



المصنع السعودي للصناعات المعدنية SAUDI FACTORY FOR METAL INDUSTRIES

Saudi Factory For Metal Industries  المصنع السعودي للصناعات المعدنية



باب الصخرة



المصنع السعودي للصناعات المعدنية في المملكة العربية السعودية منذ عام 2011. يقوم المصنع بتصنيع الأبواب المعدنية المقاومة للحريق وغير المقاومة للحريق بجميع أنواعها ومقاساتها. بأفضل المعايير المطلوبة والعصرية لريادة الأعمال في صناعة الأبواب في المملكة العربية السعودية، وحصوله على اعتمادات عالمية UL وشهادة الدفاع المدني وهيئة المواصفات والمقاييس SASO، ويتميز المصنع بالكفاءات الإدارية العليا من المهندسين والفنيين المتخصصين وذوي الخبرة العالية وأحدث طرق الإنتاج الذي تحقق نجاحات مستمرة ولدينا كخدمات رئيسية للقطاعات والوزارات والشركات والمؤسسات في هذا المجال. حيث التميز والجودة المهنية في المصنع ودقة منتج العمل في الشكل والمضمون والدقة في مواعيد التسليم المصنع السعودي للصناعات المعدنية قد وفر له كل وسائل النجاح من حيث توفير الكوادر الإدارية. وكل خطوة في عملية التصنيع تجعل كل باب من ROCKDOOR يتميز بجوده كامله والقوة التي نريدها.

ROCK DOOR

The Saudi Factory for metal industries has been established in Saudi Arabia since 2011. We are specialized in manufacturing emergency doors for metal, fire-rated and non fire-rated doors. We are proud to be fully accredited by the Civil Defense authority, Underwriters Laboratories (UL), and the Saudi standards of metrology and quality (SASO).

Through the best acquired standards, we are proudly pioneering the door design and industry within the KSA. We are officially, featuring the highest standards of managerial competencies in the field of engineering and its technicalities. We achieve our success through serving major sectors' service line and ministries. Excellence, professionalism, and accuracy in our production processes and delivery times are the elements that define our unique value we offer.

The Saudi Factory is the registered in producing world-class safety doors in Saudi Arabia, and that was done by hiring the best technical and skilled cadre, who's capable of outstanding production control by utilizing the latest technology that is well-fitted for our needs to perfection.

We operate through the knowledge of being the best in producing tough and composite doors for multi-purpose uses. Each step in our process defines Rock Doors' style, security, and strength



الشهادات

Certificate

Certificate of Registration



This is to certify that Quality Management System of

Saudi factory for metal industries

Jeddah 3rd industrial city Jeddah Saudi arabia

is in accordance with the requirements of the following standard

ISO 9001:2015

(Quality Management System)

SCOPE

Manufacture Of Metal Doors And Windows

(IAF CODE - 17)

Certificate Number : 220823019618

Initial Registration Date : 22-Aug-2023

1st Surveillance Date : 22-Jul-2024

2nd Surveillance Date : 22-Jul-2025

Certificate Expiry Date : 21-Aug-2026

To verify certificate, visit at :

www.arscert.com

<https://uafaccreditation.org>

<https://www.iafcertsearch.org/>

Issued by ARS Assessment Private Limited

Abhishek
Managing Director



CB-MS-3923



UAF Address : 400, North Center Dr, STE 202, Norfolk, VA 23502, United States of America :

This certificate remains the property of ARS and must be returned to ARS on Cancellation or Suspension of the certificate Validity of the certificate is subject to successful completion of surveillance audits. Further clarification regarding the scope of this certificate and the applicability of standard may be obtained by consulting the Organisation on info@arscert.com

Swinging-type Fire Doors

COMPANY

Saudi Factory for Metal Industries

Jeddah 3rd Industrial City
Jeddah, Saudi Arabia

R39234

Max Rating	Opening Type	Hollow Metal Type Door	Steel Covered Composite Type Door
3 Hr	Single or Pair With Astragal	X	—
	Single Point Lock, Flush Bolts Rim, Mortise/Vertical Rod	—	—
3 Hr	Single With Single Point Lock	—	X
	Rim, Mortise/Vertical Rod	—	—
1-1/2 Hr	Pair Without Astragal Flush Bolts/Rim, Mortise	X	—
	Vertical Rod	—	—
3 Hr	Single Stainless Steel Door	—	X
3 Hr	250 F Temp Rise Door	—	X
3 Hr	650 F Temp Rise Door	—	X

Trademark and/or Tradename: SAUDI FACTORY FOR EMERGENCY & ELEVATOR DOORS

Last Updated on 2023-06-14

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2023 UL LLC."

Feedback



Safety. Science. Transformation.

UL Solutions customer Saudi Factory for Metal Industries
Jeddah 3rd Industrial City
Jeddah, Saudi Arabia

UL Solutions customer file number and category R39234
Swinging-type Fire Doors | GSYX

May 29, 2023

As of the above date, UL Solutions confirms that Saudi Factory for Metal Industries is the party associated with UL Solutions file number R39234 that appears in the UL Product iQ platform. Public information contained in UL Solutions file number R39234 can be viewed using the following link:

<https://iq.ulprospector.com/en/profile?e=220432>

The appearance of a company's name or a specific product/component designation in the UL Product iQ platform does not in itself mean that the product or component so specified or identified is subject to the UL Solutions surveillance program.

The manufacturer's products are covered by the UL Solutions surveillance program only when they bear the authorized UL Mark. Therefore, only those products bearing the appropriate authorized UL Mark or UL Recognized Component Mark, the authorized company name, tradename, trademark and product designation shall be considered as being covered by the UL Solutions Listing, Classification, or Recognition service.

If you have questions regarding this letter, please contact the UL Solutions customer care team at <http://www.ul.com/contact-us>.

Sincerely,

UL Solutions

UL Solutions
333 Pfingsten Road
Northbrook, IL 60062

T: +1.847.272.8800

UL.com/Solutions

UL LLC © 2022. All rights reserved.

Fire Door and Fire Window Frames

COMPANY

Saudi Factory for Metal Industries

Jeddah 3rd Industrial City
Jeddah, Saudi Arabia

R39235

Elevator door frames: Passenger Elevator door frame for use with Bilt-Rite Steel Buck Corp. Passenger elevator type fire doors to be installed in drywall shaft construction.

Door Frames for use as a component in fire door assemblies that meet the requirements of UL10C, (positive pressure): Three sided steel frame without transoms (single swing, pairs and double egress pairs)(welded, knockdown KD slip-on, multiple opening). These frames are also suitable for use in smoke door applications when used with Classified Swinging Type Fire Doors, Positive Pressure Tested (GSZN) bearing the "S" mark on the Classification Marking and Category H Smoke and Draft Control Gasketing. See Gasketing Materials for Fire Doors, Positive Pressure Tested (GVYI) for listings of Category H smoke and draft control gaskets.

Steel frames with lights. Requires Glazing Materials Classified as components in fire door assemblies complying with UL 10C. See Glazing Materials (KCMZ) for a list of glazing materials. These frames are also suitable for use in smoke door applications when used with Classified Swinging Type Fire Doors, Positive Pressure Tested (GSZN) bearing the "S" mark on the Classification Marking and Category H Smoke and Draft Control Gasketing. See Gasketing Materials for Fire Doors, Positive Pressure Tested (GVYI) for listings of Category H smoke and draft control gaskets.

Door Frames for use as a component in fire door assemblies that meet the requirements of UL10B (neutral pressure): Three sided frames without transom bars (single swing, pairs and double egress pairs)(welded, knockdown KD slip-on, multiple opening).

Frames with lights. Requires Glazing Materials Classified as components in fire door assemblies complying with UL 10B and/or UL 10C. See Glazing Materials (KCMZ) for a list of glazing materials.

Transom panel frames with or without transom bars. For use with Listed transom panels.

Steel frames with side panels. For use with Classified side panels.

Passenger elevator door frame for use with Acme Steel Products Co's. passenger elevator type fire doors to be installed in drywall shaft walls.

Window Frames for use as a component in fire window assemblies that meet the requirements of UL 9 (positive pressure): Four sided steel frames. Requires Glazing Materials and glazing compound Classified as components in fire window assemblies complying with UL 9. See Glazing Materials (KCMZ) for a list of glazing materials and Miscellaneous Fire Doors Accessories, Positive Pressure Tested (GVUY) for a list of glazing compounds.

Window Frames for use as a component in fire window assemblies that meet the requirements of UL9 (neutral pressure): Four sided steel frames. Requires Glazing Materials Classified as components in fire window assemblies complying with UL9. See Glazing Materials (KCMZ) for a list of glazing materials.

Trademark and/or Tradename: 

Last Updated on 2023-06-14

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must

الأبواب THE DOORS

Single Door الباب المفرد



Double door للباب المزدوج



الإكسسوارات ACCESSORIES



UL10C  CE

المواصفات الفنية للباب

مقاس الباب المتاح

1- درفه باب واحد:

ارتفاع 2030 مم × العرض 870 مم × سماكة 45 ملم

2- درفه الباب المزدوج:

ارتفاع 2030 مم × العرض 1788 مم × 45 مم

3 - سمك الصاج:

1 مم مجلفن G90

4-العزل:

الصوف الصخري عازل النار و الصوت

5-الدهان

فرن رش بودر

مقاس الإطار المتاح

1- الإطار الفردي:

ارتفاع 2100 مم × العرض 980 مم × 100 أو 200 مم

2- إطار مزدوج:

ارتفاع 2100 مم × العرض 1900 مم × 100 أو 200 مم

3- سمك الصاج:

1.5 مم G90 المجلفن

4- الدهان:

فرن رش بودر

المقاسات متوفرة حسب طلب العميل

الحد الأقصى لحجم الباب:

ارتفاع 2430 مم X العرض: 1092 مم

الحد الأقصى لحجم الإطار:

ارتفاع 2500 مم × العرض: 3000 مم

سماكه الباب :

من 30 مم إلى 55 مم

عمق الإطار:

من 80 ملم إلى 500 ملم

سماكه الصاج :

من 1 مم إلى 2 مم G90 المجلفن

خيار اخر

فولاذ مقاوم للصدأ / زجاج / تهويه / ابواب خدمات مضاد للجراثيم / الباب المروحة وكل انواع ابواب الحديد المتاح مقاوم النار إلى 180 دقيقة & الباب والإطار والإكسسوار UL متاحه

المواقع

مكاتب / مصانع / مباني / فنادق / مؤسسات /
مستودعات / غرف كهربائية / مطارات / مولات /
مستشفيات

FIRE DOOR TECHNICAL SPECIFICATION

Available Size Door

1-Single Door Leaf

High 2030 mm X Width 870 mm X thickness 45 mm

2-Double Door Leaf

High 2030mm X Width 1788 mm X 45mm

3-Steel thickness

1 mm Galvanized G90

4-Insulation

ROCKWOOL fire rated & sound insulation

5-Finish

Powder Coating

Available Size Frame

1-Single Frame

High 2100 mm X Width 980 mm X 100 or 200 mm

2-Double Frame

High 2100 mm X Width 1900 mm X 100 or 200 mm

3-Steel thickness

1,5 mm Galvanized G90

4-Finish

Powder Coating

Dimension are available as per customer request

Maximum Size Door

High 2430mm X Width : 1092 mm

Maximum Size Frame

High 2500mm X Width : 3000 mm

Thickness Door

From 30 mm To 55 mm

Depth Frame

From 80 mm To 500 mm

Steel thickness

From 1 mm To 2 mm Galvanized G90

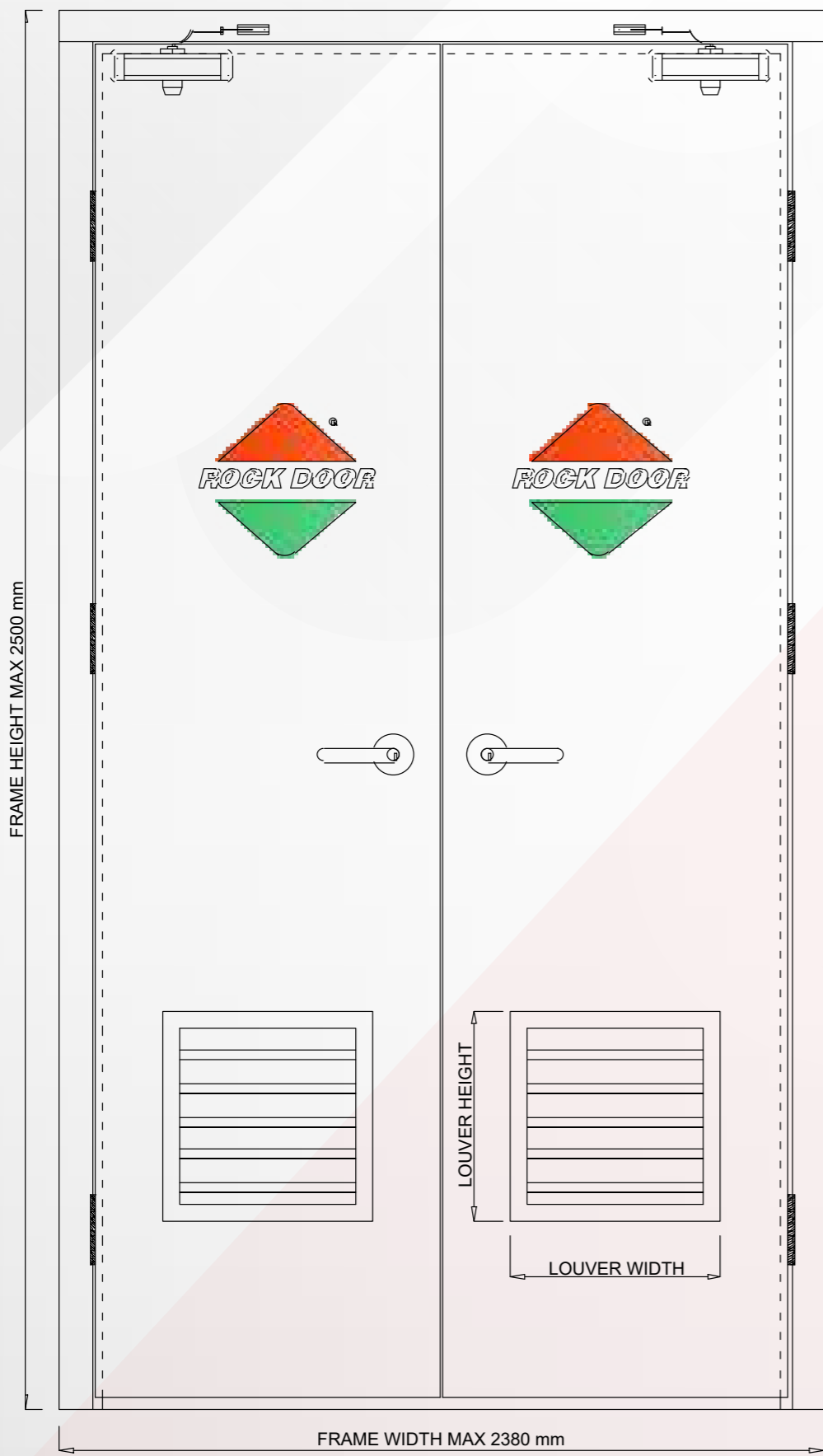
Another Option

Full Flush / Stainless steel / Vision Panel / Louvre / Access Panel
Antibacterial paint / Swing Door Any Type Door from Galvanized
Steel are available Fire Rate Up to 180 minutes Door and Frame
and Hardware available for UL Standard.

