS STEEL - SATIN STAINLESS STEEL  $\otimes$  3/4"x11-3/4"x2-1/8"\*

Glass thickness: 3/8" - 1/2"

#### NISÍ



POLISHED CHROME - SATIN CHROME Ø 2"x1/8"\*

Glass thickness: 3/8"

## MYRTA



POLISHED CHROME - SATIN CHROME 2"x2"x3/8"\*

Glass thickness: 3/8" - 1/2"

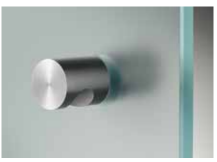
#### **THERA**



POLISHED CHROME - SATIN CHROME 2-3/4"x4"x1/8"\*

Glass thickness: 3/8"

#### **KOS**



POLISHED CHROME - SATIN CHROME Ø 1"x1"\*

Glass thickness: 3/8" - 1/2"

#### **NOTES**

\* Handles dimensions are indicated as WxH.

Dimensions with an asterisk indicate the handle protrusion from the glass, on each side.



- \*\* Not suitable for ECLISSE CLASSIC COLLECTION.
- ▶ SIROS wothout cylinder, NISÍ and THERA allow the glass panel to slide inside the wall completely.

#### FOR ECLISSE DOORS - SWING

#### **CASSIOPEA** - ROUND

## WITHOUT LOCK

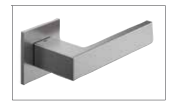


SATIN CHROME



#### **CASSIOPEA** - SQUARE

#### WITHOUT LOCK





SATIN CHROME

BLACK

WITH LOCK AND THUMB TURN





WITH LOCK AND THUMB TURN





SATIN CHROME

BLACK

40+one

WITHOUT LOCK











CHAMPAGNE

BRONZE

TOBACCO

WHITE RAL 9010

SATIN CHROME

# CHAMPAGNE









BRONZE

SATIN CHROME

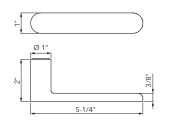
#### **NOTES**

Before installing the handle, check that the diameter of the milled hole is Ø max 3/4". If the hole is smaller, adjust the diameter.

#### FOR ECLISSE DOORS - SWING

#### PURE - Nuda Collection by Verum Italy

#### WITHOUT LOCK









SATIN CHROME

MATTE WHITE RAL 9010

**BLACK** 

#### WITH LOCK AND THUMB TURN









SATIN CHROME

MATTE WHITE RAL 9010

BLACK

#### MAGNETIC LOCK FOR ECLISSE SYNTESIS SWING\* - BUTTON HANDLES (only for pull doors)

#### **BRUSHED NICKEL**









DOOR PULL ROUND HANDLES Ø 1-1/4"







DOOR PULL SQUARE HANDLES 1-1/4"x1-1/4"

**BRUSHED NICKEL** 

DOOR PULL SQUARE HANDLES

WHITE

WHITE

DOOR PULL ROUND HANDLES

Ø 1-1/4"

#### MAGNETIC LOCK FOR ECLISSE SYNTESIS SWING\* - PULL LEVER HANDLES









**PULL LEVER HANDLES** 

1-1/4"x2-3/8"

**PULL LEVER HANDLES** 1-1/4"x2-3/8"

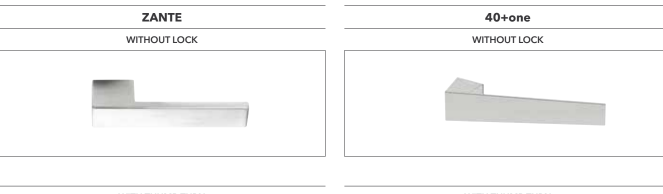
**ACCESSORIES** 

#### NOTE

- ▶ Pull handle: only for the flush side.
  - On the other side of the door, the handle hole is covered by a paintable plastic sticker. Not suitable for ECLISSE SYNTESIS SWING DOUBLE.
- Lever handle: the milled hole is different from a standard handle hole. Not suitable for ECLISSE SYNTESIS SWING DOUBLE.
- \* The strength of the magnetic lock is adjustable.

▶ Before installing the handle, check that the diameter of the milled hole is Ø max 3/4".

