





Contents

Enigma Pocket Doors

The Pocket Door *Movement*™

INNOVATION BY SELO.

Why Enigma?		Pocket Door Kits	Technical Details		
Brand Promise	04	Standard Non Fire-Rated	14	Kit Components	11
Core Values	06	Acoustic Rated	16	Frame/Trim Options	26
Pocket Door Training	07	Power-assisted	18	Soft Close & Open	27
Why Pocket Doors?	08	Glazed Metal Leaf	20	Optional Enhancements	28
Better by Design	10	Glass Leaf	22		
Halo Assist Support	30				

Why Enigma?

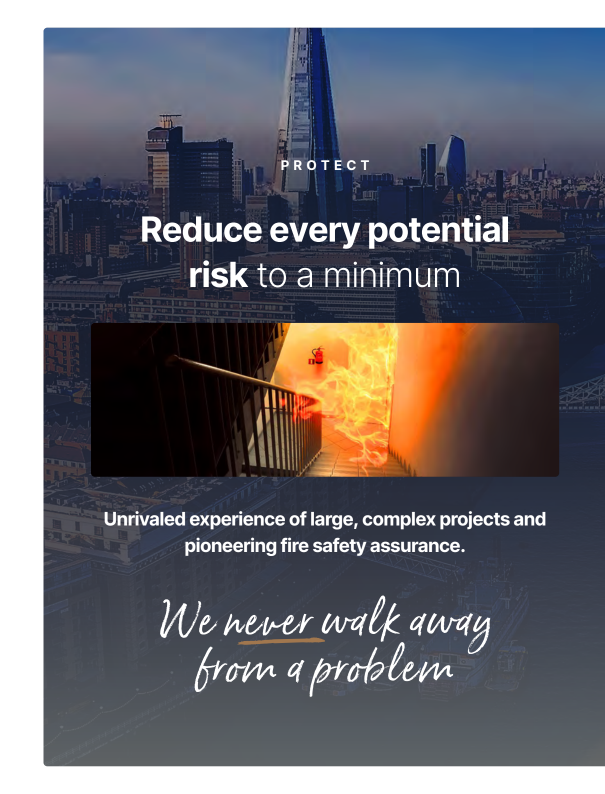
Brand Promise

Since we founded in 2008, we've consistently explored opportunities to simplify bespoke and complex building methods

Replacing them with dependable systems that deliver consistent, premium outcomes. We focused on specialist doors and that's still the core of our business now.

There are three key promises we keep to add value to our customers:





INNOVATE

We have a **legacy of** industry-leading **innovation**



Our continuous development drive has led us to the forefront of industry innovation.

Our innovations become the industry norms Give detailed project assistance at every stage

SUPPORT



Proven process and industry expertise to ensure everything works out as intended.

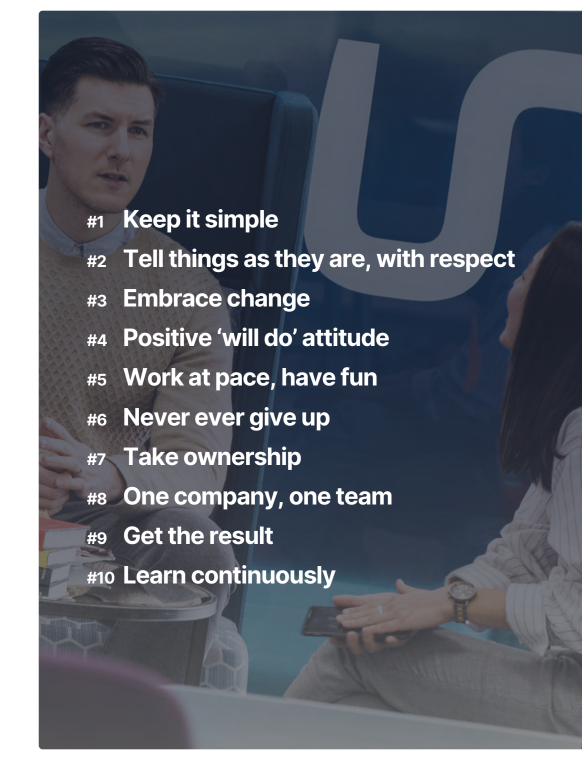
Support surrounding your project

Why Enigma?