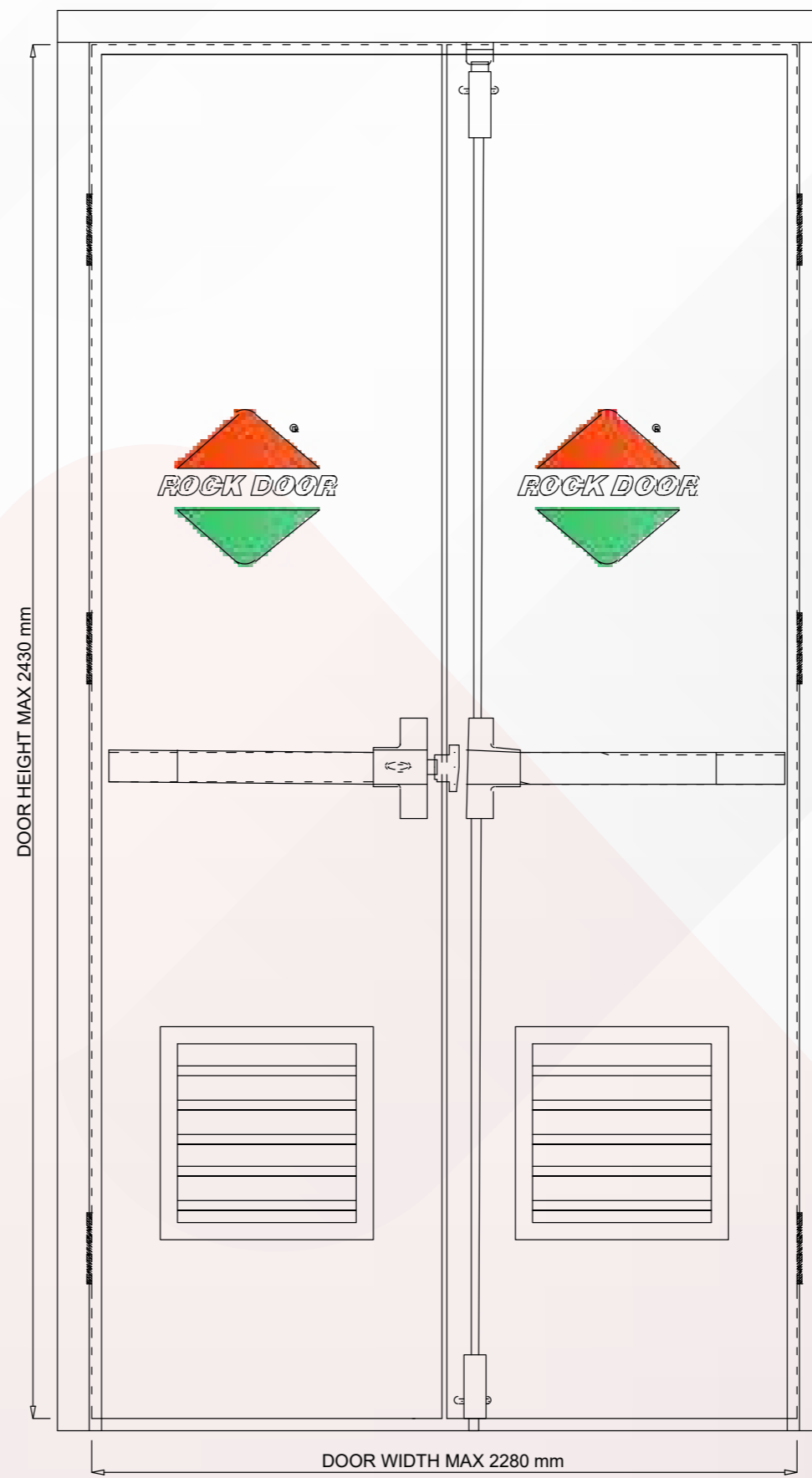
THE AREA APPLICATION FOR

Offices / factories / buildings / hotels / institutions
/ warehouses electrical rooms / airports / malls /
hospitals