#### FOR ECLISSE DOORS - GLASS AND ALUMINUM SWING DOORS











#### **NOTES**

- ► The handles are designed to match the chosen frame finish.
- Available only in combination with glass aluminum doors, cannot be sold separately.

79



Innovating means developing more targeted solutions, giving each customer exactly what it takes to make his daily life more comfortable.

This is the reason why ECLISSE has designed and patented a series of accessories and automations that make each pocket door system unique.

## SYSTEMS AND AVAILABLE ACCESSORIES

		ECLISSE BIAS	ECLISSE BIAS DS	ECLISSE ANTI SLAM HD	SELF-CLOSING SYSTEM	SELF-CLOSING SYSTEM WITH ECLISSE BIAS	DOUBLE DOOR CO-ORDINATION ECLISSE CLASSIC	DOUBLE DOOR CO-ORDINATION ECLISSE SYNTESIS
						-	0	20
<b>ECLISSE</b> CLASSIC	ECLISSE SINGLE 2x4 - 2x6	•	•	•	•	•		
COLLECTION	ECLISSE DOUBLE 2x4 - 2x6	•	•	•		•	•	
	ECLISSE LUCE SINGLE 2x6	•	•	•	•	•		
	ECLISSE LUCE DOUBLE 2x6	•	•	•		•	•	
	ECLISSE TELESCOPIC SINGLE	•						
	ECLISSE TELESCOPIC DOUBLE	•						
	ECLISSE UNILATERAL	•	•	•	•	•		
ECLISSE SYNTESIS FLUSH COLLECTION	ECLISSE SYNTESIS SLIDE SINGLE 2x4 - 2x6	•	•					
	ECLISSE SYNTESIS SLIDE DOUBLE 2x4 - 2x6	•	•					•
	ECLISSE SYNTESIS LUCE SINGLE 2x6	•	•					
	ECLISSE SYNTESIS LUCE DOUBLE 2x6	•	•					•
	ECLISSE SYNTESIS AREO							
	ECLISSE SYNTESIS SWING SINGLE				-			
	ECLISSE SYNTESIS SWING DOUBLE							

## SYSTEMS AND AVAILABLE ACCESSORIES

TELESCOPIC SYNCHRONIZATION	ANTI-WARP PROFILE	JOINING KIT FOR DOUBLE DOOR	ECLISSE PUSH&PULL C	ECLISSE PUSH&PULL S	BRACKETS AND CLAMPS FOR ECLISSE GLASS DOORS	VITRO - ADAPTOR ONLY FOR ECLISSE SYNTESIS GLASS DOORS	DOOR CLOSER	SELF-CLOSING DOOR HINGE	COVER FOR ECLISSE SYNTESIS AREO	HARDWARE FOR SHELF SUPPORTS
			<b>=</b>		1 per se	P	-		1	-
	•	•	•		•					
	•		•		•					
	•	•	•	-	•					
	•		•	-	•					
•	•									
•	•									
	•		•		•					
	•			•	•	•				
	•				•	•				-
	•			•	•	•				-
	•			•	•	•				
				-	-	-	-		•	•
				-	-		•	•		
					_		•	•		
					_					

Thanks to ECLISSE's patented extractable track, accessories marked with a blue dot (•) can also be retrofitted on an already installed pocket door system.

#### FOR ECLISSE SLIDING DOORS

#### **ECLISSE BIAS**



#### **ECLISSE BIAS DS**



#### **ECLISSE ANTI SLAM HD**



#### **SELF-CLOSING SYSTEM**







ECLISSE BIAS Built In Anti

sliding pocket doors, fully

integrated inside the track.

Invisible from the outside,

piston that slows and softly

It guarantees the closing of

a door panel of up to 220

• For use on both wood

Only for door panels with

a minimum width of 24".

• For glass doors: minimum

passage size of 25-5/8.

Telescopic, ECLISSE

Circular and ECLISSE

Acoustic.

Not available for ECLISSE

and glass doors.

it's equipped with an oil

accompanies the door in

the closing phase.

It is the soft closer for

Slam

lbs.