Core Values

We own a set of **principles** that we live by. These ten core values run through the heart of our organization

Whether it be the products and services we provide, the way we treat our staff or the way we run the business. We apply these values to everything that we do:







Pocket Door Training

Complimentary Support



CPD & **Breakfast Morning** Presentations:





Unveiling Design Brilliance

Aimed at Interior Designers, this presentation helps you to understand the potential design options of Enigma Pocket Doors through product samples.





CPD

Understanding Pocket Doors

Discover the range of unique design options and system enhancements that can be achieved using pocket doors.

Product samples are used to demonstrate how the system works.



PRESENTATION

The Pocket Door Movement

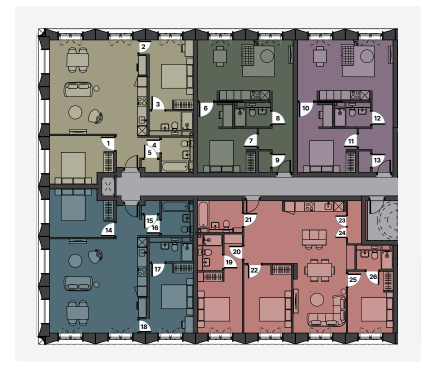
Maximize space and value by making the switch from dated swing-doors to modern pocket doors; increase usable floor space, enhancing accessibility, and usability.



Why Pocket Doors?

System Benefits

Maximize Value with **Pocket Doors**



Apartments with x26 Swing Doors

x26 Pocket Doors

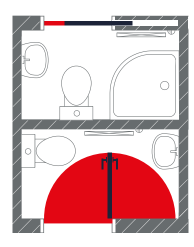
 $=420 \, \text{ft}^2$ **MORE SPACE!**



Optimize Space

Maximize the value of your development with pocket doors:

- ✓ Maximize your Floor Space
- Maximize the number of Apartments in your Development
- ✓ Make your Interior Design stand out from the crowd!



Swing Door vs. Pocket Door







Visible trim or concealed frame options are available in a range of flexible sizes. The simple, modular design allows for rapid installation. Adapt your design with optional features, such as:

- √ Full-height
- **✓** Perpendicular Wall
- **✓** Bespoke Joinery Integration
- ✓ Offset Wall Thickness



Increase Strength

Enhance your interiors with high performance pocket doors which increase versatility by offering acoustic reduction, power assistance or even as room divides to extend space for entertaining.

- √ Room Dividers
- **✓** Enhanced Disabled Access
- **✓** Power-assisted Opening
- **✓** Acoustic Option

Why Enigma Pocket Doors?

System Benefits

Better by Design

System **Design**

The pocket door must operate smoothly and consistently without hampering the user experience.

Quality hardware is paramount for a fluid, soft close, as opposed to a wobbly, squeaky rattle! The system must also be designed so that it is easy to install consistently, limiting performance issues which may arise from poor installation.

See p12 for Pocket Door Kits





1 Trim Options

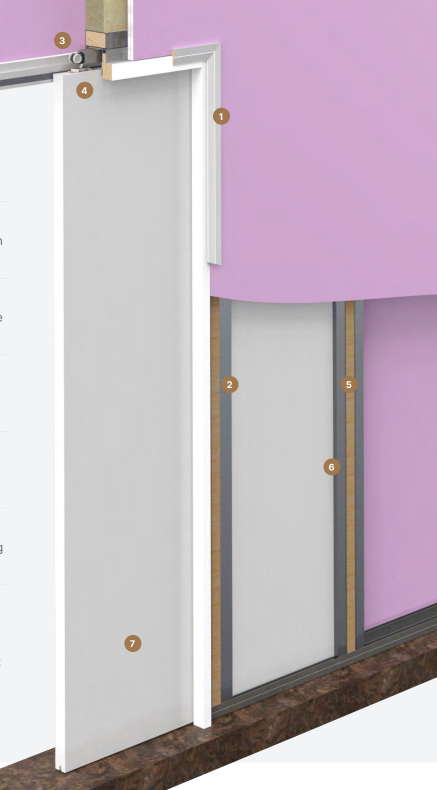
Concealed, or Visible Trim options to suit your interior design.