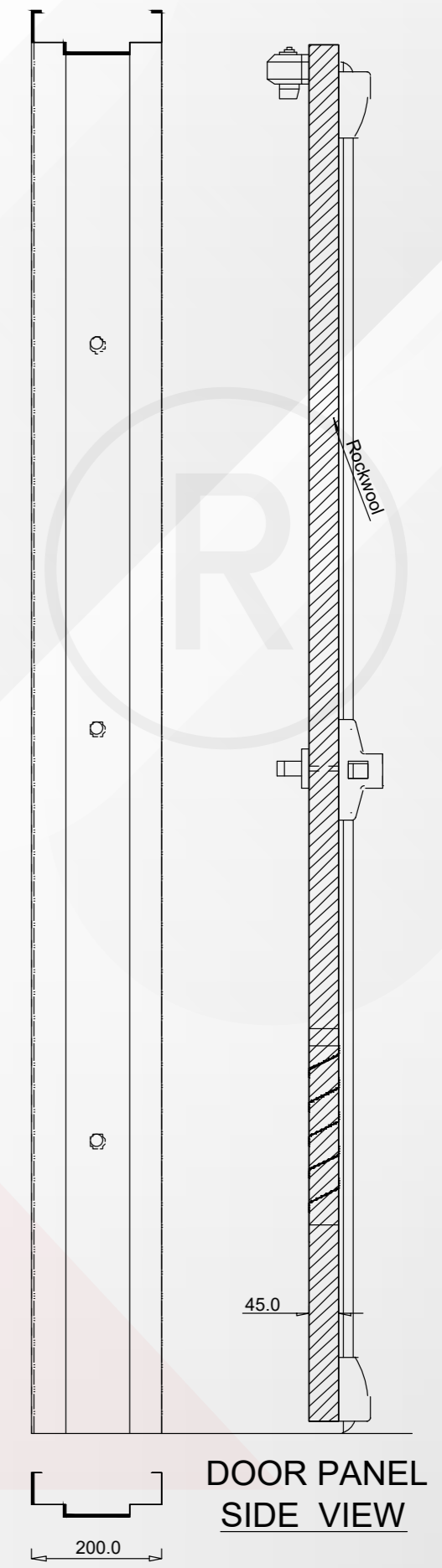
METAL DOUBLE DOOR L1 M1 H20 WITH LOUVER



FRONT VIEW

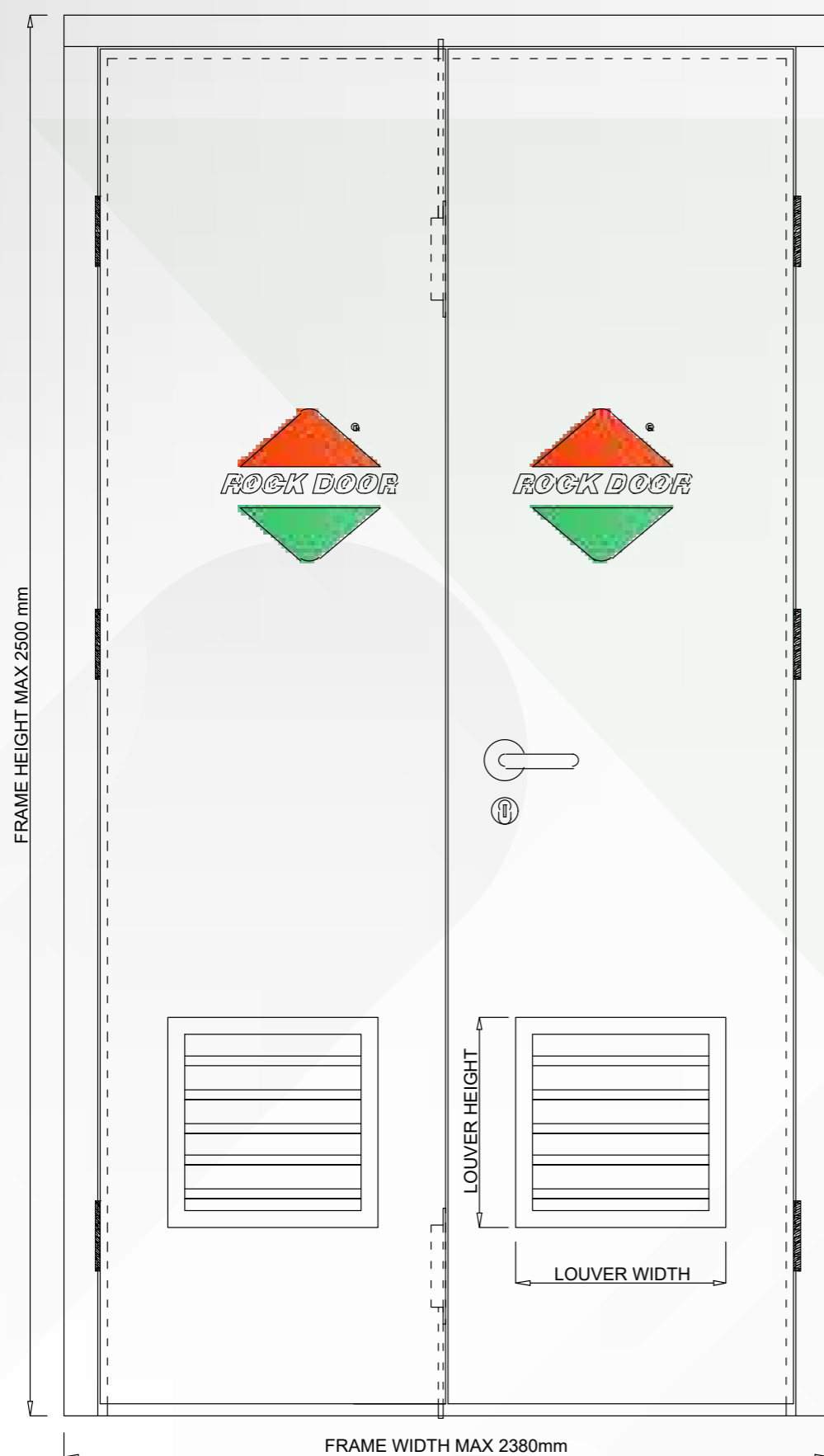


BACK VIEW

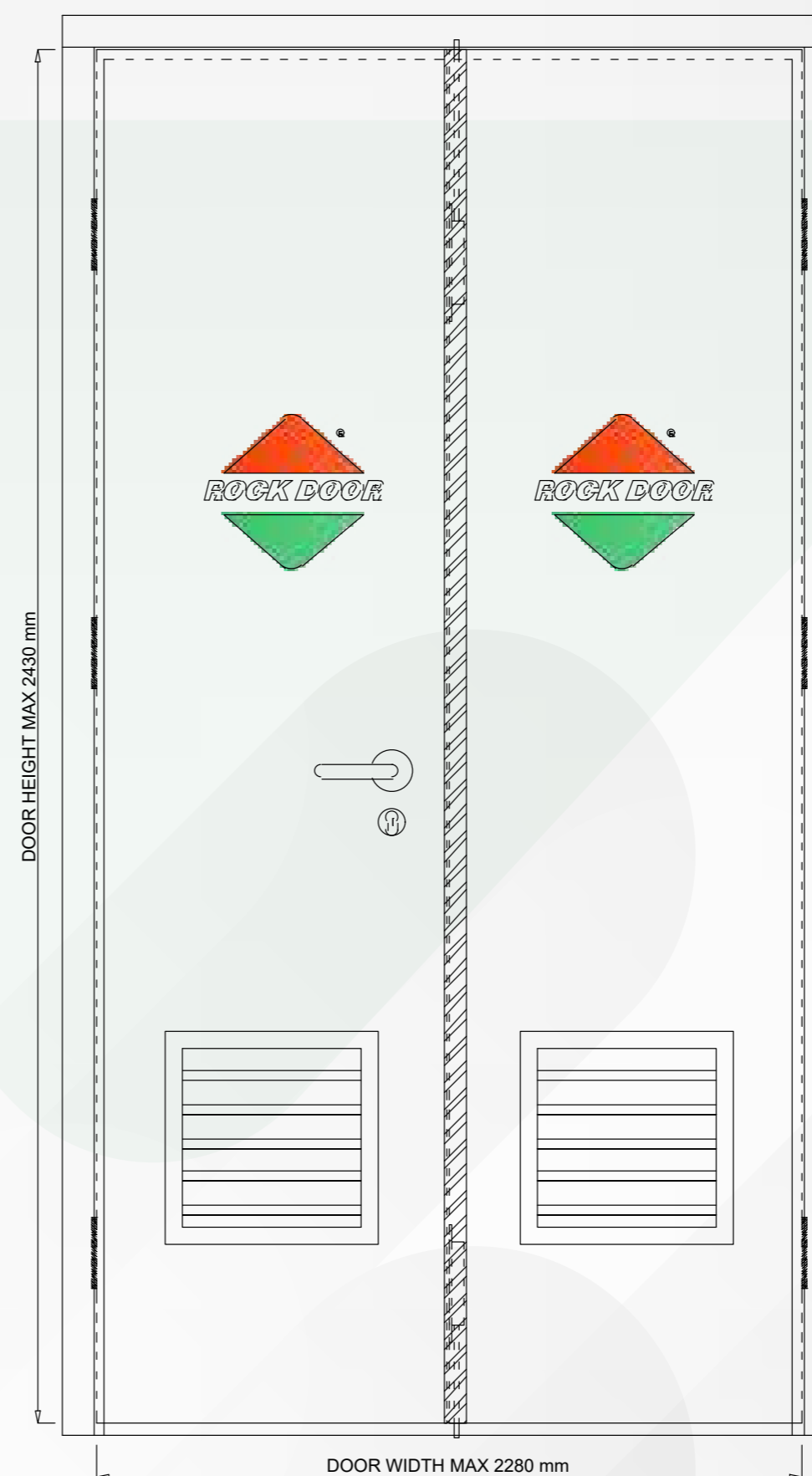


FRAME PROFILE

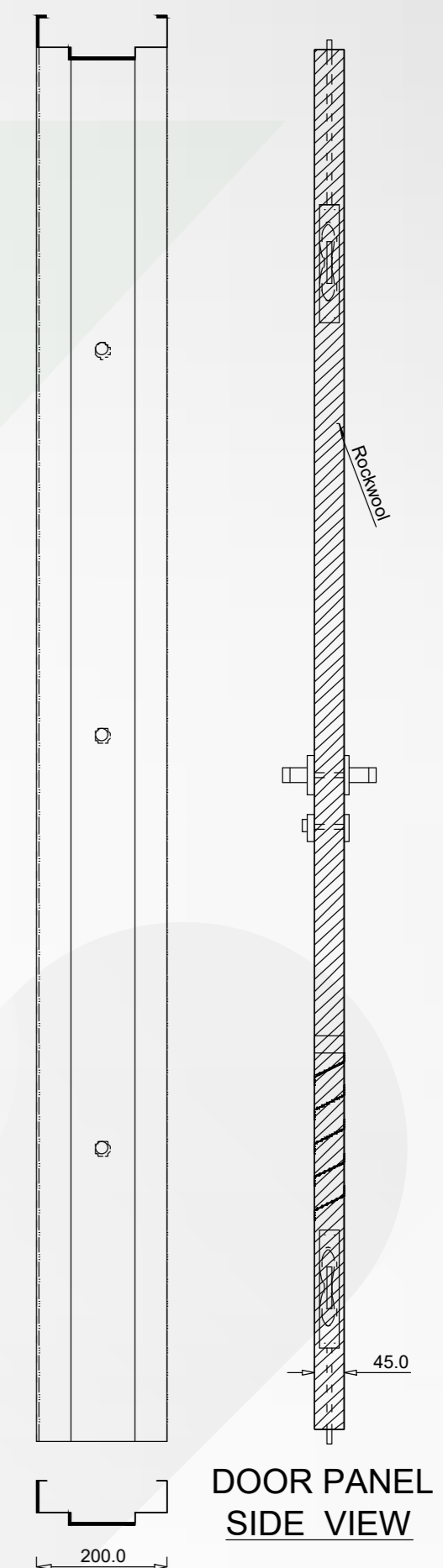
METAL DOUBLE DOOR L 2 M1 H20 WITH LOUVER



FRONT VIEW

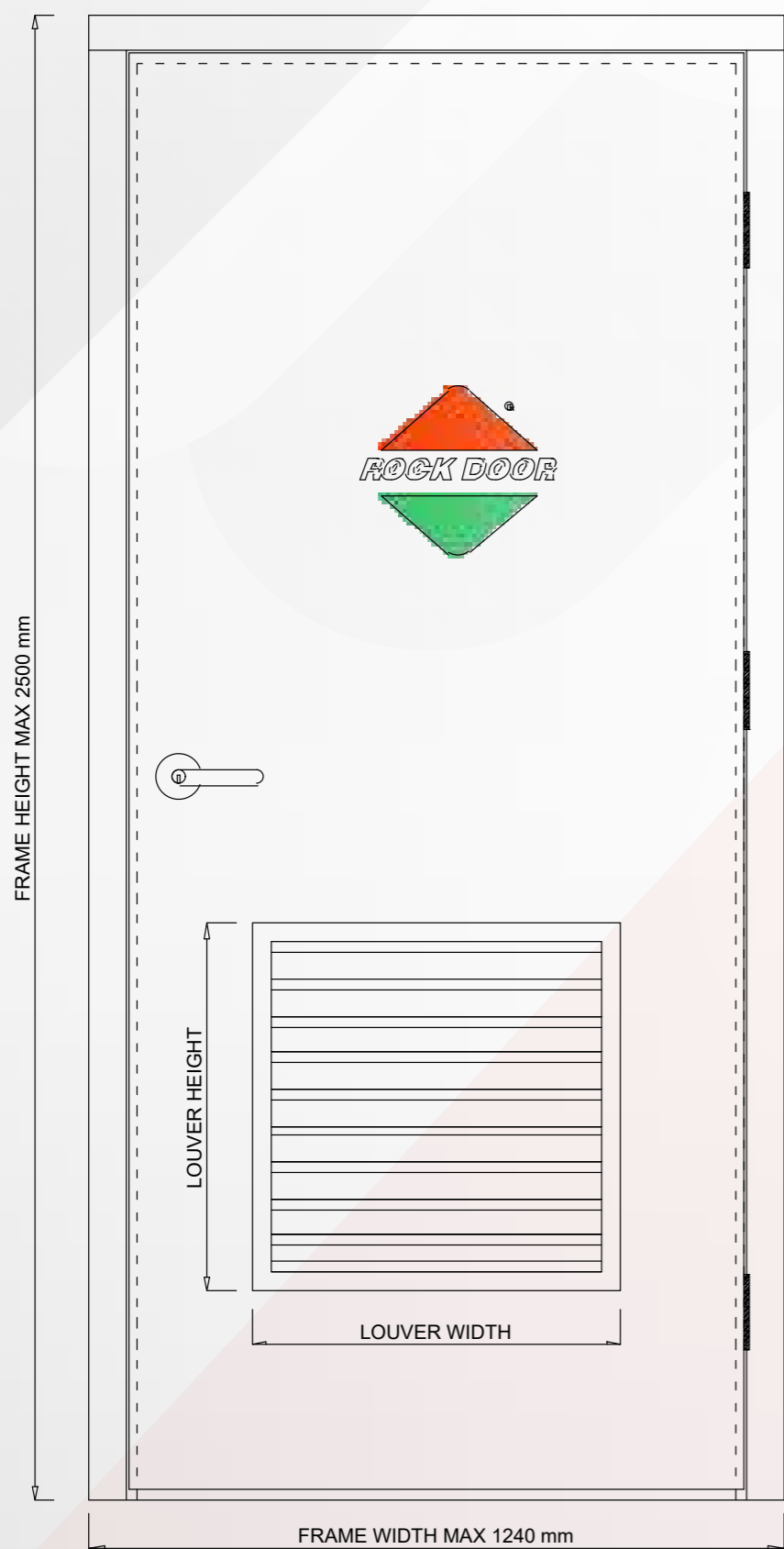


BACK VIEW

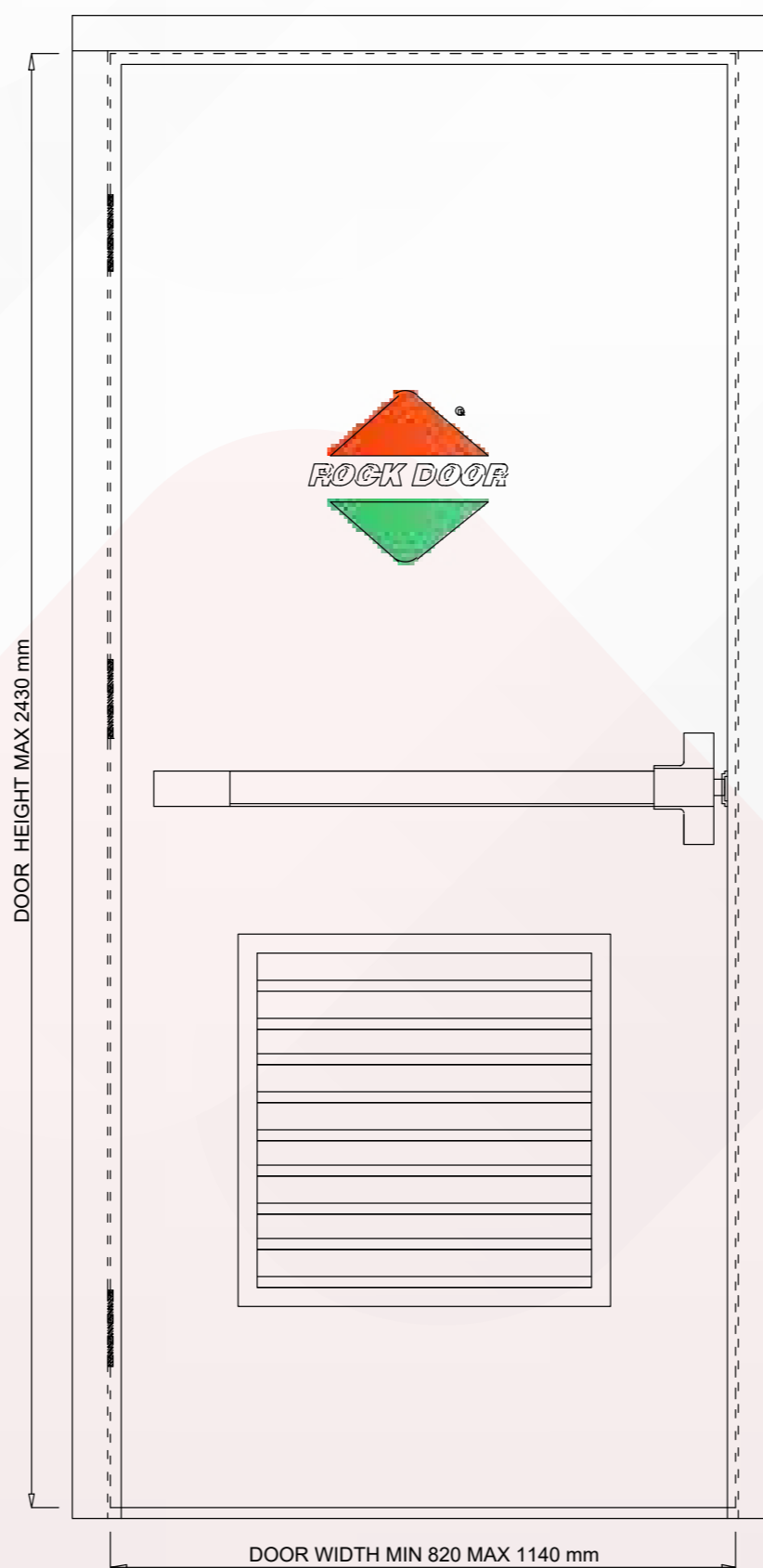


FRAME PROFILE

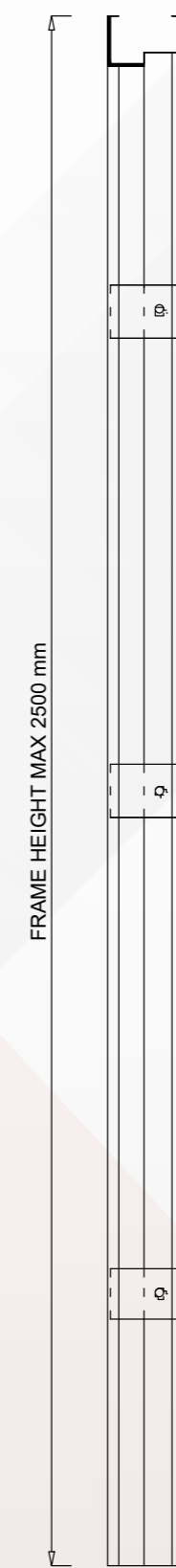
METAL SINGLE DOOR L 1 M1 H10 WITH LOUVER DOWN