ECLISSE BIAS DS, Built In Anti Slam Double Side Soft close and open with anti-slam incorporated, completely hidden inside the track. Suitable for single and double sliding pocket

Invisible from the outside, ECLISSE BIAS DS offers the soft closing feature in both directions when the doors are opened or closed. It will soft close and pull a door (up to 220 lbs) closed all the way to the jamb.

- For use on both wood and glass doors.
- Only for door panels with a minimum width of 24".
   To be used only on manually operated doors.
- Minimum panel size for frameless glass: 28".
- Cannot be combined with ECLISSE PUSH&PULL.
- For minimum passage width of 23-5/8" for ECLISSE Syntesis Collection and of 27-1/2" for ECLISSE Classic Collection (except ECLISSE Telescopic, ECLISSE Circular and ECLISSE Acoustic).

ECLISSE Anti Slam - Heavy Duty is a soft closer for sliding pocket door systems fully integrated inside the track and invisible from outside.

Anti Slam - HD is a mechanism equipped with an oil piston which slows down the door in both closing (a) and opening (b) phase (need qty x2 for both functions).

It works with door panels up to 330 lbs.

- Suitable for glass and wooden doors.
- It can be installed with Self-Closing System and Double Doors Co-Ordination (the door panel protrude by ~2-3/8").

Meets ADA requirements (less than 5 lbs of pressure to open the door).

Thanks to Self-Closing
System, once opened
the door closes itself
automatically.
This mechanical system
can be applied also on an
already installed pocket
door or retrofit existing
pocket door frame.
It can be installed on
ECLISSE SINGLE and
UNILATERAL.

- It can be used with ECLISSE BIAS (Soft Closer In One Direction) and Anti Slam HD
- Adjustable closing door speed.
- Using a self-closing system the passage size is reduced by 5/8" in.
- Not visible externally.
- Max door weight 100 lbs.
- For wooden doors only.
- Suitable for openings where the door will be closed 90% of the time

Anti Warp Bar included in this kit.

#### FOR ECLISSE SLIDING DOORS

## SELF-CLOSING SYSTEM WITH ECLISSE BIAS



#### DOUBLE DOOR CO-ORDI-NATION FOR CLASSIC



#### DOUBLE DOOR CO-ORDI-NATION FOR SYNTESIS



## TELESCOPIC SYNCHRONIZATION











Thanks to Self-Closing System, once opened the door closes itself automatically. This mechanical system can be applied also on an already installed pocket door or retrofit existing pocket door frame.

ECLISSE BIAS is included.

It can be installed on ECLISSE SINGLE, ECLISSE DOUBLE and ECLISSE UNILATERAL.

- Max. door weight 100 lbs
- This should be used for openings where the door will be closed 90% of the time
- For wooden doors only
- Not visible externally.

This device allows the simultaneous opening and closing of the doors, moving only one of them. It can be installed on ECLISSE DOUBLE.

It can be applied to door panels from 24" to 48".

- For wooden doors only.
- Suitable for living rooms, meeting rooms.
- Maximum door weight: 110+110 lbs.

Available for the ECLISSE SYNTESIS SLIDE DOUBLE and ECLISSE SYNTESIS LUCE DOUBLE models, this accessory allows you to open and close the two doors simultaneously by moving only one door at a time. This accessory increases functionality, especially for wide passage sizes

It can be installed to the above models with DW=24"+24" to 42"+42".

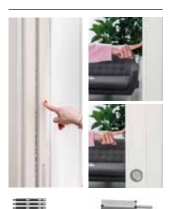
- Only for wooden doors.
- It comes as standard with ECLISSE BIAS.
- With 55+55 lbs door panels, ECLISSE BIAS slows down the movement and closes the door panels.
- For doors with a weight up to 110+110 lbs, the device only slows down the movement.

A device that ensures a simultaneous and smooth movement of the door panels which slide into the same direction. It can be applied on ECLISSE TELESCOPIC SINGLE and ECLISSE TELESCOPIC DOUBLE with door widhts from 24"+24" to 48"+48".

- It can be used with ECLISSE BIAS.
- For panels up to 55+55 lbs the device slows down and closes the doors.
- For panels over 55+55 lbs up to 110+110 lbs the device only slows down the doors.
- ECLISSE TELESCOPIC DOUBLE needs 2 synchronizations + 2 soft closers.
- When fully opened, the door panels protrude slightly from the jambs.
- Max door weight 176 lbs.
- Suitable for living rooms, terraces, meeting rooms, etc.