- 2 Aluminum Box-section Construction

 Durable construction giving maximum strength for the minimum wall thickness.
- 3 100k Cycle-tested (under load)
 Rigorously tested to withstand a lifetime of use for complete peace of mind.
- 4 Up to 300lbs Load

 The super strong construction is capable of supporting solid timber doors up to 300lbs.
- 5 Stud-like Construction

 Adaptable to support bespoke joinery,
 perpendicular walls, off-set wall build-ups.
- 6 Ribbed Side Studs
 Provide additional grip and stability when fixing the drywall.
- Design Support
 We can help you achieve the best possible design and specification with our vast experience of different projects using different interfaces and materials.



Why Enigma Pocket Doors?

Kit Components

FSC Responsibly Sourced Timber





Base Channel

The leading edge and intermediate jambs slot into the base channel of the Enigma pocket door system and are fixed into place. The door guide pin is used to keep the door in-line.



Gear Sets

The standard sliding gear set is surface-mounted to the top of the sliding door and runs within the Head Channel. The gear sets are tested to 100,000 usage cycles.



Head Channel Junction

The leading edge and intermediate jambs are slotted into the head channel and fixed into place once plumb.



Strike Jamb

The strike jamb features rubber batwing seals so when the door is closed the leaf sits within the sealed recess. The door frame is either concealed by jointing up to, or visible trims are added.



Leading Edge Jamb

The leading edge jamb of the Enigma pocket door system is the leading support of the pocket which has a side flange for the plasterboard to butt up against.



Intermediate Jamb

The intermediate jamb forms the rest of the pocket. The aluminum profile has a timber insert which provides extra strength and facilitates easy fixing.



Head Channel

The head channel for the Enigma pocket doors is the same width as the stud, making it simple to accurately place and fix to the head stud.

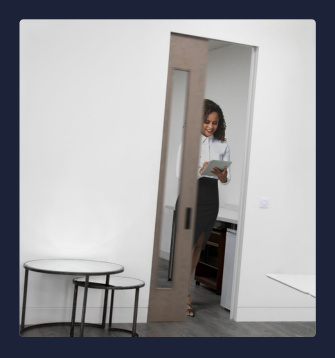
Range Overview

The most comprehensive pocket door range

Standard Non Fire Rated Glazed Metal Leaf Fenestra® The original pocket door system Metal-framed pocket door leafs **Acoustic Rated Glass Leaf** Up to 30dB acoustic attenuation with added smoke rating 16 Allow light to travel through rooms **Power-assisted** *Motus*[®]

Slide open and closed with powered pocket doors







Design Versatility

Never compromise functionality or beautiful design, when it comes to using pocket doors.

We offer a comprehensive range of options including acoustic and smoke-rated pocket doors, as well as concealed or visible trim designs to empower, rather than constrain designers' creativity. Additionally, the inclusion of a self-supporting head can be utilized when the pocket door kit cannot be directly attached to the ceiling or floor slab.

Enhanced **Accessibility**

A contactless electromagnetic propulsion system silently opens and closes doors with minimal to no user handling required.

By eliminating the need for physical contact, it offers a hygienic and convenient solution, particularly in environments where cleanliness and ease of access are paramount such as healthcare facilities, commercial buildings, or residential settings. The advanced propulsion system ensures smooth and efficient door operation while enhancing overall user experience.

See p18 for Power-assisted Pocket Doors

Rapid Installation

Installation is incredibly simple and fast with user-friendly instructions and straightforward assembly.

Even those with limited experience can easily complete the installation process in no time. We are also the only supplier to offer a pre-assembled kit for large quantity orders, minimizing errors and simplifying scheduling for tradespeople. Increasingly popular for their spacesaving benefits and factory-built quality assurance.

See p28 for Pocket Door Enhancements

Standard Non Fire Rated

The original pocket door kit has been refined for modern construction methods to maximize space and elevate design aesthetics where fire rating isn't necessary.