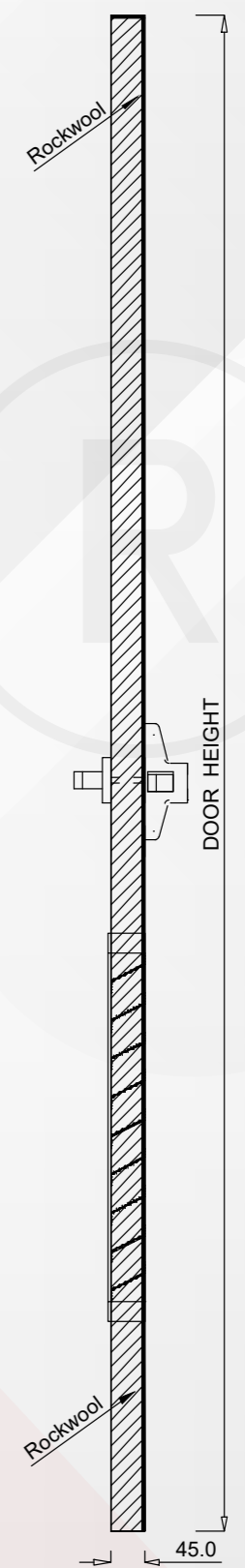
BACK VIEW



FRONT VIEW

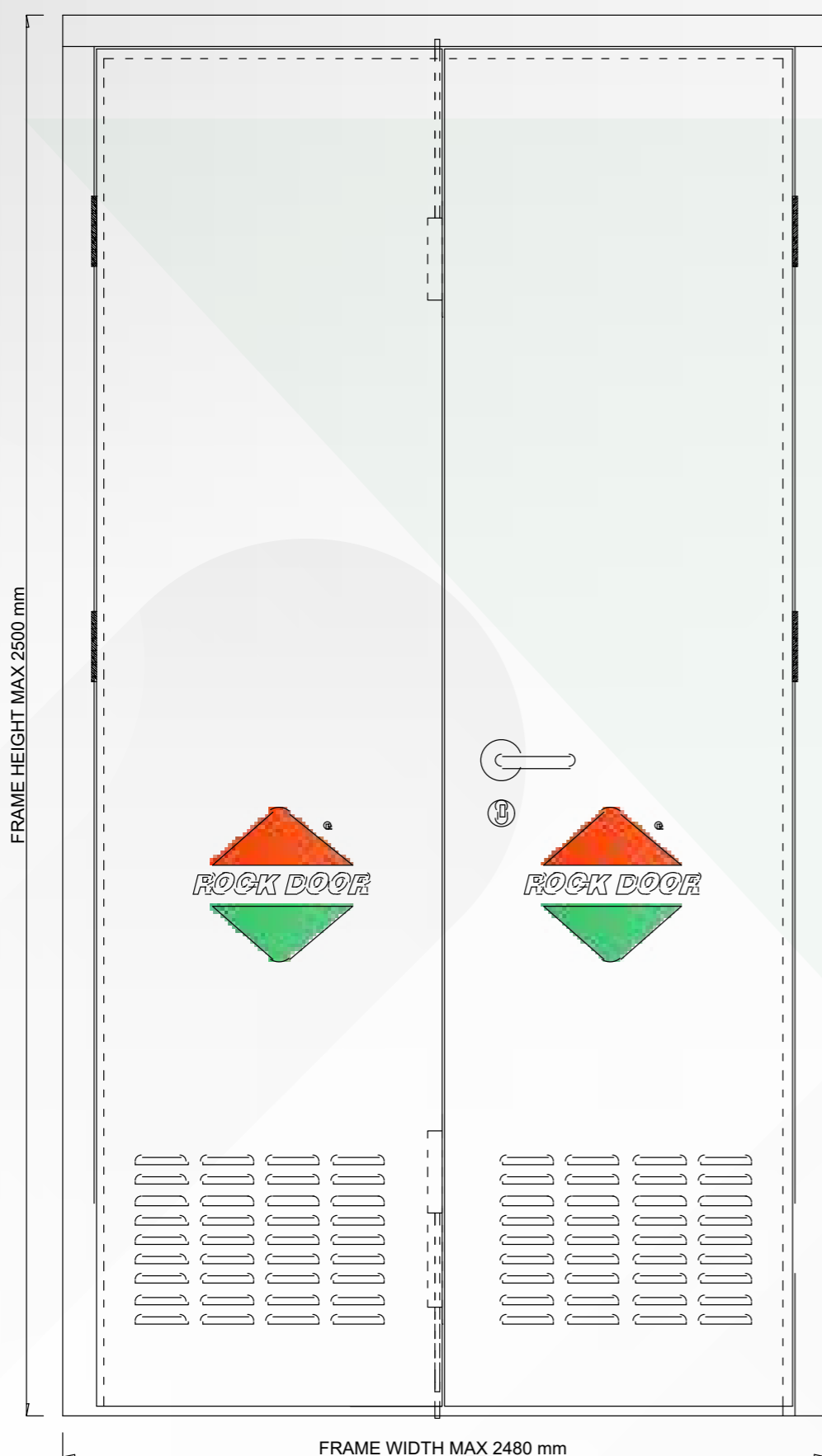


FRAME PROFILE 100

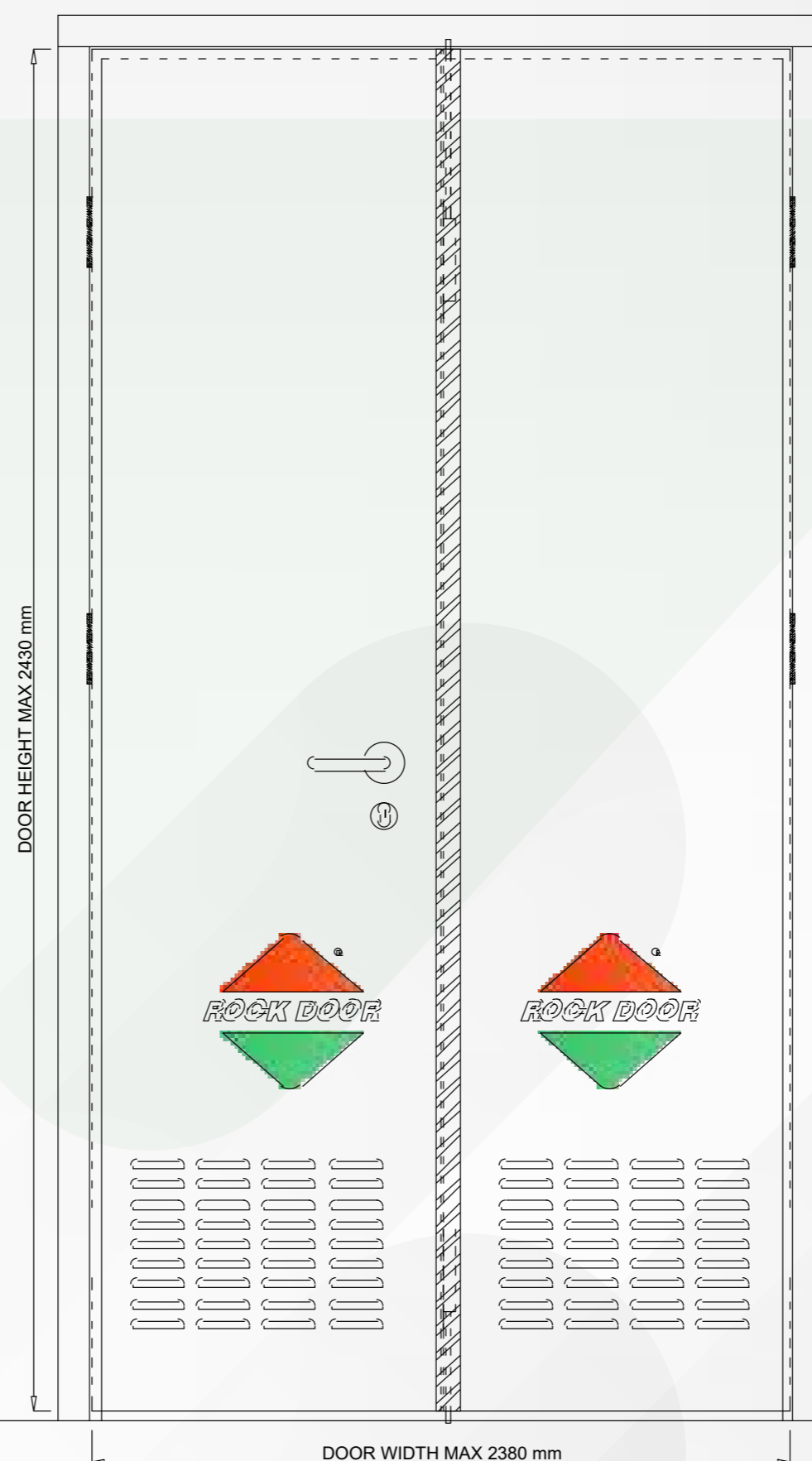


DOOR PANEL SIDE VIEW

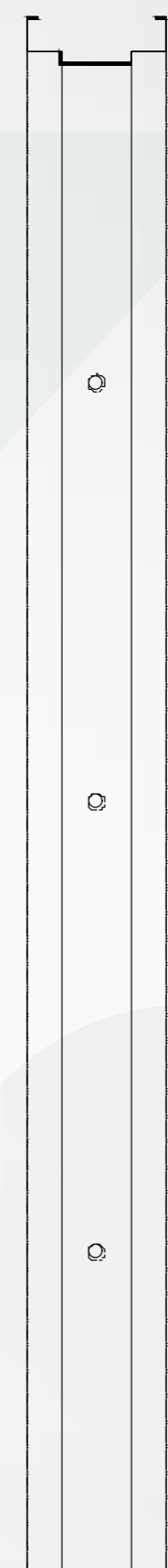
EMERGENCY DOUBLE DOOR L2 M1 H20 WITH LOUVER



