

Saving space shouldn't limit style

INNOVATION BY **Selo**.

Sliding Pocket Doors



About

04 Better by design

16 Innovation by Selo

22 Pocket Door benefits

18 Why Enigma?





Systems

- 42 Visible Trim
- 46 Concealed Trim
- 50 Shadow Gap
- 54 System options







Case Studies

- 28 Clayton Hotel
 - 32 Hoxton Press Apartments
 - 36 Landmark Place Apartments

Upgrades

- 56 **Telescopic** Two Doors - One Pocket
- 58 **Motus**Powered Pocket Doors
- 60 **Pre-assembled**The Game CHANGER
- 62 **Acoustic**Noise Reduction
- 64 **Fenestra**Metal Framed Glass Doors

Accessories

- 71 Door Furniture
- 77 Door Leafs

Technical

- 80 Certifications
- 81 NBS Specification
- 82 Enigma Order Codes

ENIGMA | SLIDING POCKET DOORS

The pocket door must operate smoothly and consistently.

Enigma construction - p24





A designer should never have to compromise functionality or beautiful design.

Design options - p40







Slide open and closed with zero or minimal handling of the door.

Motus touchless system - p58







Pre-assembled doors can be installed easily within minutes, rather than hours.

Pre-assembled pocket doors - p60







The only manufacturer to offer halo assist™- Project support from concept/specification, to final execution.

Halo Assist project support - p17







About

- 16 Innovation by Selo
- 18 Why Enigma?
- 22 Pocket Door benefits

"...their products achieve the contemporary interiors we were after. They are a proactive team who react quickly when queries arise."

newground

ARCHITECTS

INNOVATION BY **SCLO**.

Evolving as an innovation of the Selo brand; Enigma's core values align exactly with those of Selo.





We give detailed project assistance at every stage, helping to simplify bespoke and complex building methods in-turn reducing risk for all shareholders.

We are driven by innovation; this governs the products we design and the service we provide. From day one we have focused on the customer's real problems and real needs and every single one of our products and innovations have come from customers requirements and feedback.

No one cares like Selo does about the success of every project, that's why we're the only doorset manufacturer to offer Halo Assist™ providing you with dedicated project support assisting you from initial concept and specification, through to the final execution.



WHY ENIGMA?

Limitless possibilities BETTER BY **DESIGN**

Frustrated by limitation & complexity?

It doesn't need to be that way. From every angle we've designed the Enigma system to be simple, at all stages. Simple to understand, to specify, to install and to use.

We know the importance of durability on a pocket door, and that's why we take utmost care in the strength and robustness in the design of the Enigma system. The cavity is formed using aluminium profiles, specifically designed to provide the most strength with the smallest profile.

Quality components, ethically sourced

Every care and attention has gone into creating a system which is beautiful in design and effortless to operate. The maintenance-free running gear is manufactured by GEZE and provides a virtually silent operation.

If FSC material is specified you can be confident that our solid hardwood timber is fully certified and manufactured from steamed beech, primed ready for on-site painting. Manufactured from high-performance steel, the metal frames provide a robust and seamless finish once plastered in.



No more uncompliant specifications

Creating a fully compliant specification can be challenging; and that's why we're determined to create an effortless experience.

Enigma is acoustically rated up to 24dB as standard. Also, each doorset design has the option of an FD30 fire rating enabling application throughout your building. All Enigma sliding pocket doors are fitted with a remote stop as standard, allowing you to adjust the back stop of the pocket door kit once plaster boarded and door leaf has been installed, ensuring complete control of your finished sliding pocket door.







ENIGMA ABOUT

WHY ENIGMA?

We're passionate about your project

Dedicated to providing exceptional customer service and unsurpassed quality, with the core ambition of making every step simple for you.

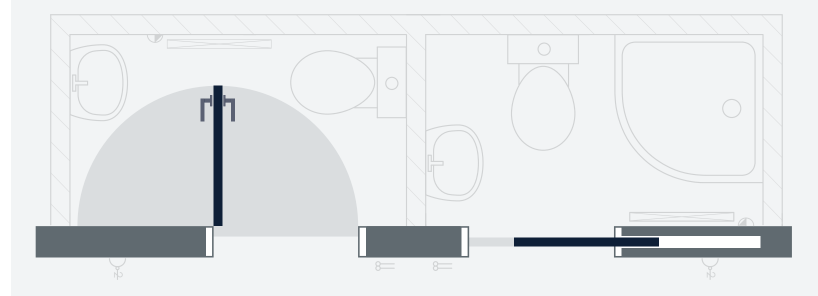
Headed up by our group of directors; each with specialist experience in the design and construction of contemporary architecture. Our full team of 30+ members, is founded on Selo's 10 core values and the desire to provide you the simplest, most professional experience, making your journey with Enigma plain sailing. You deserve the best.



ENIGMA POCKET DOOR BENEFITS

Utilise every inch of your floorspace

Save up to 1.5m of usable space, per doorset



Traditional Inward opening door

A conventional internal door requires a large area of floorspace to be kept clear to allow for operation. Once open, the door blocks the wall behind leaving a dead-space where light switches, sockets or other room details can't be placed as access is limited.

EnigmaSliding pocket door

The Enigma system forms its own cavity into a single wall space so once fully opened the door is almost completely concealed. This means more free space around the openings and complete flexibility with the positioning of required electrical interfaces.

ENIGMA POCKET DOOR BENEFITS

Core strength better by design



Head channel and sliding track



Leading edge jamb and head channel junction



Plasterboard butts to leading edge jamb



Intermediate jamb



Intermediate jamb and base channel junction



Leading edge jamb and base channel junction



Leading edge jamb



Side jambs feature an anti-slip surface for accurate fixing



Case studies

- 24 Clayton Hotel
- 28 Hoxton Press Apartments
- 32 Landmark Place Apartments

"...an excellent service from design to delivery and beyond.
Very good quality product and on time despite constraints.
I cannot sing their praises enough"