Premium components and cutting-edge innovation, promising an unparalleled experience. Commonly found in apartment buildings, they grace corridors leading to bathrooms and bedrooms, elevating spaces with their exceptional quality and design.

Configurations

Designed to suit a range of opening sizes, simply cut-to-size to suit your exact opening.





Leaf Width	Leaf Height	Leaf(s)	Concealed Frame Kit		Visible Trim Kit			
24 Inches to 36 Inches	Up to 83 Inches	Single	SEL-PRT-10152		1	SEL-PRT-10100	ъ	1
		Double	SEL-PRT-10170		1	SEL-PRT-10124		1
		Single	SEL-PRT-10155	0	1	SEL-PRT-10103		1
	Up to 112 Inches	Double	SEL-PRT-10173	Required	1	SEL-PRT-10127	aduire	1
36 Inches to 48 Inches	Up to 83 Inches	Single	SEL-PRT-10153		1	SEL-PRT-10101	d Layers Required	1
		Double	SEL-PRT-10171	Plasterboard Layers	1	SEL-PRT-10125		1
	Up to 112 Inches	Single	SEL-PRT-10155		1	SEL-PRT-10104	rboar	1
		Double	SEL-PRT-10174		1	SEL-PRT-10128		1
48 Inches to 65 Inches	Up to 83 Inches	Single	SEL-PRT-10154	No. of	1	SEL-PRT-10102		1
		Double	SEL-PRT-10172	2	1	SEL-PRT-10126		1
	Up to 112 Inches	Single	SEL-PRT-10157		1	SEL-PRT-10105		1
		Double	SEL-PRT-10175		1	SEL-PRT-10129		1

Construction

Build-up is based on a 3.7" stud, using 1 or 2 layers of $^{1}/_{2}$ " plasterboard (see table), either side of the wall.

- 1 Concealed Frame
- 6 Gear Set
- 2 Visible Trim
- 6 Door Leaf (options available)
- 3 Strike Jamb
- 4 Head Channel



Sustainably sourced timber parts. System tested to over 100k cycles. Supports doors up to 300lbs.



100k Cycle Load Tested



Supports Doors up to 300lbs

Door Leaf Configurations

Available as a single (opening from left or right) or double-leaf configurations to suit your specific requirements.



Single Leaf



Double Leaf

Frame/Trim Options

Choose a trim to suit your individual interior design style.

See p26



Frame



Visible Trim

Optional Enhancements

Customize your chosen pocket door system with a range of additional system options and enhancements to ease installation, optimize functionality and enhance the user experience.

*For large quantity orders

See p28



Pre-assembled* Rapid Install



Full Height (Flush)



Self-supporting Head



Perpendicular Wall



Touch Latch



Soft Close/Open Dampener



Simultaneous Open Double-leaf only



Acoustic Rated

Reduce the transmission of sound, quickly and simply with an acoustic rated sliding pocket door.

Within contemporary open-plan spaces, it's essential to have the ability to isolate sound when needed. Acoustic pocket doors are the perfect solution, allowing for the maximum amount of clear floor space whilst open, with the required reduction in sound when closed.



Designed to suit a range of opening sizes, simply cut-to-size to suit your exact opening.







Up to 112 Inches

28dB Visible Trim Kit		
SEL-PRT-10236		1
SEL-PRT-10243		1
SEL-PRT-10237		1
SEL-PRT-10244	pe	1
SEL-PRT-10238	equir	1
SEL-PRT-10245	of Plasterboard Layers Required	1
SEL-PRT-10239	d Lay	1
SEL-PRT-10246	rboar	1
SEL-PRT-10240	laste	1
SEL-PRT-10247	. of P	1
SEL-PRT-10241	No.	1
SEL-PRT-10248		1
SEL-PRT-10242		1
SEL-PRT-10249		1