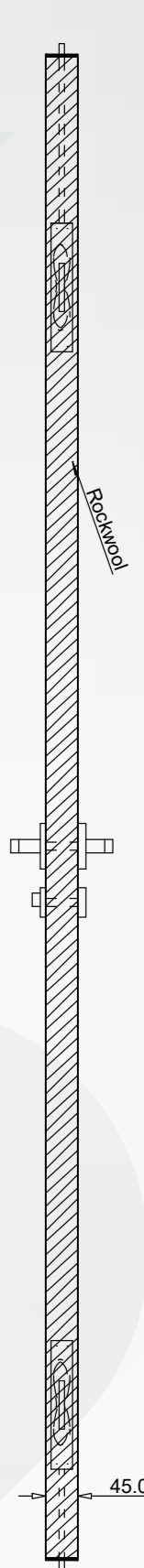
FRONT VIEW



BACK VIEW

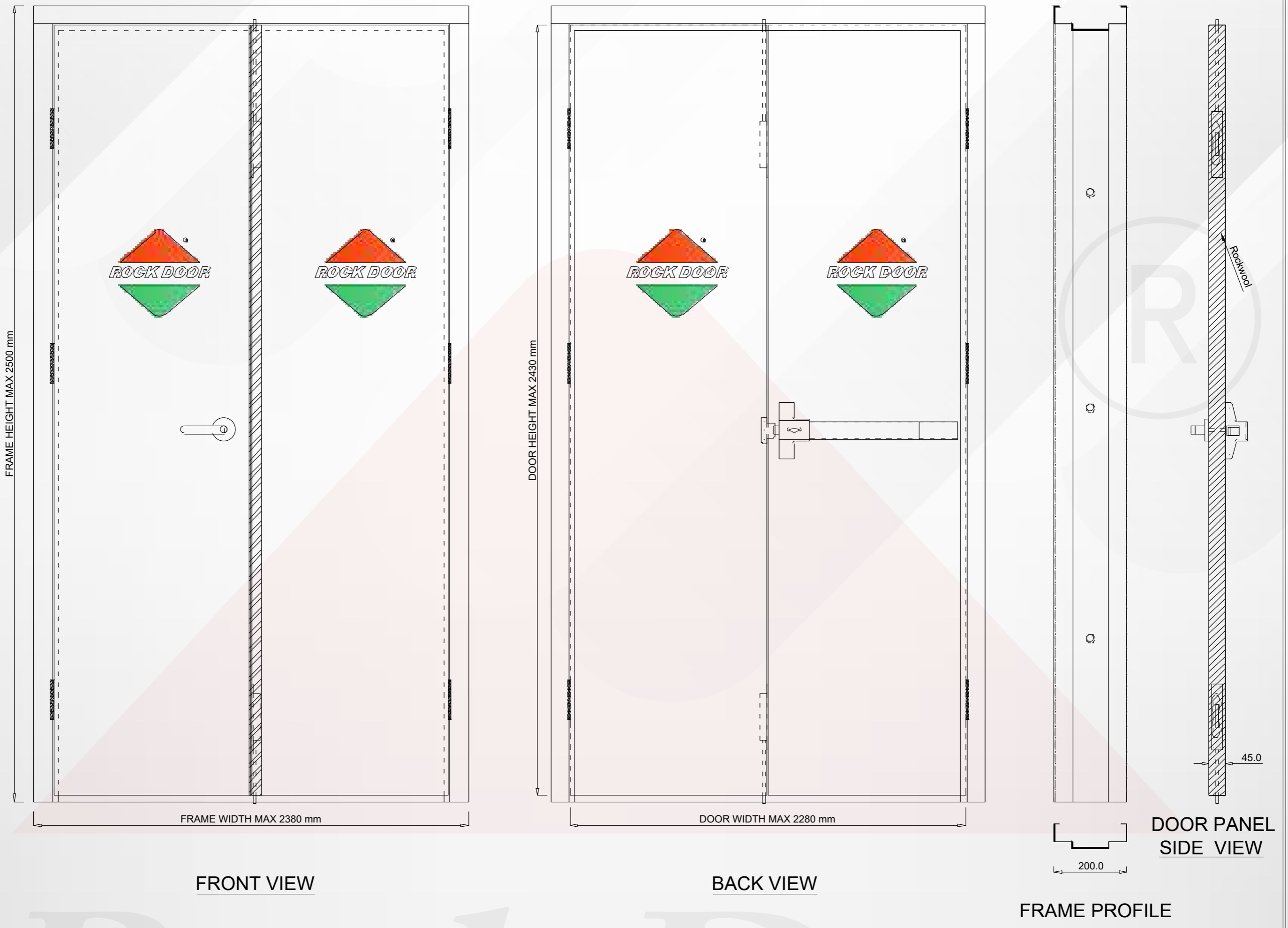


FRAME PROFILE

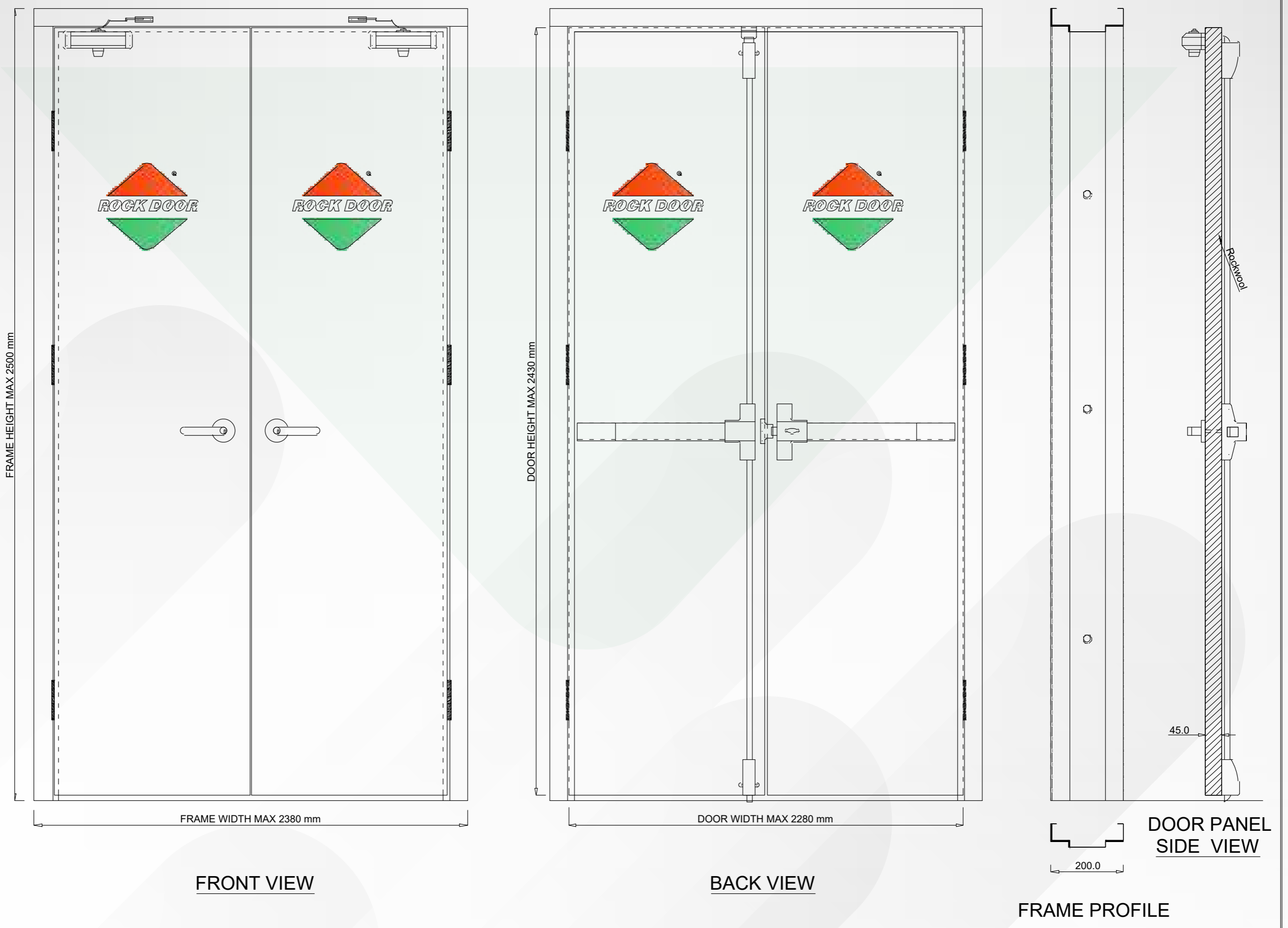


DOOR PANEL SIDE VIEW

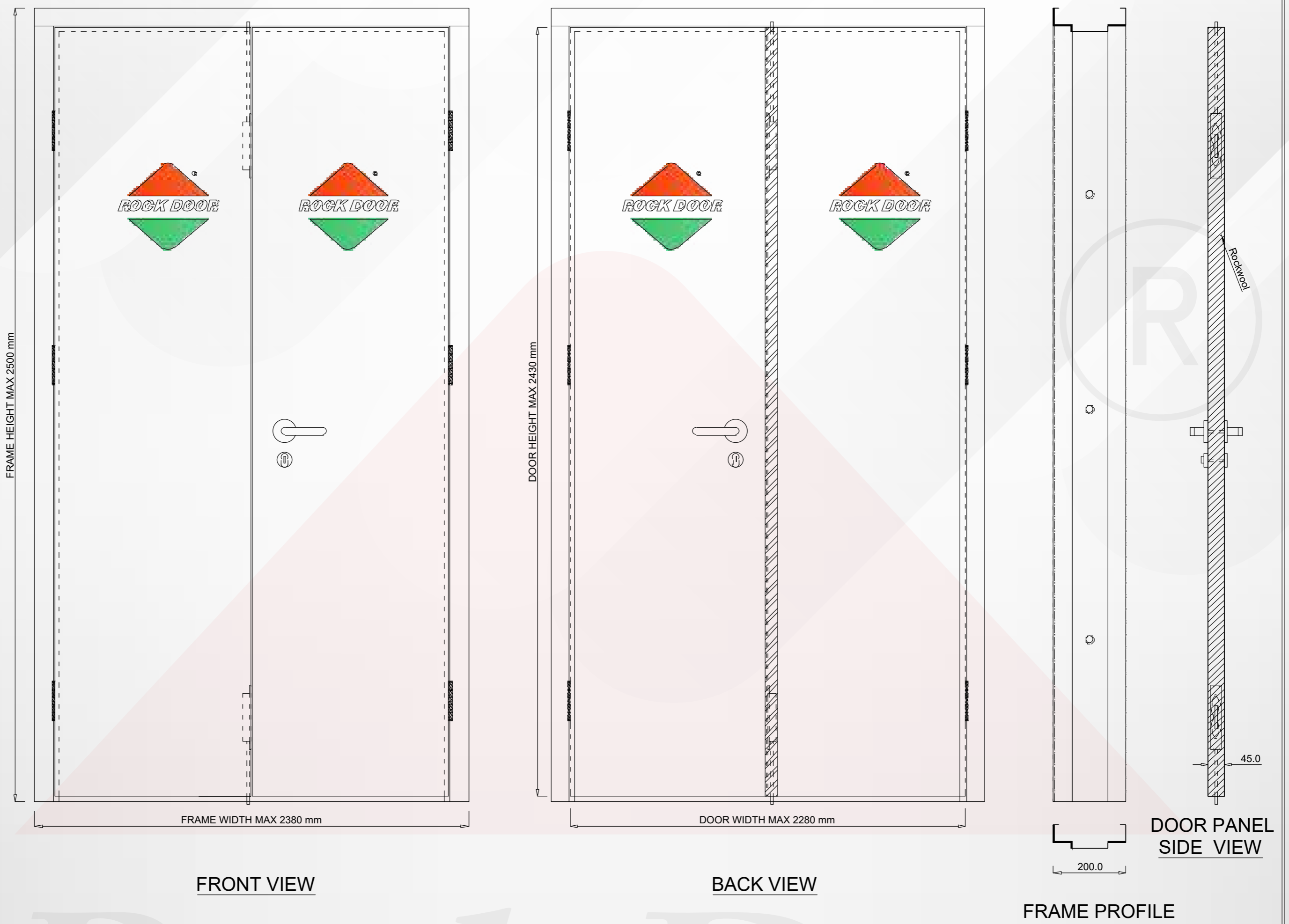
EMERGENCY DOUBLE DOOR L1 M1 H20 WITH FLUSH BOLT AND ASTRAGAL



EMERGENCY DOUBLE DOOR L1 M1 H20 WITH EXPOSE FLUSH BOLT



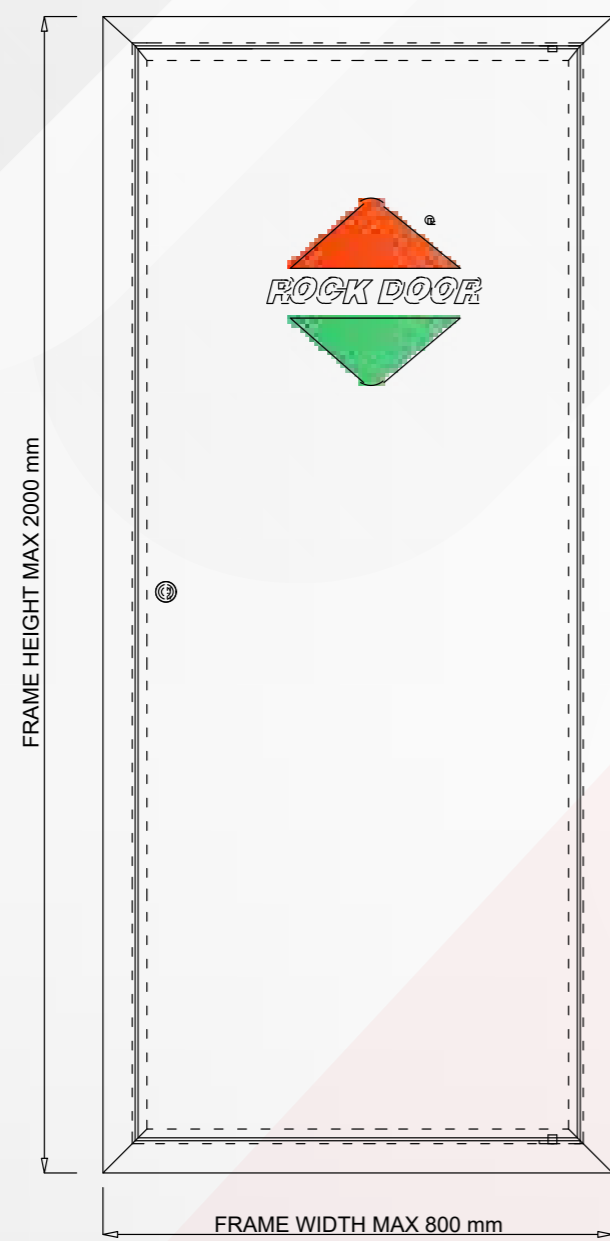
EMERGENCY DOUBLE DOOR L 2 M1 H20 WITH ASTRAGAL



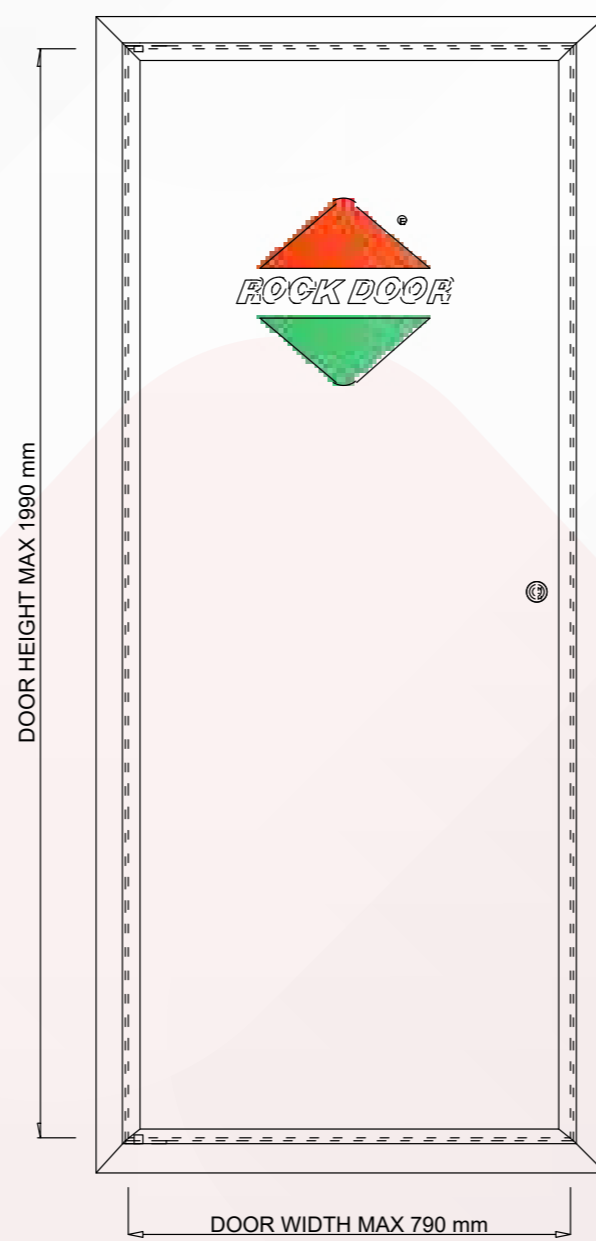
METAL SINGLE DOOR L 2 M1 H10 WITH FULL LOUVER