#### FOR ECLISSE SLIDING DOORS

#### **ECLISSE PUSH&PULL**



ECLISSE
PUSH&PULL C
For ECLISSE
Classic
Collection

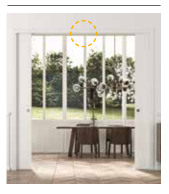
ECLISSE
PUSH&PULL S
For ECLISSE
Syntesis
Collection

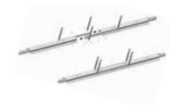
#### **ANTI-WARP PROFILE**





# JOINING KIT FOR DOUBLE DOORS





#### **LUCE KIT**





ECLISSE PUSH&PULL is the exclusive accessory for sliding pocket door systems which allows the door panel to be pulled out of the door pocket with a light pressure. This makes it easier to grip the door and makes it, therefore, handier to close.

Suitable for both wooden and glass doors, thanks to the extractable track patented by ECLISSE it can be installed on an already mounted counterframe too. It can be used alone or in conjunction with the BIAS (Soft Closer) only.

#### ${\tt ECLISSE\ PUSH\&PULL\ C:}$

- Passage width for single door: 24"÷48"
- Passage width for double door: 24"+24"÷48"+48"
- Maximum door weight: 110 lbs.

#### ECLISSE PUSH&PULL S:

- Passage width for single door: 24"÷48"
- Passage width for double door: 24"+24"÷48"+48"
- Maximum door weight: 110 lbs.

**Note:** double door models require an accessory for each door panel.

ECLISSE offers door manufacturers an extruded aluminum guide section, specifically designed and developed to be fitted into the bottom of sliding pocket doors.

This profile is easy to fit even on an already installed pocket door without requiring any special operations apart from routing.

The advantages offered by the Anti-warp Profile are an improved sliding action and an increased wear resistance and protection against deformation due to humidity.

Profile length: 43".

**Note:** Included with Self Closing System



Detail of the door panel with standard door guide (milled only).



Detail of the door panel with antiwarp profile installed. The joining kit is a universal accessory that allows to get a double sliding pocket door system using two single systems.

Suitable for ECLISSE SINGLE and ECLISSE LUCE SINGLE.

A double door system made by using two single door systems differs from a standard ECLISSE DOUBLE or ECLISSE LUCE DOUBLE as the passage width (see "W" in the size table of the model) increases by 2".

Allows you to install wiring in the same wall where the frame is placed for shallow boxes for thermostats, outlets, etc. With the metal Wiring Channel, you will be able to make full use of the wall of your pocket door.

Only compatible with 2x6 wall frame kit.

#### FOR ECLISSE SLIDING DOORS

#### UNILATERAL KIT



#### **OPEN TRACK**



#### SUPPORTS FOR GLASS **DOORS**



#### **VITRO - ADAPTER FOR** SYNTESIS GLASS DOORS









**Bracket** 



ECLISSE UNILATERAL KIT allows two opposite doors to slide into the same pocket. It requires only a single frame's overall dimension, but it hosts two parallel doors going in oppositedirections.

The kit upper and bottom brackets for unilateral (for 1 unilateral 3 brackets).

When you need to gain space maintaining the door at sight and without compromising the existing wall, the open track is the perfect solution. This system sliding alongside the wall is practical and functional. You have the same ECLISSE's top quality constructive technology, which guarantees a tested product that is safe and easy to install.

 Available in custom lengths up to 18 ft with a max. door weight of 330 lbs.

#### Bracket

Standard with ECLISSE glass doors.

- Max door panel weight 220 lbs.
- Dimensions: W=3-7/8" x H=1-3/8" x TH=1".
- Glass thickness 3/8".
- For the installation two "dovetail" incisions are required.

Note: they require two "dovetail" milling incisions on top of the door panel.

#### Clamp

Applied directly on the glass door without any previous processing.

- Max door panel weight 176 lbs.
- Dimensions: W=5-3/4" x H=1-3/4" x TH=1-1/8".
- Glass thickness 3/8".
- Available in brushed nickel finishing.