30dB Concealed Kit			30dB Visible Trim Kit		
SEL-PRT-10264		2	SEL-PRT-10250		2
SEL-PRT-10271		2	SEL-PRT-10257		2
SEL-PRT-10265		2	SEL-PRT-10251		2
SEL-PRT-10272	pe	2	SEL-PRT-10258	eq	2
SEL-PRT-10266	Required	2	SEL-PRT-10252	Required	2
SEL-PRT-10273	ers R	2	SEL-PRT-10259		2
SEL-PRT-10267	d Lay	2	SEL-PRT-10253	d Lay	2
SEL-PRT-10274	rboar	2	SEL-PRT-10260	rboar	2
SEL-PRT-10268	Plasterboard Layers	2	SEL-PRT-10254	Plasterboard Layers	2
SEL-PRT-10275	No. of P	2	SEL-PRT-10261	of	2
SEL-PRT-10269	Š	2	SEL-PRT-10255	No.	2
SEL-PRT-10276		2	SEL-PRT-10262		2
SEL-PRT-10270		2	SEL-PRT-10256		2
SEL-PRT-10277		2	SEL-PRT-10263		2

57 Inches to 59 Inches

Performance

Sustainably sourced timber parts. System tested to over 100k cycles. Supports doors up to 300lbs.



100k Cycle Load Tested



Supports Doors up to 300lbs



28dB - 30dB Acoustic

Door Leaf Configurations

Available as a single door leaf only (opening from left or right).



Single Leaf

Frame/Trim Options

Choose a trim to suit your individual interior design style.

See p26



Frame



Visible Trim

Optional Enhancements

Customize your chosen pocket door system with a range of additional system options and enhancements to ease installation, optimize functionality and enhance the user experience.



Pre-assembled* Rapid Install



Self-supporting Head



Perpendicular Wall



Touch Latch

See p28



^{*}For large quantity orders

Power Assisted Motus®

Power-assisted pocket doors utilize a contactless electro magnetic propulsion system to silently open and close the door with no or minimal user handling.

The standard method to control the powered doors is by using 'nudge and go'; simply nudge the door open or closed and Motus will assist with the rest. An optional 'Touchless sensor' can be fitted to the wall, simply move your hand in front of the sensor to activate the door.

Configurations

Designed to suit a range of opening sizes, simply cut-to-size to suit your exact opening.





Leaf Width	Leaf Height	Leaf(s)	NFR Concealed Kit		NFR Visible Trim Kit			
34 Inches	Up to 83 Inches	Single	SEL-PRT-10044		1	SEL-PRT-10000		1
		Double	SEL-PRT-10062		1	SEL-PRT-10024		1
	Lin to 440 leads a	Single	SEL-PRT-10047	ъ	1	SEL-PRT-10003	ъ	1
	Up to 112 Inches	Double	SEL-PRT-10065	Layers Required	1	SEL-PRT-10027	Required	1
39 Inches	Up to 83 Inches	Single	SEL-PRT-10045	ers Re	1	SEL-PRT-10001	Layers	1
		Double	SEL-PRT-10063		1	SEL-PRT-10025		1
	Up to 112 Inches	Single	SEL-PRT-10048	rboar	1	SEL-PRT-10004	rboar	1
		Double	SEL-PRT-10066	Plasterboard	1	SEL-PRT-10028	Plasterboard	1
44 Inches	Up to 83 Inches	Single	SEL-PRT-10046	No. of	1	SEL-PRT-10002	No. of	1
		Double	SEL-PRT-10064	Z	1	SEL-PRT-10026		1
	Up to 112 Inches	Single	SEL-PRT-10049		1	SEL-PRT-10005		1
		Double	SEL-PRT-10067		1	SEL-PRT-10029		1



Performance

Sustainably sourced timber parts. System tested to over 100k cycles. Supports doors up to 175lbs.



100k Cycle Load Tested



Supports Doors up to 175lbs

Door Leaf Configurations

Available as a single (opening from left or right) or double-leaf configurations with simulations opening as standard.



Single Leaf



Double Leaf

Frame/Trim Options

Choose a trim to suit your individual interior design style.

See p26

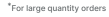


Visible

Visible

Optional Enhancements

Customize your chosen pocket door system with a range of additional system options and enhancements to ease installation, optimize functionality and enhance the user experience.