CASE STUDY

Clayton Hotel

Location

Aldgate - City of London

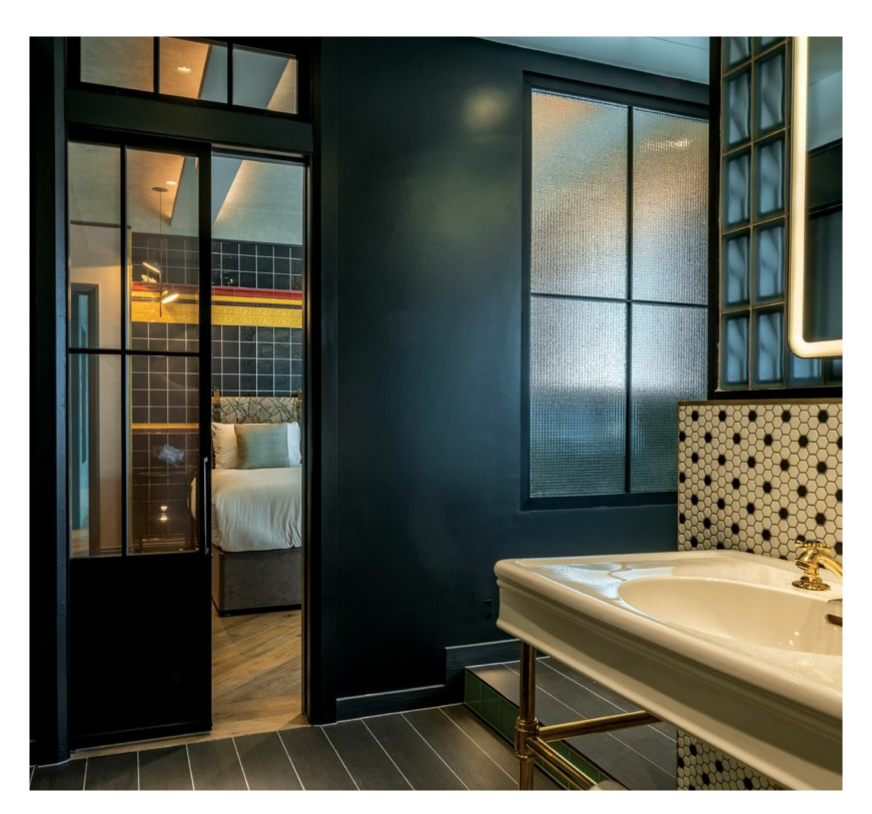
Enigma featured Visible Trim - page 42 Architects

Dexter Moren Associates

Contractors
Beck Interiors



— Enigma Visible Trim



Crittall Style Sliding Pocket Door —



CASE STUDY

Hoxton Press Apartments

Location

Shorditch - Hackney

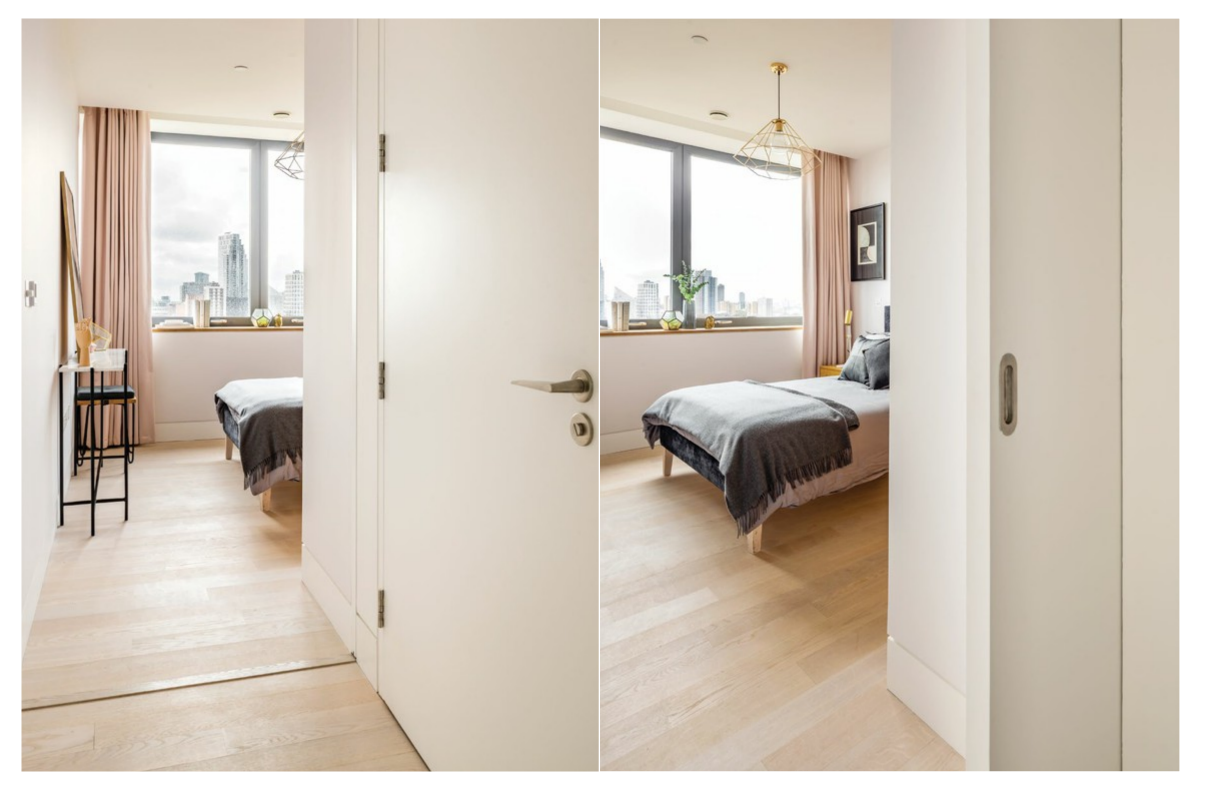
Enigma featured Concealed Trim - page 46 Architects

Karakusevic Carson & David Chipperfield

Contractors

Wates Construction

Enigma Concealed Tri



Paint Finish Enigma Pocket Door —



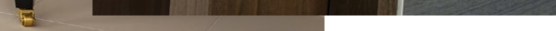
CASE STUDY

Landmark Place Apartments

Location City of London

Enigma featured Shadow Gap - page 50 Architects
Foster + Partners

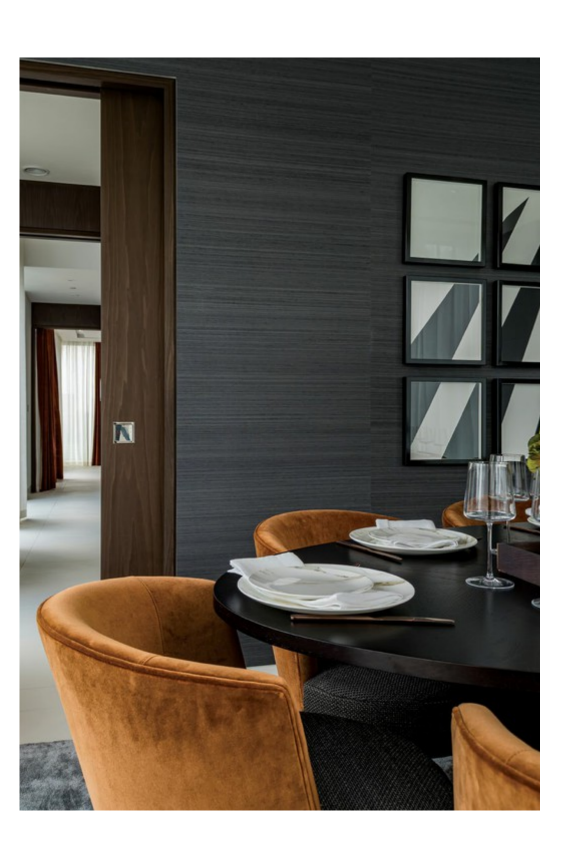
Contractors
Barrett Homes



Veneered Sliding Pocket Door



Enigma Shadow Gap —





Systems

- 42 Visible Trim
- 46 Concealed Trim
- 50 Shadow Gap
- 54 System Options

"They offer excellent products and endless possibilities for architecture/design companies to achieve great designs aesthetically and practically."