Vitro is a glass door adapter for models of the ECLISSE SYNTESIS Collection that can also be used with doors not supplied by ECLISSE.

Vitro is composed of:

- a small stainless steel veil (pic.1)
- a stop jamb adapter coated in paintable PVC (pic. 2)
- two aluminum brush holders coated in paintable PVC
- a specific door guide for glass panels

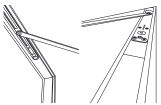
The veil is available for:

- ECLISSE brackets: veil height H = 2-1/4"
- ECLISSE clamps: veil height H = 2-1/2"

#### FOR ECLISSE HINGED DOORS AND ECLISSE SYNTESIS AREO

#### **DOOR CLOSER**





Bottom view

View from above

## SELF-CLOSING DOOR HINGE





#### **COVER**





## HARDWARE FOR SHELF SUPPORTS





Completely invisible from the outside, it is installed into the door panel while the opening arm is fixed to the frame.

It requires a milling to be machined on the header of the frame and on the upper edge of the door panel.

When placing the order, two specifications are also necessary:

- with or without hold open
- right-hand or left-hand

The new ECLISSE self-closing door hinge is a soft-closing mechanism that gently closes flush-to-the-wall wooden hinged doors. Integrated in the central hinge, it is totally concealed and it enhance the aesthetic of the door considerably. It is fitted inside the door panel and it requires a designated milling, to be machined by the installer.

Easy to install, it is adjustable in the 3 axes.

The hydraulic adjustment of the closing speed guarantees the correct closure of door panels up to 110 lbs.

The self-closing door hinge is available in the following finishes:

- Aluminium chrome
- White
- Champagne
- Bronze
- Tobacco

The cover for ECLISSE Syntesis Areo, which is attached directly to the frame using special hooks, allows you to bridge up to 5/8" between the frame and the wall, without using putty. The fixing of the frame using specific bushings facilitates its adjustment and anchoring.

#### **Technical features:**

- Fixing with bushings
- Nominal coverage of up to 5/8" gap between frame and wall per side
- Made of plastic (recycled PVC) finished in primer ready for painting
- Dimensions: W 1-3/4" x H 9.5 ft.
- Thickness: 1/16".

A special rack, applicable to ECLISSE Syntesis Areo on the inner side, to which the appropriate shelf supports with a depth of 8-5/8", 12-5/8" or 16-1/2" can be subsequently attached. The hardware, painted RAL 9006, will allow you to position the desired type of shelf at the height you prefer.

#### Note:

- Load capacities of shelf supports: 66 lbs. per pair (including shelf weight)
- Maximum load capacity of shelf system: 330 lbs. (including shelf weight)
- Maximum number of applicable shelf brackets per pair of racks: 8
- Shelves not supplied

# **SPECIAL PRODUCTS**



ECLISSE **CIRCULAR** 





ECLISSE **HOIST** 



ECLISSE **TWICE** 

## **ECLISSE CIRCULAR**

## **FEATURES**

Curved door panels? Why not?

Conceived to offer new solutions to the most diverse needs in interior design, the ECLISSE CIRCULAR system was designed to hide a sliding door into a curved wall, to free creativity and to reinterpret the traditional division of domestic spaces.

Available for single curved panel or two facing curved panels.











#### **Curved rail**

Special double-wheeled runners are designed expressly to slide in curved rails, no matter the radius.



#### **Curved structure**

ECLISSE CIRCULAR model structure is made of modular metal sheet, in order to grant a perfect internal sliding passage.





#### PASSAGE SIZE

DW = 24"÷48"

DH = 40"÷102"



#### **ECLISSE CIRCULAR DOUBLE**

#### PASSAGE SIZE

 $DW = 24"+24" \div 48"+48"$ 

 $DH = 40"+40" \div 102"+102"$ 

## **ECLISSE HOIST**

#### SOLUTIONS FOR DISABLED ENVIRONMENTS





ECLISSE HOIST is the solution for disabled, is a variant of the traditional ECLISSE SINGLE, ECLISSE LUCE SINGLE.

ECLISSE HOIST represents a solution that eliminates architectural barriers so any interior space can benefit from the advantages of a sliding pocket door system.