Pre-assembled* Rapid Install



Full Height[†] (Flush)



Self-supporting Head

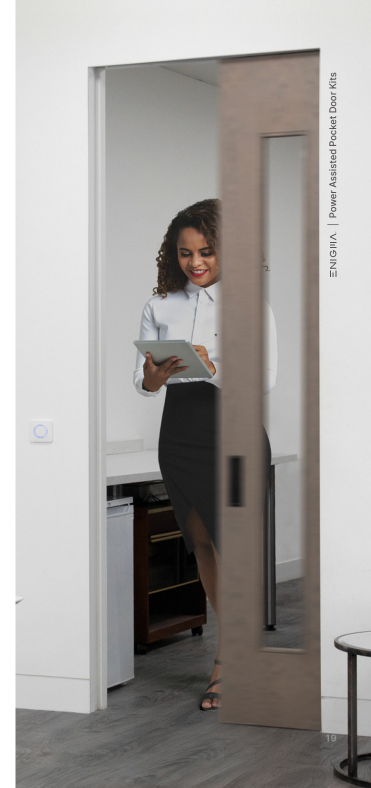


Perpendicular Wall



Touchless Sensor

[†]Image shown for illustration purposes only. Actual configuration varies.

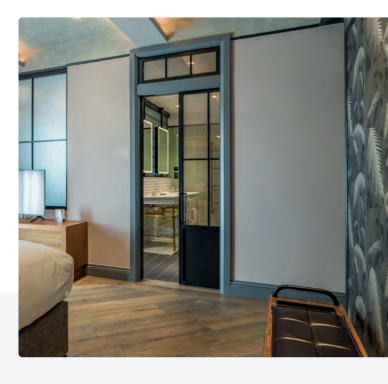


See p28

Glazed Metal Leaf Fenestra®

A touch of glass! Aluminum framed glazed pocket doors are an elegant, effective way of making an interior design statement.

A luxury upgrade for high end residential applications, beautifully engineered for architects, designers and end users. Each door leaf is custom made to your specification.



Configurations

Fenestra is built to your individual project requirements in a range of different design styles.





Fenestra® Framed Glass

0.3" thick glass enclosed within a aluminum frame for the ultimate 'Picture-frame' feature pocket door.



Fenestra® Ladder Design

Horizontal bars integrated within the door frame break-up the glazing to create a subtle Art-Deco design style.



Fenestra® Glazing & Infill

Completely customizable the door can combine glazing, horizontal and vertical bars as well as infill panels.



Performance

Sustainably sourced timber parts. System tested to over 100k cycles. Supports doors up to 300lbs.



300ı

100k Cycle Load Tested

Supports Doors up to 300lbs

Door Leaf Configurations

Available as a single (opening from left or right) or double-leaf configurations to suit your specific requirements.



Single or **Double Leaf**

Frame Types

Configurations shown can be customized to suit your project.



Framed Glass



Ladder Design



Glazing & Infill

Door Leaf Frame Finishes

Powdercoated or anodized to your specification. If the finish you require isn't listed please talk to our design team to discuss bespoke options.



Silver Brushed (E2)

Bronze

(C33)



Dk Silver Brushed (2E2)

Dark Brown

(C34)



Metallic Gold (C23)



Metallic Silver (C31)



Metallic Grey (C32)



Black (C35)

Infill Options

A range of infill options including several glass configurations enabling you to retain light and privacy.



Clear Glass



Opaque Glass



Reeded Glass



Mirrored Glass



Mesh **Panel**

Frame/Trim Options

Choose a trim to suit your individual interior design style.

See p26



Frame



Visible Trim

Head

Optional Enhancements

System options and enhancements to optimize functionality and enhance the user experience.



(Flush)

Self-supporting



Perpendicular Wall





Glass Leaf

For the ultimate frameless finish, the Enigma system can be provided with a glass leaf enabling you to retain light and control privacy.

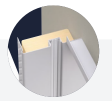
When using a glass leaf the opening width of the jambs are reduced to suit the thinner door. Specially designed glass clamps are provided with the sliding gear.

Configurations

Designed to suit a range of opening sizes, simply cut-to-size to suit your exact opening.