ESa architecture

≡NIGIII∧.





Made to accommodate timber architraves; giving a classic, traditional look to any room.

ENIGIII

Visible Trim NFR

- Enigma wall construction illustration
- Enigma NFR frame
- Shadow Gap NFR strike jamb

See p82 for NFR Visible Trim order codes

ΞNIGIIIΛ.

Visible Trim FD30



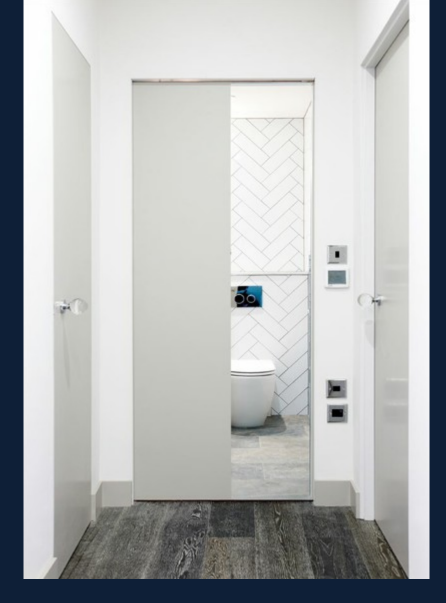
i-directionally

- FD30 wall construction illustration
- Enigma FD30 frame
- Shadow Gap FD30 strike jamb

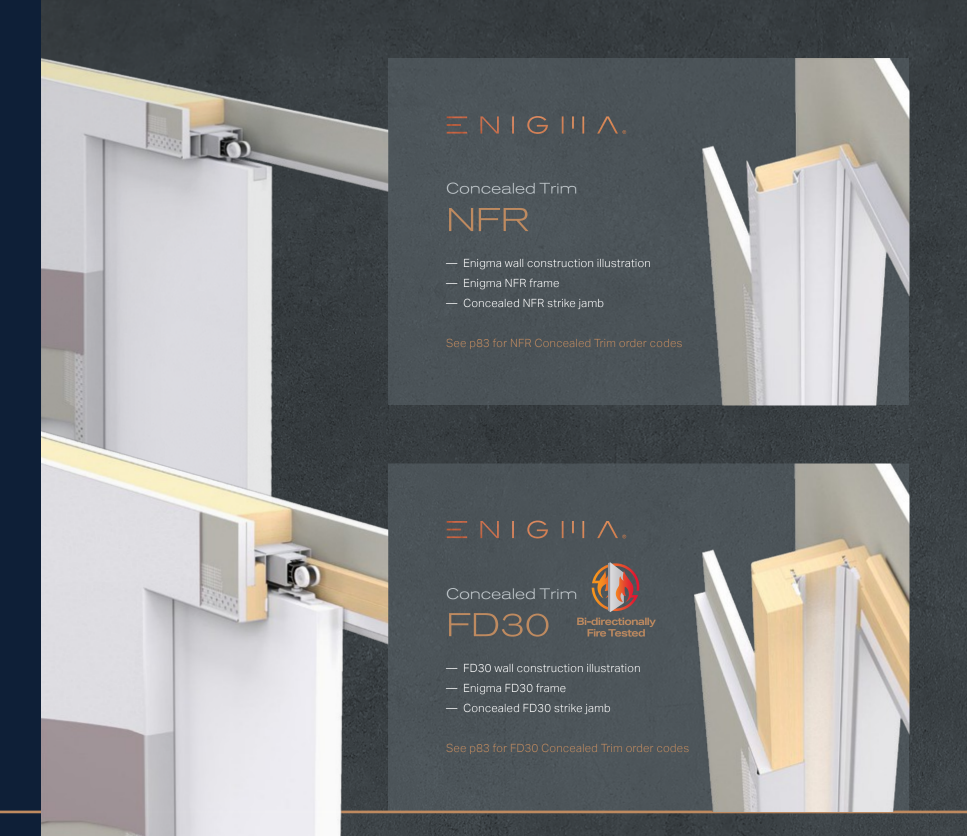
ee p82 for FD30 Visible Trim order codes

≡NIGIII∧.





Enhance your interior with a seamless design and clean finish.



≡NIGIII∧。





The answer for contemporary interiors. Specify shadow gaps with confidence.

ENIGIIA. Shadow Gap NFR

- Enigma wall construction illustration
- Enigma NFR frame
- Shadow Gap NFR strike jamb

See p85 for NFR Shadow Gap order codes

ENIGIIA.

Shadow Gap



Bi-directionally

- FD30 wall construction illustration
- Enigma FD30 frame
- Shadow Gap FD30 strike jamb

See p85 for FD30 Shadow Gap order codes

Enigma Upgrades

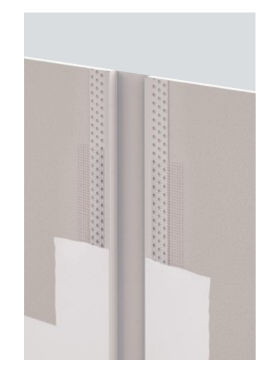
Don't be held back, or limit your design. Customise your chosen system with a range of additional options.











Electrical sockets

Unlike other pocket door systems, Enigma has the ability to easily fit electrical sockets into the wall of the pocket side.

The only requirement is the use of a 'double boarded' Enigma kit and fitment of a 36mm deep dry-lining socket box.

The cables are run with trunking on the inside of the plasterboard.

Self-supporting head

For situations where you can't fit the head of the pocket door kit directly to the building ceilings, or floor slab and deflection tolerance is required the Enigma system can be supplied with a self supporting head beam.

This enables the head to be fitted either end and support up to 120kg.

Perpendicular wall

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

This does away with the need to have a protruding nib and thus provides the appearance a flush finished wall.

Telescopic Opening

Telescopic opening allows two door leafs to slide into one pocket - Ideal when double-doors are not suitable.

= NIGIII A.

Telescopic

The Telescopic system allows you to achieve double-door spans in the footprint of a single door, the perfect solution for when double-doors are not suitable or desired.



Telescopic opening provides wide-access without the need for neighbouring walls

Telescopic opening

Up to 2600mm wide openings within the space of a single-sized door. The easy way to open-up your rooms without sacrificing wall or floor space. A self-supporting head (p51) is recommended for use with wide openings. Please consult Enigma technical team for advice.

MotusPower-assisted

A contactless electro magnetic propulsion system silently opens and closes the door with no or minimal user handling.

= NIGIII A.

Motus

Powered sliding door can be controlled in a choice of ways, depending on your application:



Nudge and go

The standard method for Motus powered doors; simply nudge the door open or closed and Motus will assist with the rest.



Touch-less senso

The sensor is fitted to the wall, by simply moving your hand in front of the sensor it activates the door.

Safety assured

All Motus configurations are **FD30** fire rated **as standard**.



Enhance your Motus with optional features to suit your specific application:

Simultaneous opening

For use with double doors, when one leaf is activated the other follows suit in a seamless fashion.