Hoist model can be made starting with a minimum passage width of 36" (considering that the door panel protrudes by 4" to allow the installation of the push handle, the net passage width is 32").

Door panel maximum weight is 132 lbs.

The structure has been adapted so that the top horizontal bar does not interfere with the passage of the hoist track and allows to close the door.





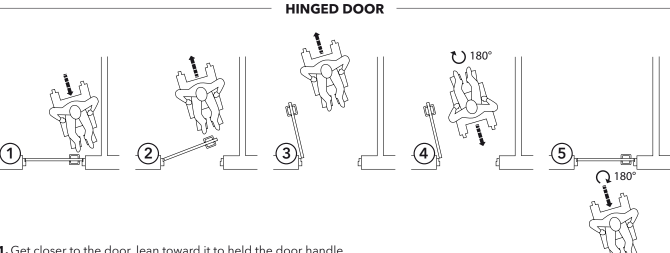


Sliding doors offer the following TECHNICAL DETAILS: more space and greater maneuverability.

Of course you get more usable space and no intrusion into corridors, but if you're a wheelchair user or have difficulties with maneuvering, it's much easier to pass through a sliding pocket door.

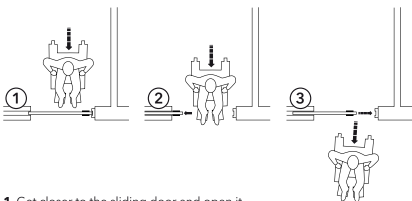
The awkward backward and forward motion needed when using a hinged door is completely eliminated.

This is also the case for anyone using walking aids, blind or visually impaired people, as the danger of the leading edge is removed.



- **1.** Get closer to the door, lean toward it to held the door handle.
- **2.** With one hand open the door, with the other push the wheelchair backward.
- **3.** To allow the wheelchair passage the hinged door has to be completely open.
- 4. Rotate the wheelchair by 180° and proceed backward through the door thrusting with a hand, while holding the handle with the other one to close the door.
- 5. Rotate by 180° and go on.

#### **SLIDING POCKET DOOR**

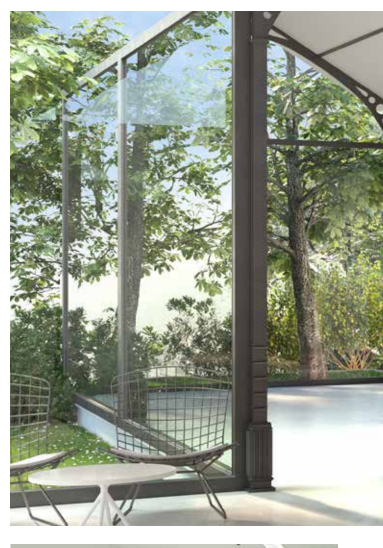


- 1. Get closer to the sliding door and open it.
- 2. Go through the door and close it.
- **3.** Go on.

## **ECLISSE TWICE**

## **FEATURES**

ECLISSE TWICE allows you to transform a sliding pocket door into a large hinged opening, by simply pulling a lever. A solution that makes it possible to temporarily double the passage size, extremely useful in hospitals or industrial premises, to facilitate the passage of beds or large equipment.











ECLISSE TWICE is made of one anodized aluminum structure and two wooden lateral panels.
The profile is available in aluminum finish or painted in RAL colours.
The panels are made of white primer-coated melamine faced eco-friendly chipboard,

For cleaning and maintenance, take off the side panels by simply removing the screw located under the pin handle.

ready to be painted.



© 2024 ECLISSE - All rights reserved.

The use, filing and total or partial reproduction, using any mechanical or electronic means, of texts, drawings and pictures contained in this publication is strictly prohibited, unless specifically approved in writing by ECLISSE.

All pictures and drawings are for illustrative purposes only. ECLISSE s.r.l. reserves the right to make changes in order to improve the product specifications without notice. We may change the content of this catalogue, so if you have any queries related to the products you can contact our call center. ECLISSE refuses any responsibility for misprints, clerical errors or for any other reason.



Distributed by:

**ECLISS** 

Via Giovanni Pascoli, 7 - 31053 Pieve di Soligo (TV) - Italy

T. +39 0438 985749 - international.sales@eclisse.it - www.eclisse.com