Glass Leaf Kit Illustrations
Concealed Frame & Strike Jamb

Leaf Width	Leaf Height	Leaf(s)	Concealed Frame Kit		Visible Trim Kit			
24 Inches to 36 Inches	Up to 83 Inches	Single	SEL-PRT-10198	p	1	SEL-PRT-10144	No. of Plasterboard Layers Required	1
		Double	SEL-PRT-10202		1	SEL-PRT-10148		1
	Up to 112 Inches	Single	SEL-PRT-10200	Required	1	SEL-PRT-10146		1
		Double	SEL-PRT-10204	d Layers	1	SEL-PRT-10150		1
36 Inches to 48 Inches	Up to 83 Inches	Single	SEL-PRT-10199	of Plasterboard	1	SEL-PRT-10145		1
		Double	SEL-PRT-10203	No. of Pla	1	SEL-PRT-10149		1
	Up to 112 Inches	Single	SEL-PRT-10201	Z	1	SEL-PRT-10147		1
		Double	SEL-PRT-10205		1	SEL-PRT-10151		1

Performance

Sustainably sourced timber parts. System tested to over 100k cycles. Supports doors up to 300lbs.





100k Cycle Load Tested

Supports Doors up to 175lbs

Door Leaf Configurations

Available as a single (opening from left or right) or double-leaf configurations to suit your specific requirements.





Single Leaf

Double Leaf

Door Leaf Options

The 0.4" thick glass door leaf is available in either clear or opaque glass to suit individual applications.



Clear Glass



Opaque Glass

Frame/Trim Options

Choose a trim to suit your individual interior design style.

See p26



Conceale Frame



Visible Trim

Optional Enhancements

Customize your chosen pocket door system with a range of additional system options and enhancements to ease installation, optimize functionality and enhance the user experience.

*For large quantity orders

See p28



Pre-assembled*
Rapid Install



Full Height (Flush)



Self-supporting Head



Perpendicular Wall



Soft Close/Open
Dampener



Simultaneous Open
Double-leaf only

*Image shown for illustration purposes only. Actual configuration varies.

















Technical Details

Enigma Pocket Doors

Frame/trim options to suit your interior design



Concealed Frame

Create contemporary interiors with a minimalist design and seamless aesthetics.

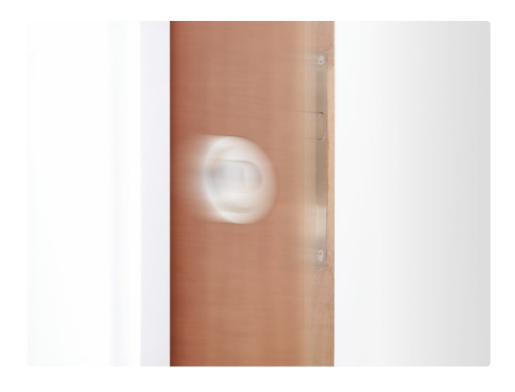


Visible Trim

An elegant, traditional look, Visible Trim Enigma is for use with architraves.

Soft close/open for the ultimate experience

Order Code SEL-PRT-00368 / SEL-PRT-00557





Soft Close/Open

Dampened opening and closure to create the ultimate finish to the sliding doors. The modular unit makes installation simple.

Technical Details

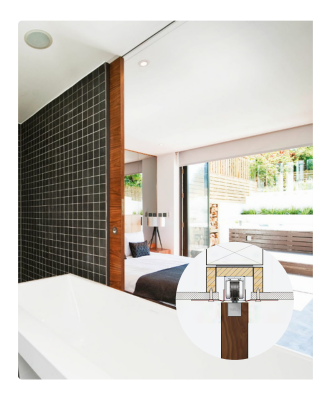
Enigma Pocket Doors

Optional enhancements elevating user experience



Pre-assembled Kit

Revolutionizing installation convenience with pre-assembled kits tailored to your structural openings. For large quantities of standard sizes.



Full Height Flush Head Kit

Full height, floor to ceiling Enigma doors give the ultimate open and spacious feel.



Self-supporting Head Kit

For situations where fit the head of the pocket door kit won't fit directly to the ceilings, or floor slab and deflection tolerance is required. Enables the head to be fitted either end and support up to 260lbs. Order Code SEL-PRT-00924 Order Code SEL-PRT-00923 Order Code SEL-PRT-00619



Perpendicular Wall

Used for applications where a door closes against a flat wall; the perpendicular wall jamb profile is provided.