ENIGMA SLIDING POCKET DOORS Pre-assemble For rapid installation

ΞNIGIIΛ.

Pre-assembled

The doors assembly arrives on-site as a pre-assembled kit, ready to install. The only on-site requirements are the project specific ironmongery and trims (if specified).



Ready to go!

All structural elements are pre-built, ready for installation.



Rapid-installation

Install a single door frame within just 10 minutes!



Minimise waste

Minimum waste created during installation process.



Piece-of-mind

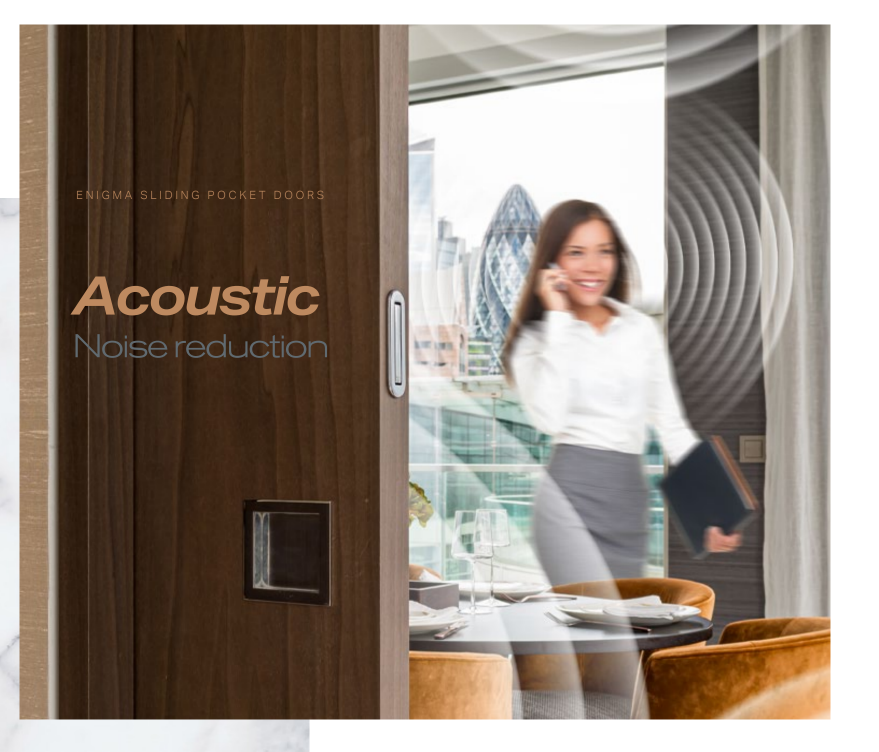
Removes potential risk of incorrect cuts or installation.

We understand the potential challenges of installing pocket doors, which is why we're making it easier by offering kits to suit your structural openings.



Scan QR to watch
QUICK & EASY
installation video





ΞNIGIIΛ.



Acoustic

Noise pollution is the unfortunate by-product of the modern world in which we work, rest and play. In a world that never stops, the need for quiet, personal space has never been so important.

Sliding down the volume

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.

UP TO 32dB ACOUSTIC ATTENUATION EXAMPLE

*Testing conducted under laboratory conditions to BS EN ISO 10140-2:2010. Site specific values may vary where other materials are interfaced.



Normal Conversation[†] **50dB**

Acoustic Pocket Door

-32dB



Sound of a whisper[†] =18dB

† Source from Purdue University - Department of Chemistry https://www.chem.purdue.edu/chemsafety/Training/PPETrain/dblevels.htm

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







Fenestra

Metal framed glass doors

Aluminium framed doors are an elegant, effective way of making an interior design statement.

≡ NIGIII∧.

Fenestra

A luxury upgrade for high end residential applications, beautifully engineered for architects, designers and end users.

Framed Glass

6mm toughened glass enclosed within a aluminium frame for the ultimate 'Pictureframe' feature pocket door.

Ladder Desig

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

Glazing & Infi

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

FENESTRA FRAME FINISHES



Aluminium Powdercoated or Anodised to your specification

FENESTRA INFILL OPTIONS









Clear Glass

Opaque Glass

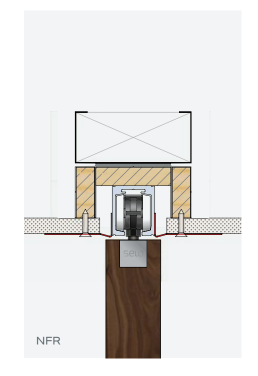
Reeded Glass

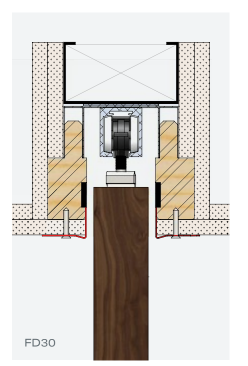
Acch Panel



Flush head (Full-height)

Full height, floor to ceiling Enigma doors give the ultimate open and spacious feel. Available in both non fire rated and FD30 configurations.







Bespoke details? No problem

Our experienced team make every step simple.

We listen to your specific requirements and can provide project specific drawings, to show you exactly what is required.

Call Selo. 020 3880 0339

Email sales@enigmapocketdoors.com

Accessories

- 71 Door Furniture
- 77 Door Leafs

"...one of the best,
professionally managed
supplying companies
I've ever dealt with."

AvisContracts



Touch latch





Order no. TL130

The 130N Enigma touch latch allows you to completely conceal the door leaf within the cavity and eject the door with a small push of the leaf, causing the door to gently spring back into the opening. This also means that no ironmongery is required on the leading edge of the door.

ENIGMA ACCESSORIES

Soft closer



Complicated soft closers are now a thing of the past. Installed when fitting the sliding track, a soft-close damper creates the ultimate finish to the sliding doors. The soft closer and sliding rollers are an integral unit which means installation is a very simple process.

- Guaranteed perfect fit and smooth action every time
- Can be used with all frame types
- Max weight of door leaf is 80kg

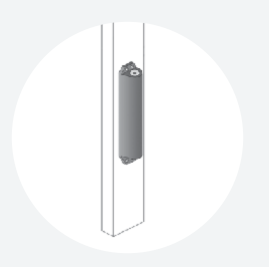
Soft close only

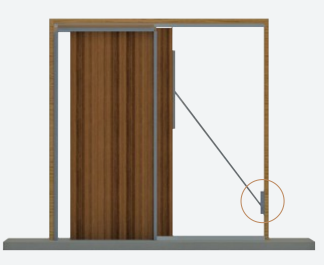
Door width	Concealed NFR	All others
574mm - 900mm	ES 01 C	ES 01
900mm - 1290mm	ES 02 C	ES 02

Soft close and open

Door width	Concealed NFR	All others
784mm - 1290mm	ES 03 C	ES 03
1290mm - 1450mm	ES 04 C	ES 04

Self closer





Order no. SC01

The Enigma pocket door system can be provided with an automatic self closer. The closer is provided with infinite adjustment providing an extremely user friendly experience.

Suitable for doors up to 900mm wide.