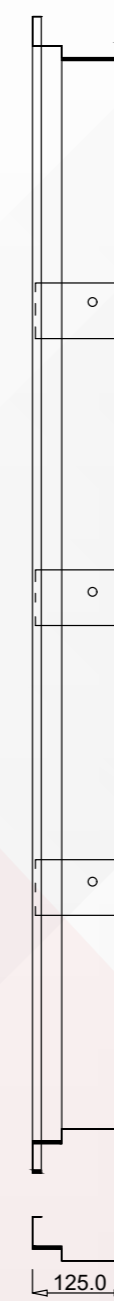
METAL SERVICE DOOR L4 M3 HS



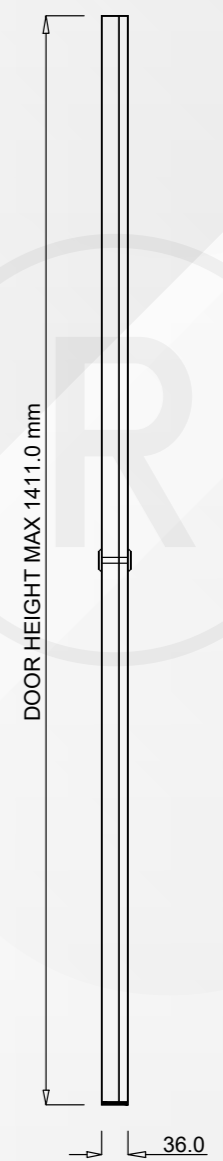
FRONT VIEW



BACK VIEW

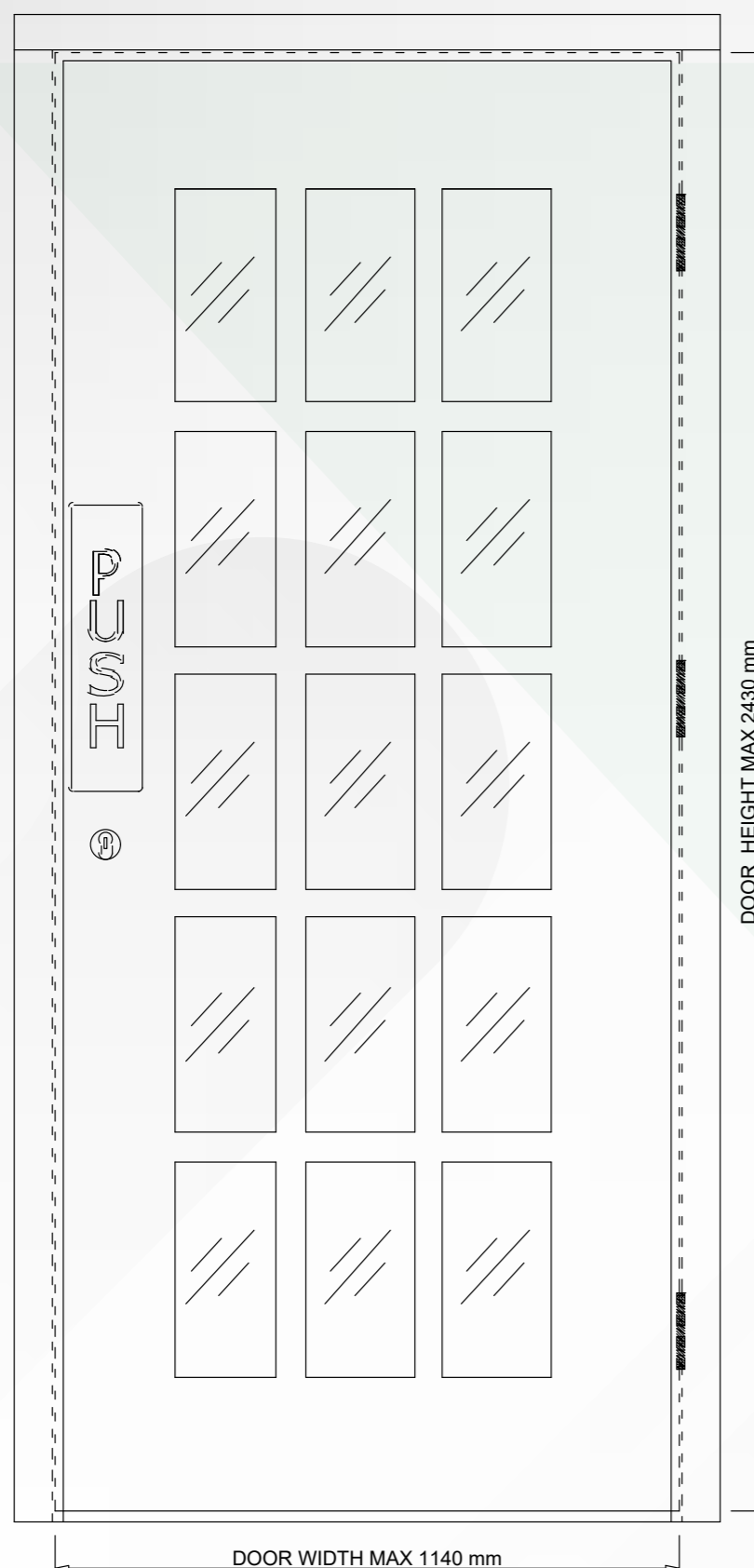


FRAME PROFILE 125

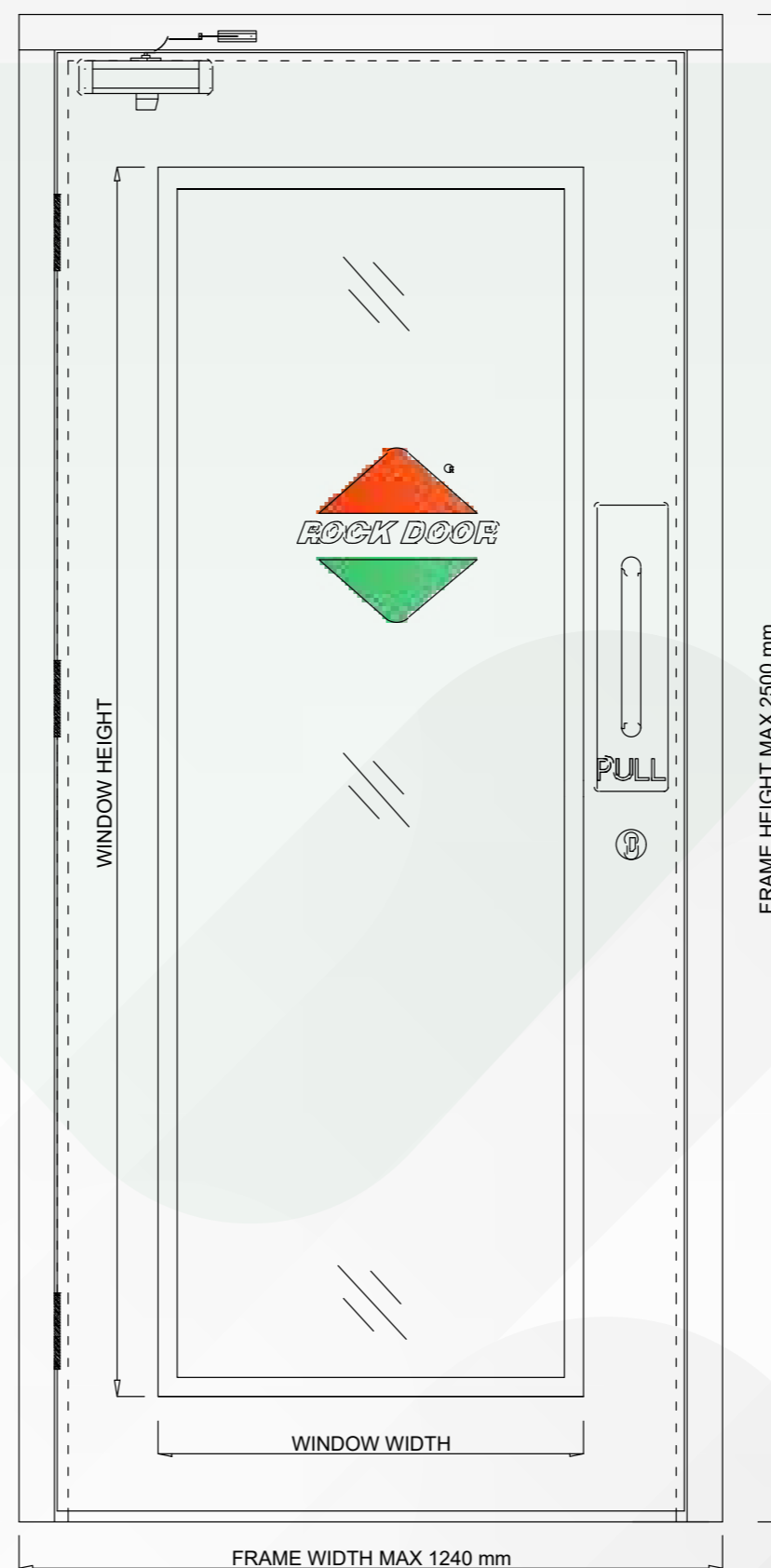


DOOR PANEL SIDE VIEW

METAL SINGLE DOOR PUSH PULL M1 H10 WITH FULL VISION PANEL COMBINATION



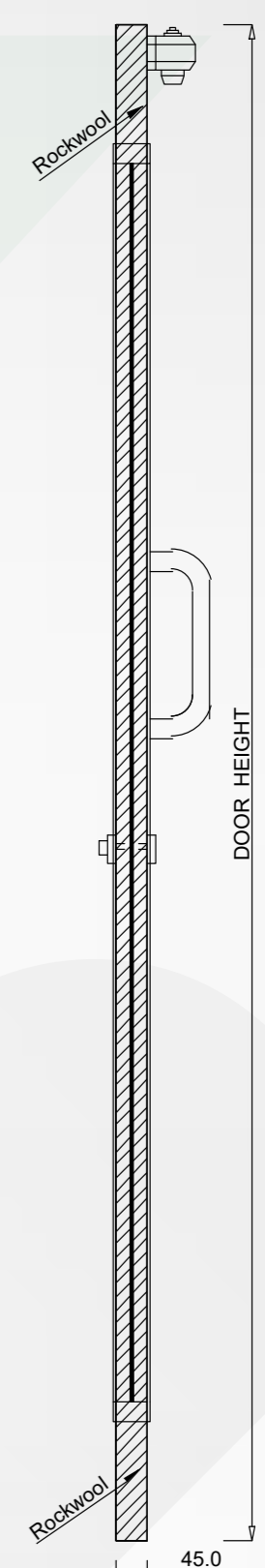