Simultaneous Opening

Open both doors while only operating one leaf. Available on timber leaf kits only.



Self-close

The closer is provided with infinite adjustment providing an extremely user friendly experience. For doors up to 35 inches wide.



Touch Latch

130N touch latch allows you to completely conceal the door leaf within the cavity and removes the need for a finger pull.

Support

Surrounding your project



Project assistance at every stage

call +44(0) 20 3880 0339 email support@enigmapocketdoors.com







STAGE #1

Concept

Our engagement at the initial concept stage helps to ensure that design aspirations can be achieved and compliance requirements fulfilled. STAGE #2

Specification

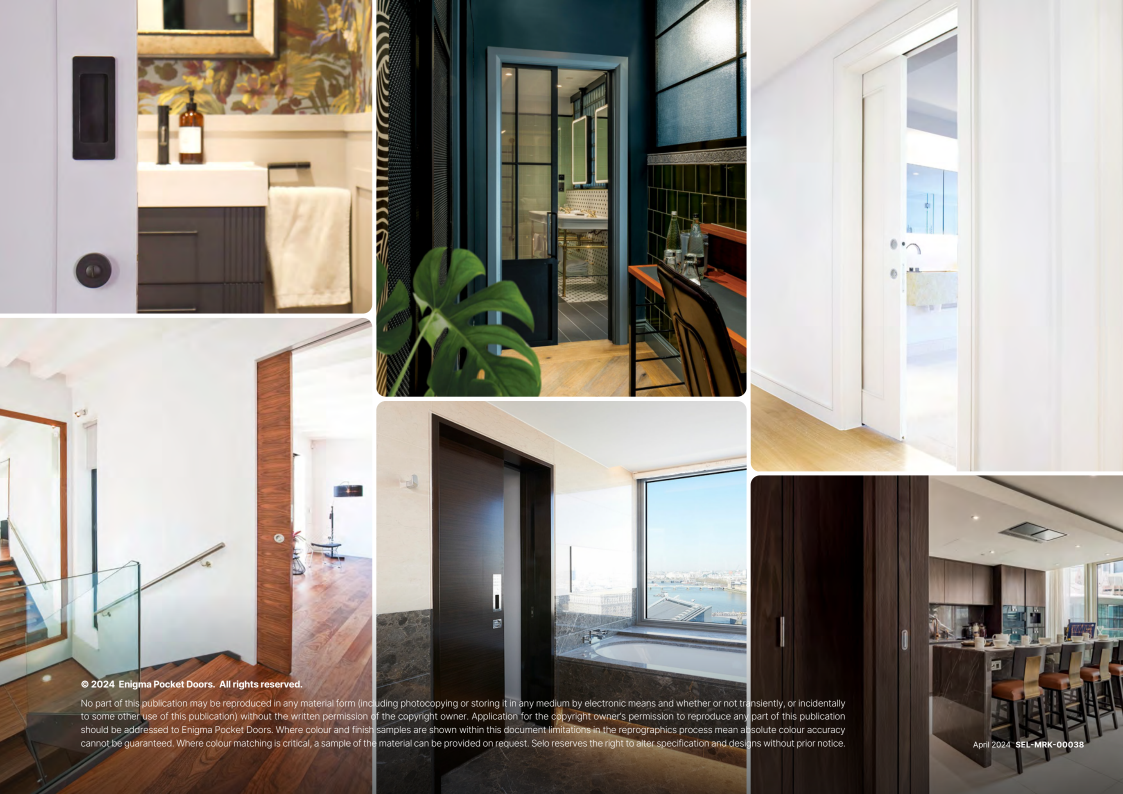
Providing in-depth support in clarifying the project specification, securing all necessary compliance certification and if required, conducting site visits. STAGE #3

Execution

As soon as a confirmed order is placed we assign a dedicated Project Manager. We will come to site and go through the schedule, provide an install demo, and conduct a compliance review.







Contact

Support

Our **support** goes above and beyond, **like no other**.

call +44 (0)20 3880 0339

email support@enigmapocketdoors.com