ENIGMA ACCESSORIES

Simultaneous opening





Order no. SOT

For use on double-door kits when you require both doors to open while only operating one leaf. This is available on timber and glass leafs.

Simultaneous opening is not possible for use with NFR Concealed Trim kits.

- Almost silent ball bearing and toothed belt mechanism
- Minimal space taken up by the system
- Virtually maintenance free

Flush handles



Flush pull handles are NFR only.

The Enigma system has a range of complimentary ironmongery all manufactured in satin stainless steel.

Should a specific finish be required to suit your scheme, Enigma can be provided without cut-outs.

ENIGMA ACCESSORIES

Timber door leafs

Enigma doors are made to suit each individual order and delivered in a 'ready-to-fit' form. As standard, Enigma doors are supplied primed, ready for final painting, however doors can also be laminated, painted to a standard RAL colour or veneered and lacquered in a 30% clear sheen.

Primed

Laminated



Painted to any RAL colour



Veneered to your specification

Glass door leafs

For the ultimate flameless finish the Enigma system can be provided with a glass leaf. 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.

See page 85 for Enigma glass system order codes



ENIGMA SLIDING POCKET DOORS

Technical

- 80 Certifications
- 81 NBS Specification
- 82 Enigma Order Codes

"They provided a reliable and professional service and showed courteousness throughout.

A pleasure to do business with."



ENIGMA | TECHNICAL

Certifications

FIRE

Concealed, Visible & Shadow Gap systems have been bi-directionally fire tested in both Single & Double door configurations achieving a fire resistance rating of FD30.



ACOUSTIC

Available in up to 24dB, 28dB and 30dB configurations

Selo Call 020 3880 0339 Email sales@enigmapocketdoors.com See pages 82-89 > Concealed Trim > Visible Trim (Architraves not included) > Shadow Gap frame Max width: 1650mm / Max height: 2850mm Timber 44mm (Non fire rated and FD30) Frame Primed for site painting Door

- Primed for site painting - Pre-finished to a standard colour - Timber veneered and pre-finished in a clear lacquer

Top hung, anodised aluminium sliding track

- Soft close Soft close and open Touch latch (Timber door leaf only)

Flush handles are recommended

Hook bolt locks are recommended

Non fire rated / FD30

- NBS specification

94mm stud

Up to 24dB* / 28dB* / 30dB*

 CAD drawings BIM objects

- Contact the sales team to request a full specification

Glass

Primed for site painting

Self close

Telescopic (Timber leaf only)

Simultaneous open/close (Double doors only)



Visible Trim

Visible Trim NFR

Wall build up

- 1 layer 12.5mm plasterboard either side

Important

When using door heights of 2.3m+ it is recommended the wall is double boarded. This results in a 145mm wall thickness.

Visible Trim FD30

Wall build up

- 94mm stud
- 2 layers 12.5mm plasterboard either side

Single Door

Height up to 2130mm W 600mm - 926mm W 927mm - 1220mm W 1221mm - 1650mm

Height up to 2850mm

W 600mm - 926mm	E11 T
W 927mm - 1220mm	E22 T
W 1221mm - 1650mm	E33 T

Single Door

Height up to 2130mm	
W 600mm - 926mm	E10 T FR
W 927mm - 1220mm	E20 T FR

Height up to 2850mm

W 600mm - 926mm	E11 T FR
W 927mm - 1220mm	E22 T FR
W 1221mm - 1500mm*	E33 T FR
** 4	

Double Door

Height up to 2130mm	
W 600mm - 926mm	E10 DD T
W 927mm - 1220mm	E20 DD T
W 1221mm - 1650mm	E30 DD T

Height up to 2850mm

W 600mm - 926mm	E11 DD T
W 927mm - 1220mm	E22 DD T
W1221mm - 1650mm	E33 DD T

Double Door

Height up to 2130mm	
W 600mm - 926mm	E10 DD T FR
W 927mm - 1111mm	E20 DD T FR

Height up to 2850mm

W 600mm - 926mm	E11 DD T F
W 927mm - 1111mm*	E22 DD T F

Concealed Trim

Concealed Trim NFR

Wall build up

- 94mm stud
- 1 layer 12.5mm plasterboard either side

Important

FD30

Wall build up

• 94mm stud

When using door heights of 2.3m+ it is recommended the wall is double boarded. This results in a 145mm wall thickness.

Concealed Trim

Single Door

Single Door

W 600mm - 926mm

W 927mm - 1220mm

W 600mm - 926mm

W 927mm - 1220mm

W 1221mm - 1650mm

Height up to 2850mm

Height up to 2130mm W 600mm - 926mm W 927mm - 1220mm

W 1221mm - 1500mm • 2 layers 12.5mm plasterboard either side

Height up to 2850mm

W 600mm - 926mm W 927mm - 1220mm E22 C FR W 1221mm - 1500mm*

Double Door

Height up to 2130mm Height up to 2130mm W 600mm - 926mm W 927mm - 1220mm W 1221mm - 1650mm E30 C W 1221mm - 1650mm E30 DD C

E22 C

E20 C FR

E30 C FR

Height up to 2850mm W 600mm - 926mm E22 DD C W 927mm - 1220mm

Double Door

ricigit up to 2 130mm	
W 600mm - 926mm	E10 DD C FF
W 927mm - 1111mm	E20 DD C FF

Height up to 2850mm

W 600mm - 926mm	E11 DD C FR
W 927mm - 1111mm*	E22 DD C FR

*Max height 2500mm

Shadow Gap

Shadow Gap NFR

Wall build up

- 94mm stud
- 2 layers 12.5mm plasterboard either side

Shadow Gap FD30

ENIGMA | TECHNICAL

• 2 layers 12.5mm plasterboard either side

Single Door

Height up to 2130mm

W 600mm - 926mm W 927mm - 1220mm W 1221mm - 1650mm

Height up to 2850mm

W 600mm - 926mm W 927mm - 1220mm W 1221mm - 1650mm

Single Door

Height up to 2130mm

W 600mm - 926mm W 927mm - 1220mm E20 S FR W 1221mm - 1500mm

Height up to 2850mm

W 600mm - 926mm W 927mm - 1220mm E22 S FR W 1221mm - 1500mm*

Double Door

Height up to 2130mm

W 600mm - 926mm W 927mm - 1220mm W 1221mm - 1650mm E30 DD S

Height up to 2850mm

W 600mm - 926mm W 927mm - 1220mm E22 DD S

Double Door

Height up to 2130mm

W 600mm - 926mm W 927mm - 1111mm E20 DD S FR

*Max height 2500mm

Glass leaf

Specify Trim type by adding the codes below:

C = Concealed Trim / T = Visible Trim / S = Shadow Gap

Glass NFR

Wall build up

- 94mm stud
- 1 layer 12.5mm plasterboard either side

Important

When using door heights of 2.3m+ it is recommended the wall is double boarded. This results in a 145mm wall thickness.