BACK VIEW



FRONT VIEW

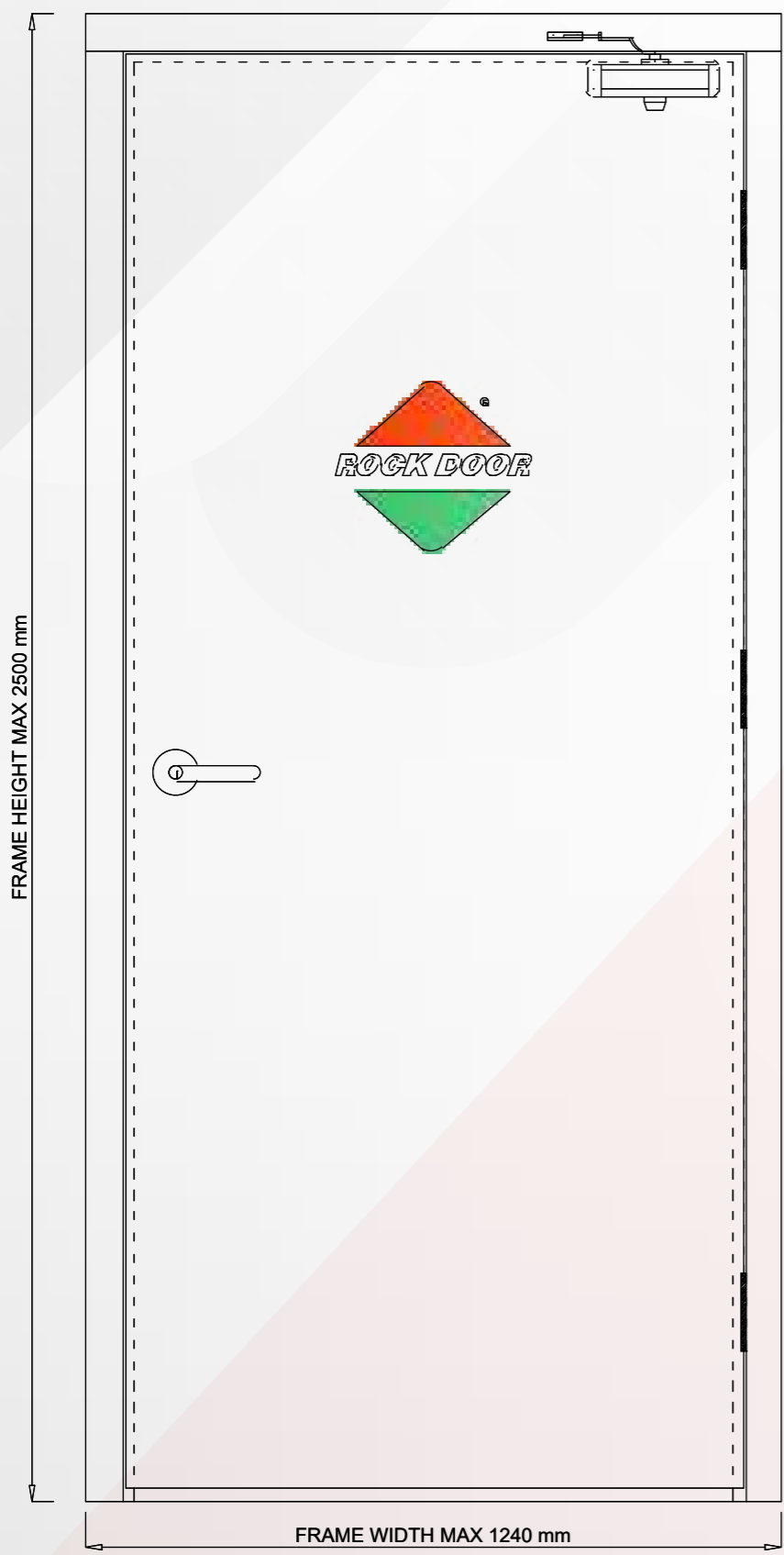


FRAME PROFILE 100

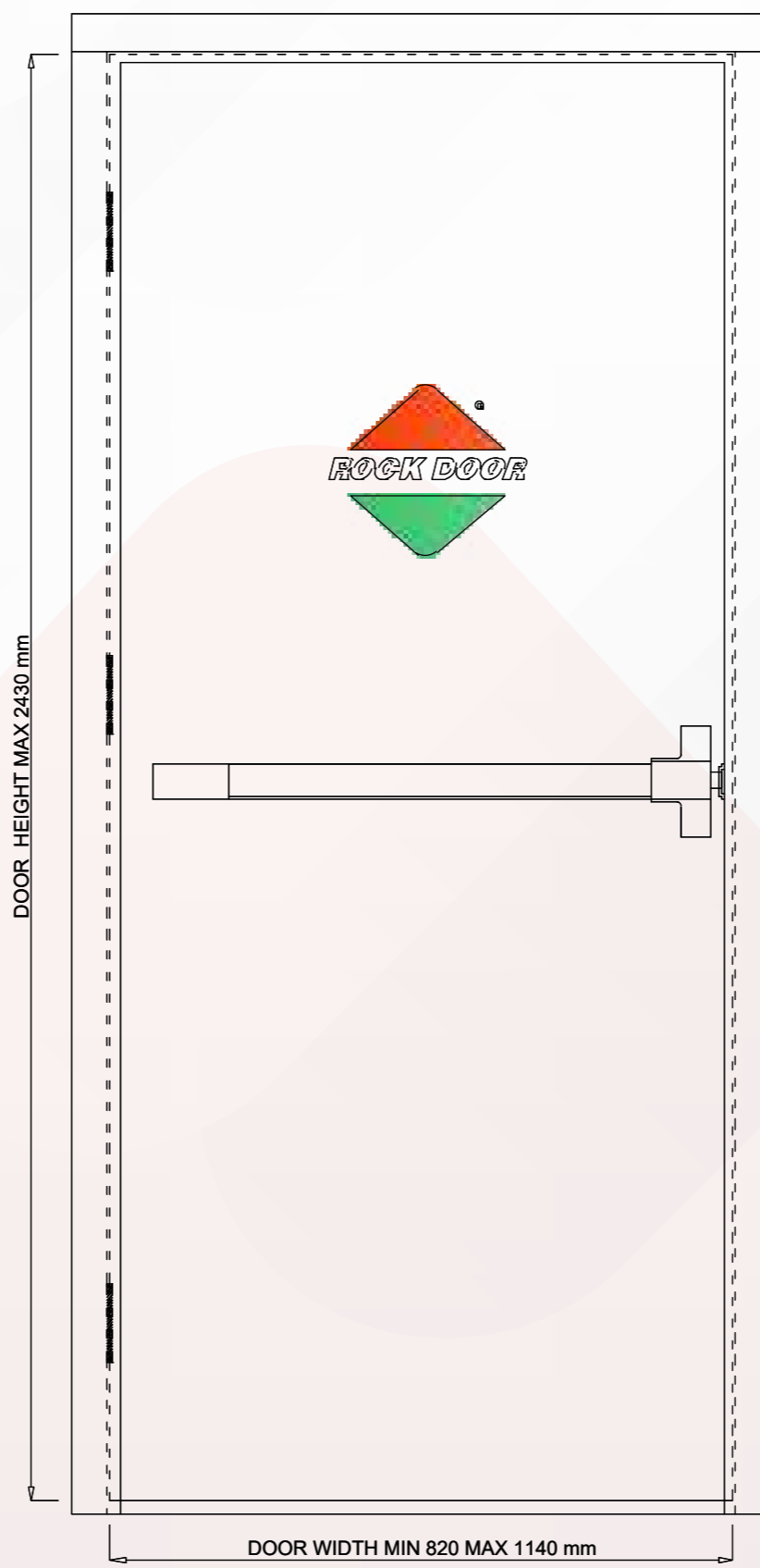


DOOR PANEL SIDE VIEW

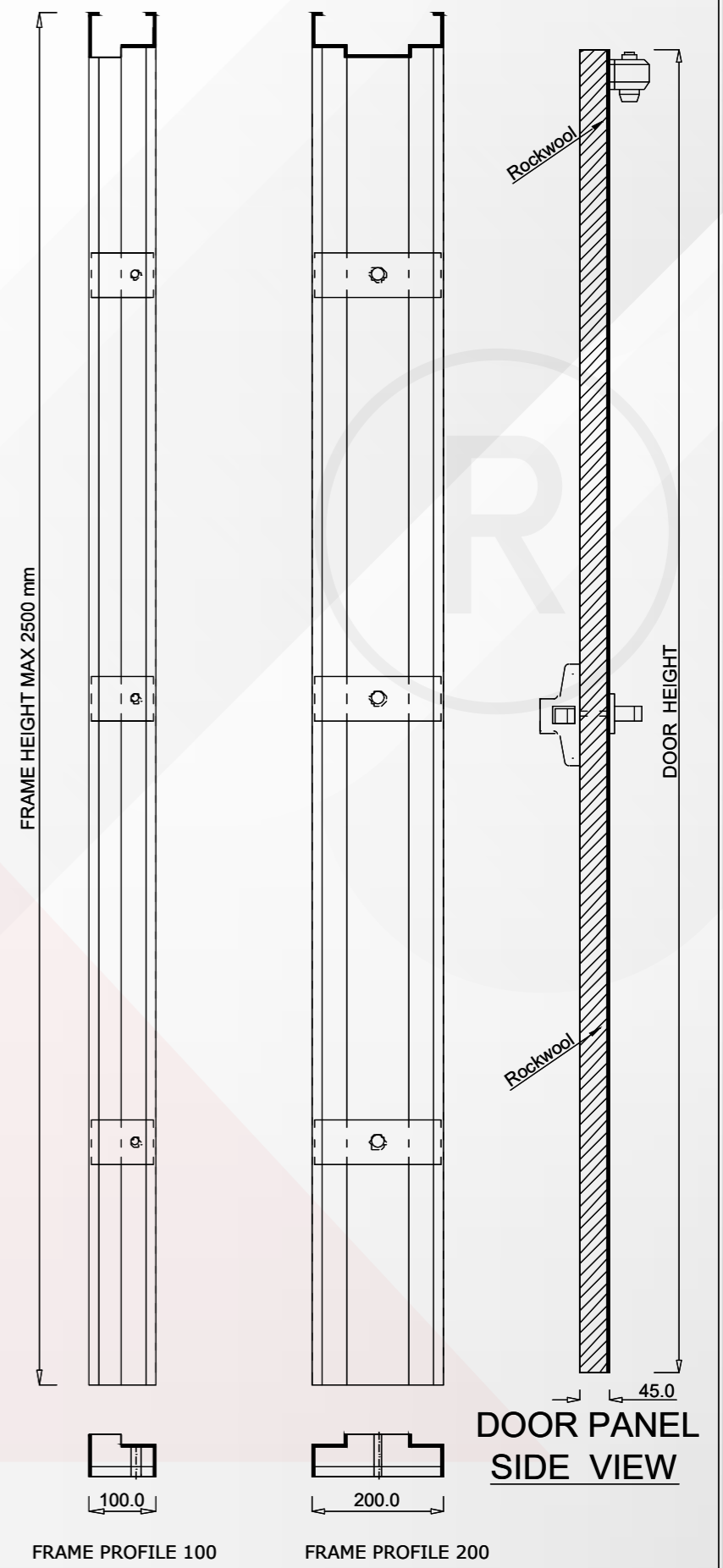
EMERGENCY SINGLE DOOR L 1 M1 H10 / 20



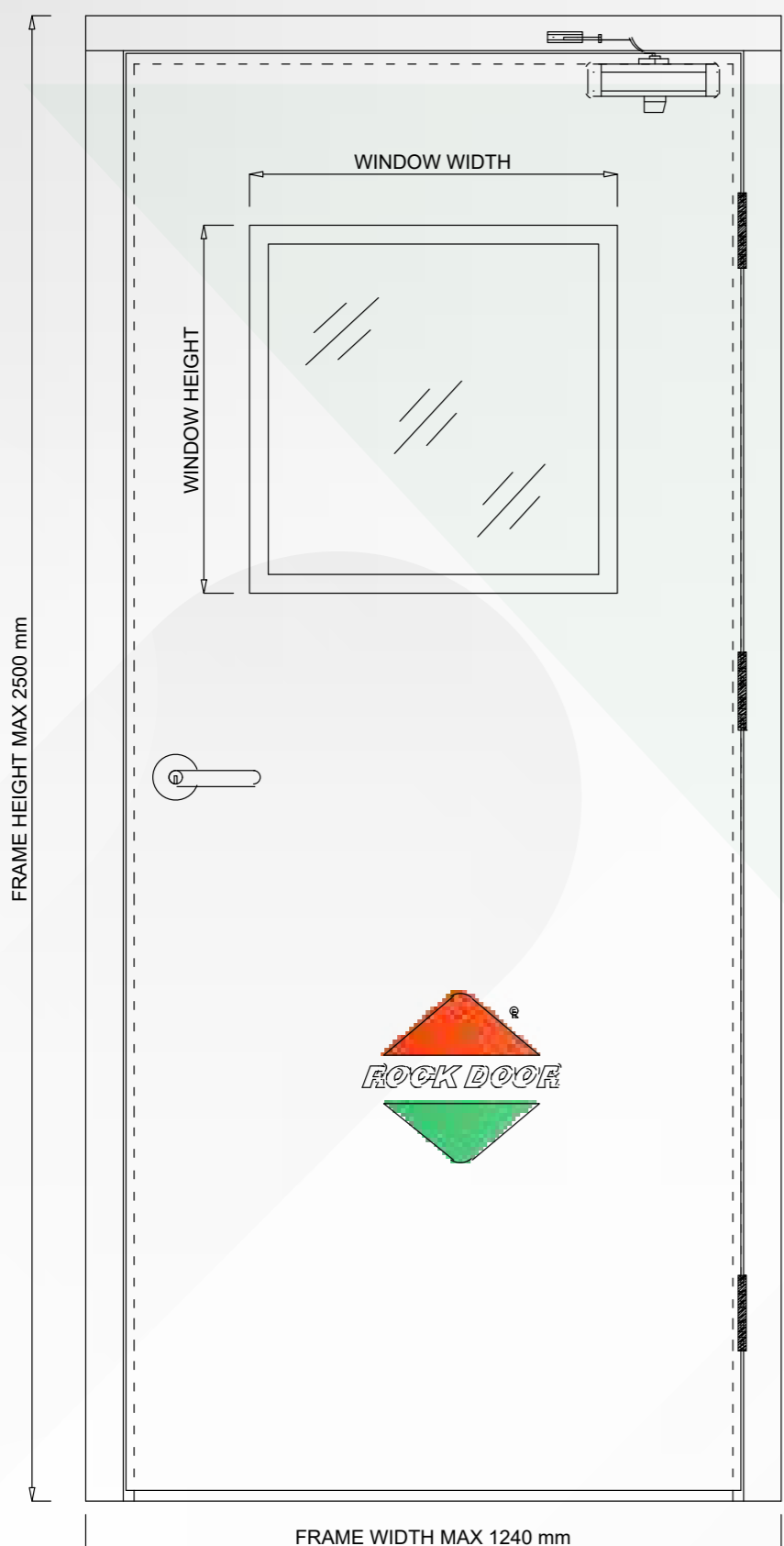
BACK VIEW



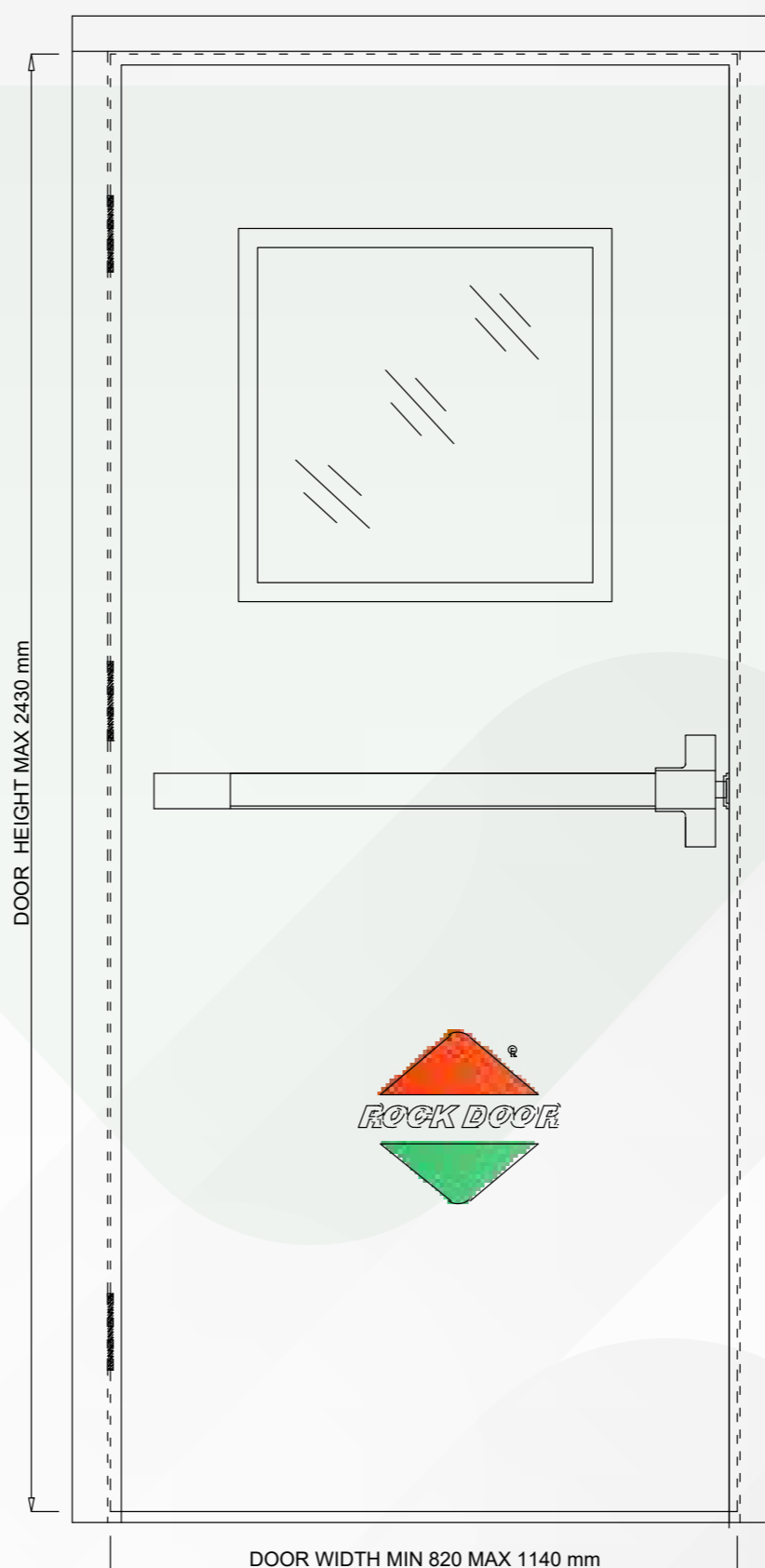
FRONT VIEW