Single Door

Height up to 2130mm

W 600mm - 926mm W 927mm - 1220mm

Height up to 2850mm

W 600mm - 926mm GE22 C/T/S W 927mm - 1100mm

Double Door

Height up to 2130mm

W 600mm - 926mm GE10 DD C/T/S W 927mm - 1220mm

Height up to 2850mm

W 600mm - 926mm W 927mm - 1100mm GE22 DD C/T/S

Wall build up

E10 DD S FR

Height up to 2850mm

W 600mm - 926mm E11 DD S FR W 927mm - 1111mm* E22 DD S FR

Telescopic opening

Specify Trim type by adding the codes below:

C = Concealed Trim / T = Visible Trim / S = Shadow Gap

Telescopic NFR

Wall build up

- 1 or 2 layers of 12.5mm plasterboard (Depending on trim type)

Important

When using door heights of 2.3m+ it is recommended the wall is double boarded. This results in a 196mm wall thickness.

Double Door

Height up to 2130mm

W 600mm - 926mm ET10 C/T/S W 927mm - 1300mm ET20 C/T/S

Height up to 2815mm

W 600mm - 926mm ET22 C/T/S W 927mm - 1300mm

Motus (powered)

Specify Trim type by adding the codes below:

C = Concealed Trim / T = Visible Trim / S = Shadow Gap

Motus NFR

Wall build up

- 94mm stud
- 1 or 2 layers of 12.5mm plasterboard (Depending on trim)

Important

When using door heights of 2.3m+ it is recommended the wall is double boarded. This results in a 145mm wall thickness. 80kg maximum door leaf weight.

Single Door

Height up to 2130mm

875mm door width 1000mm door width 1125mm door width EM30 C/T/S

Height up to 2850mm

875mm door width EM22 C/T/S 1000mm door width 1125mm door width

Double Door

Height up to 2130mm

875mm door widths 1000mm door widths 1125mm door widths EM30 DD C/T/S

Height up to 2850mm

875mm door widths EM22 DD C/T/S 1000mm door widths 1125mm door widths

Motus FD30

Wall build up

- 94mm stud
- 1 or 2 layers of 12.5mm plasterboard (Depending on trim type)

Motus Accessories

Touchless sensor MTS01 Simultaneous opening (Motus) SOM

Single Door

Height up to 2130mm

875mm door width 1000mm door width EM20 C/T/S FR 1125mm door width

Height up to 2850mm

875mm door width EM22 C/T/S FR 1125mm door width*

Double Door

Height up to 2130mm

EM10 DD C/T/S FR 1000mm door widths EM20 DD C/T/S FR

Height up to 2850mm

875mm door widths EM11 DD C/T/S FR 1000mm door widths* EM22 DD C/T/S FR

Acoustic

Specify Trim type by adding the codes below:

C = Concealed Trim / T = Visible Trim / S = Shadow Gap

Acoustic NFR

Wall build up

- 94mm stud
- 1 layer 12.5mm plasterboard either side

Important

When using door heights of 2.3m+ it is recommended the wall is double boarded. This results in a 145mm wall thickness.

Acoustic FD30

Wall build up

• 94mm stud

ENIGMA | TECHNICAL

• 2 layers 12.5mm plasterboard either side

Single Door

Height up to 2130mm		Height up to 2850mm	
710mm - 800mm door width	EA10 C/T/S	710mm - 800mm door width	EA11 C/T/
835mm - 925mm door width	EA20 C/T/S	835mm - 925mm door width	EA22 C/T/
960mm - 1050mm door width	EA30 C/T/S	960mm - 1050mm door width	EA33 C/T/
1085mm - 1175mm door width	EA40 C/T/S	1085mm - 1175mm door width	EA44 C/T/
1210mm - 1300mm door width	EA50 C/T/S	1210mm - 1300mm door width	EA55 C/T/
1335mm - 1425mm door width	EA60 C/T/S	1335mm - 1425mm door width	EA66 C/T/
1460mm - 1550mm door width	EA70 C/T/S	1460mm - 1550mm* door width	EA77 C/T/
		*May height 2625mm	

Single Door

leight up to 2130mm		Height up to 2850mm	
10mm - 800mm door width	EA10 FR C/T/S	710mm - 800mm door width	EA11 FR C/T/S
35mm - 925mm door width	EA20 FR C/T/S	835mm - 925mm door width	EA22 FR C/T/S
60mm - 1050mm door width	EA30 FR C/T/S	960mm - 1050mm door width	EA33 FR C/T/
085mm - 1175mm door width	EA40 FR C/T/S	1085mm - 1175mm door width	EA44 FR C/T/
210mm - 1300mm door width	EA50 FR C/T/S	1210mm - 1300mm door width	EA55 FR C/T/
335mm - 1425mm door width	EA60 FR C/T/S	1335mm - 1425mm door width	EA66 FR C/T/
460mm - 1550mm door width	EA70 FR C/T/S	1460mm - 1550mm* door width	EA77 FR C/T/
		*May height 2625mm	

Fenestra

Fenestra NFR

Fenestra is a bespoke product.

Choose from the options shown to create your unique specification:

Configuration

Trim Design

Door Frame Type

Finish

Infill

Wall build up

- 94mm stud
- 1 layer 12.5mm plasterboard either side

Important

When using door heights of 2.3m+ it is recommended the wall is double boarded. This results in a 145mm wall thickness.

Door Size

Metallic Gold (C23)

Single

Shadow Gap

Framed Glass

Light Silver Brushed (E2)

Min. 600mm (w) 600mm (h)

Max. 1650mm (w) 2850mm (h)

Ladder Design (Please specify no. of sections)

Glazing & Infill (Please specify split and no. of sections)

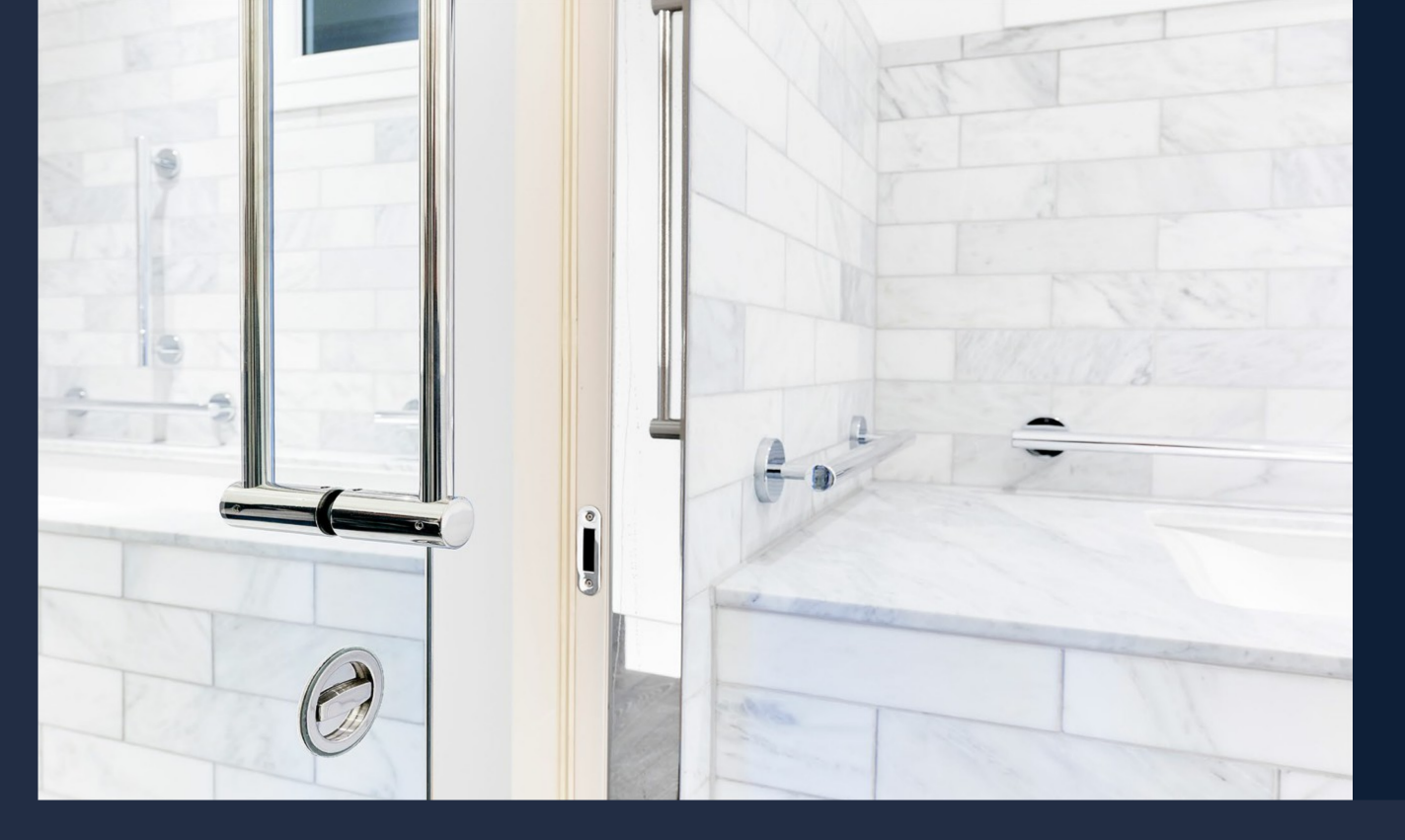
Dark Silver Brushed (2E2)

Metallic Silver (C31)

Metallic Grey (C32)

Specify Trim type by adding the codes below: C = Concealed Trim / T = Visible Trim / S = Shadow Gap

Clear Glass Opaque Glass



Bespoke details?

Our experienced team make every step simple.

We listen to your requirements and can provide project specific drawings, to show you exactly what is required.

Get in touch to discuss your project:

Call Selo. 020 3880 0339

Email sales@enigmapocketdoors.com

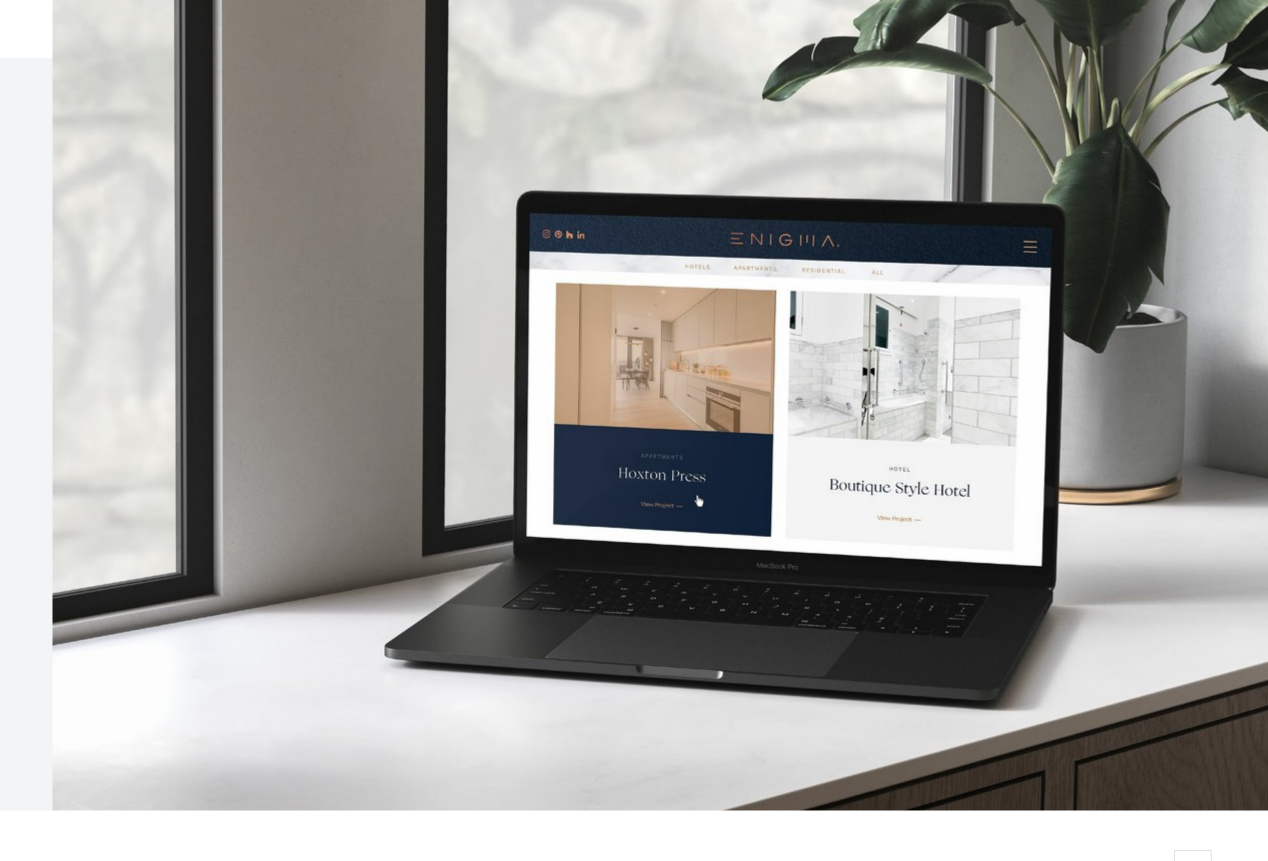
ENIGMA TECHNICAL

GET IN TOUCH

Visit our website for project inspiration

Discover the full range of Enigma system options, view our latest projects, download documentation and much more.

www.enigmapocketdoors.com



ENIGMA CONTACT

GET IN TOUCH

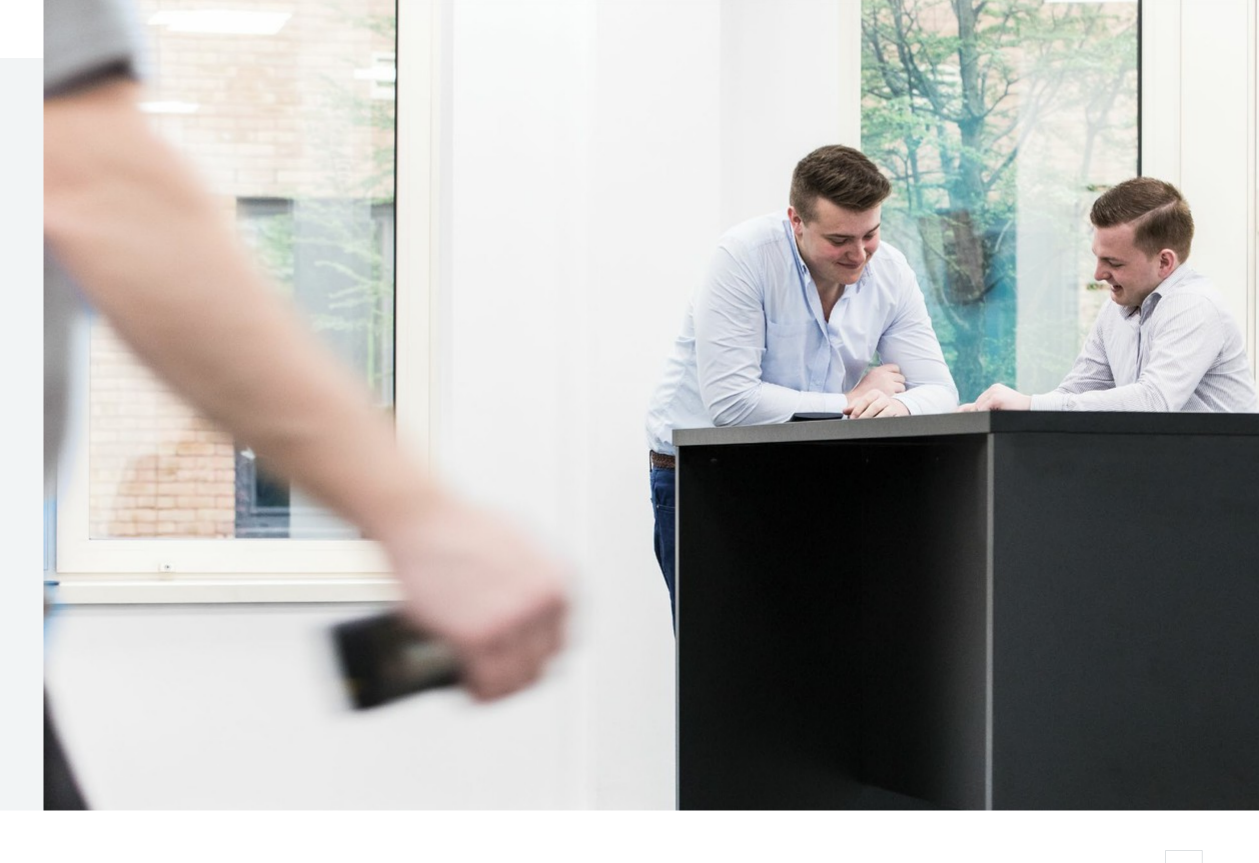
Get in touch to discuss your project

We're here to help ensure you get everything right, contact us today us with your enquiry or to arrange a visit:

Call **5010**. 020 3880 0339

Email sales@enigmapocketdoors.com

K2 Kents Hill Business Park Timbold Drive Milton Keynes MK7 6TT



ENIGMA CONTACT

GET IN TOUCH

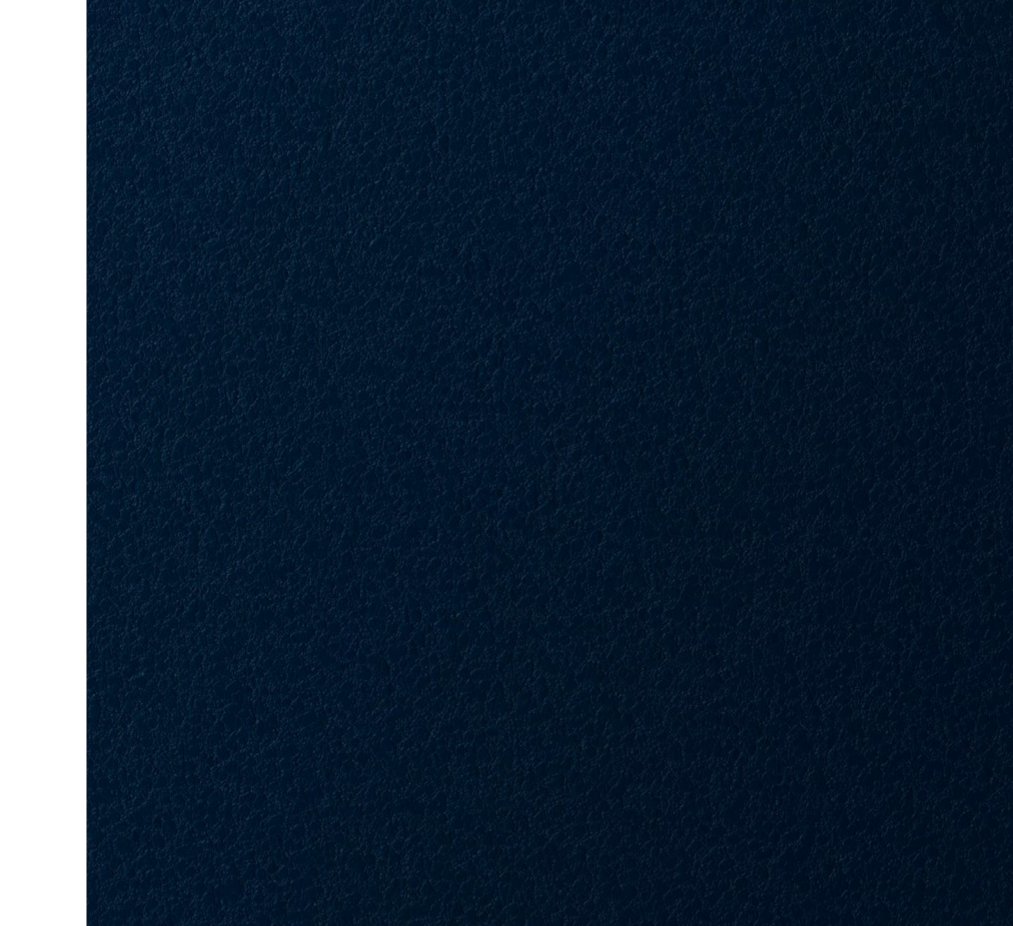


Follow Enigma for the very latest design styles



No part of this publication may be reproduced in any material form (including photocopying or storing it in any medium by electronic means and whether or not transiently, or incidentally to some other use of this publication) without the written permission of the copyright owner. Application for the copyright owner's permission to reproduce any par of this publication should be addressed to Selo. Where colour and finish samples are shown within this document limitations in the reprographics process mean absolute colour and selections are shown within this document limitations.

Selo reserves the right to alter specification and designs without prior notice. Revised - June 2022



BETTER Bydesign

≡ NIGIII ∧.

SLIDING POCKET DOORS

Call Selo. 020 3880 0339 Email sales@enigmapocketdoors.com www.enigmapocketdoors.com