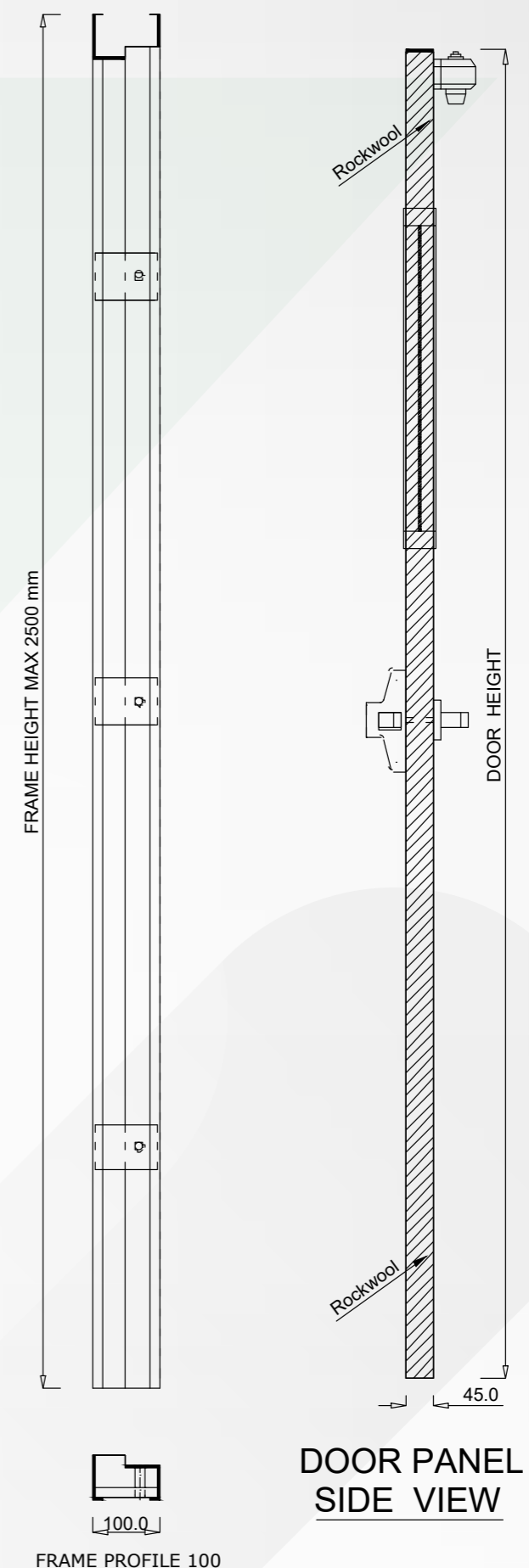
METAL SINGLE DOOR L 1 M1 H10 WITH VISION PANEL TOP



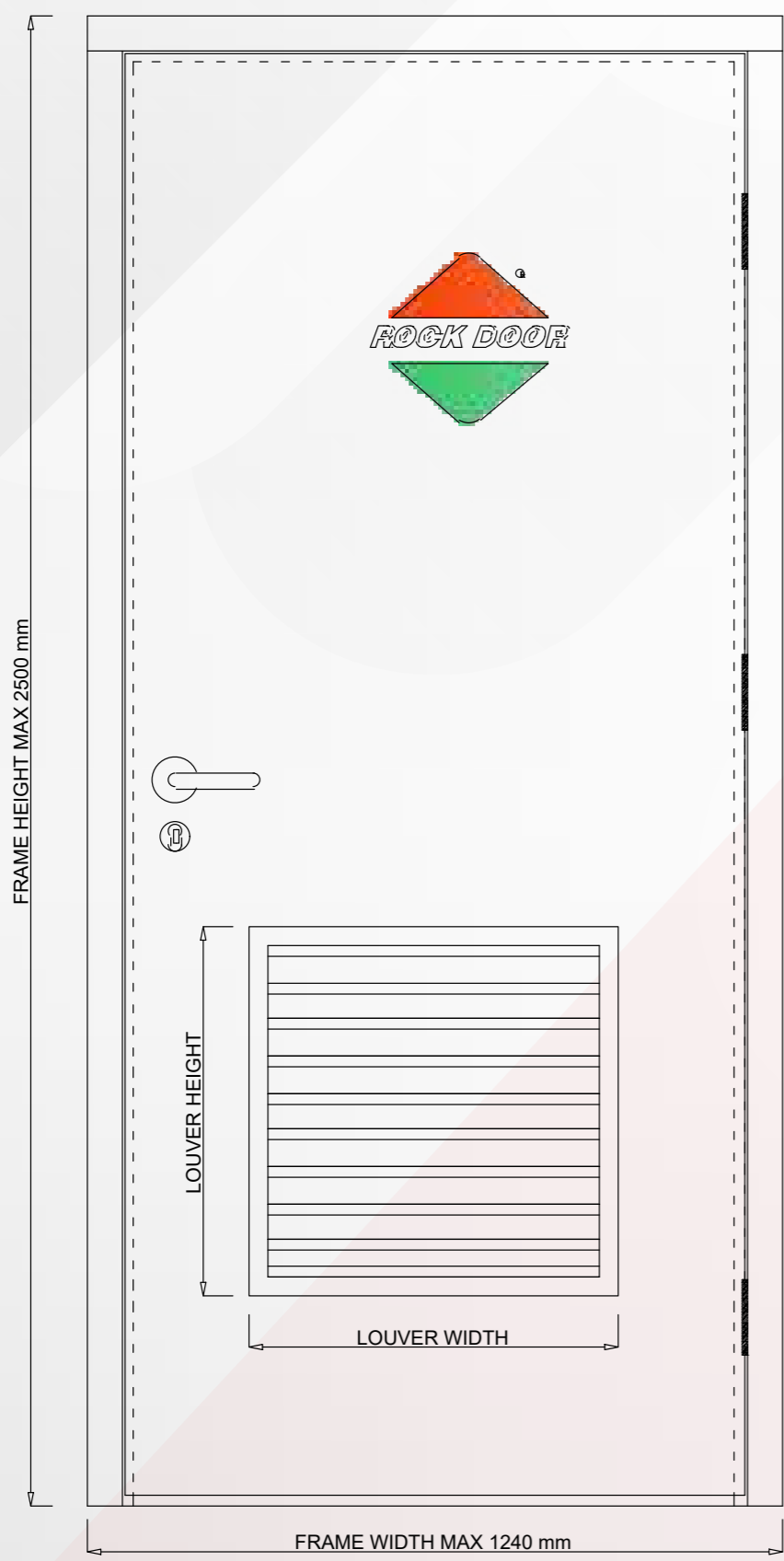
BACK VIEW



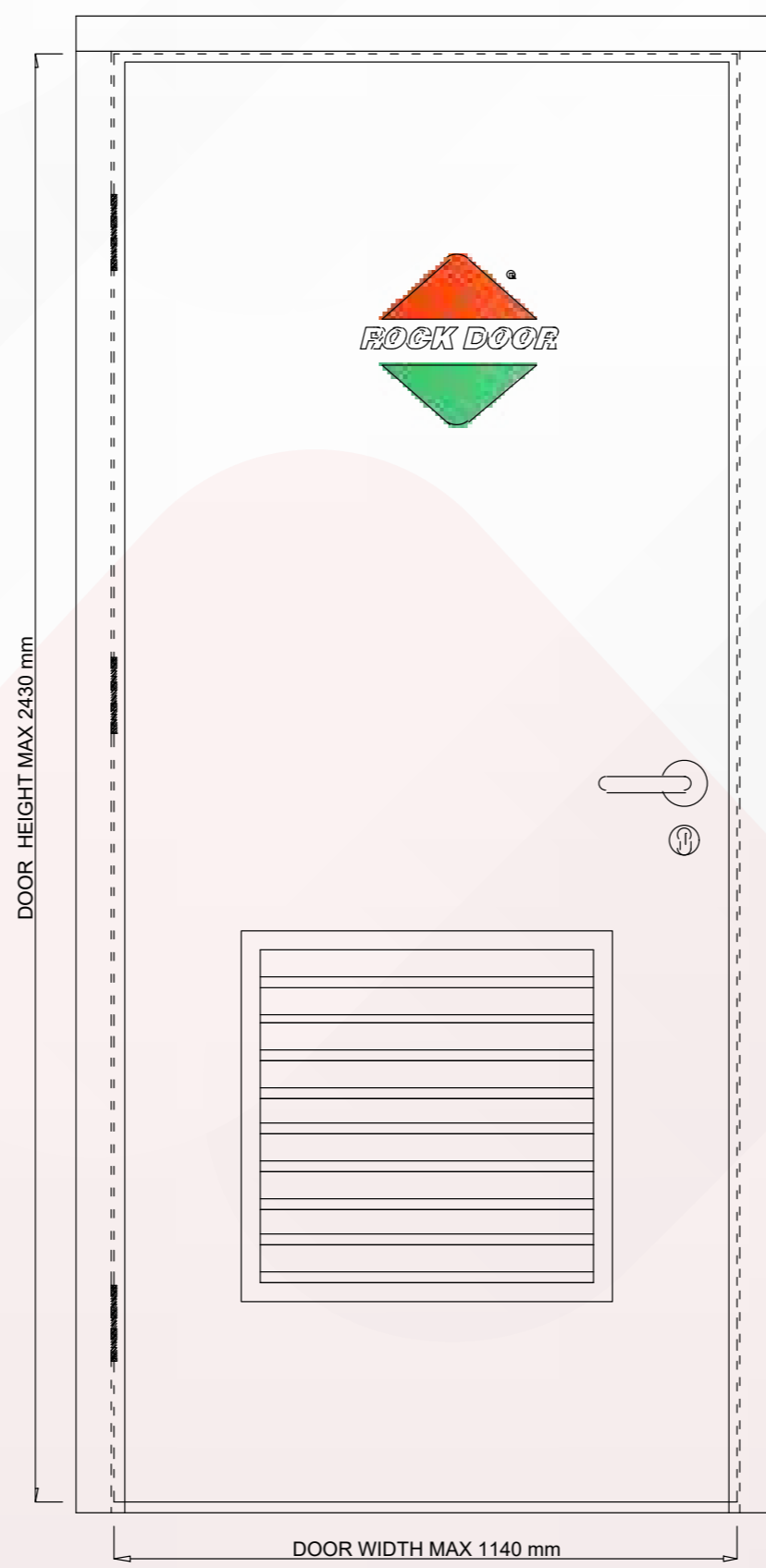
FRONT VIEW



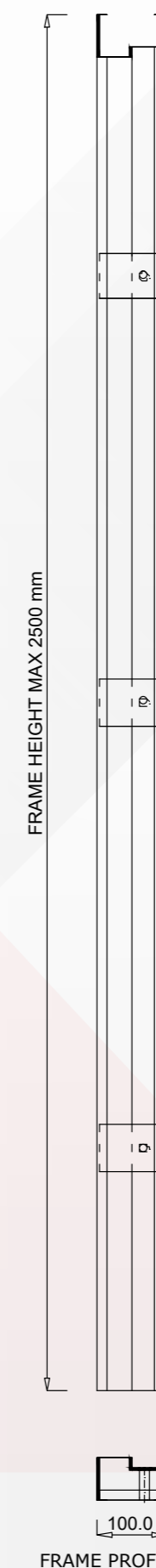
METAL SINGLE DOOR L 2 M1 H10 WITH LOUVER DOWN



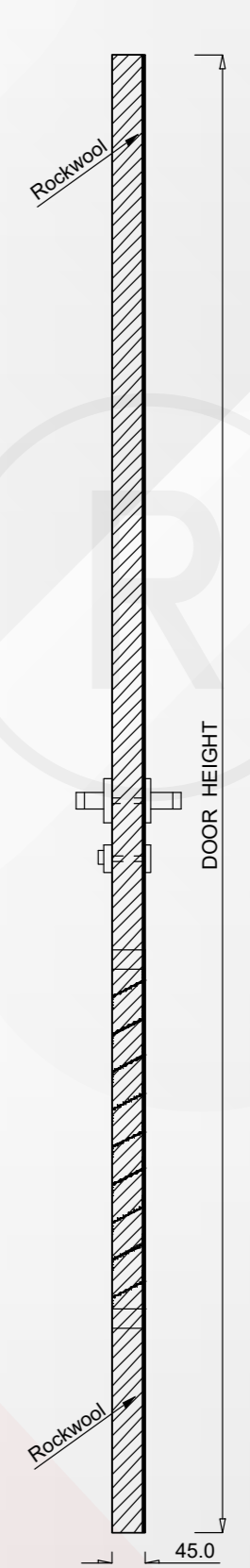
BACK VIEW



FRONT VIEW

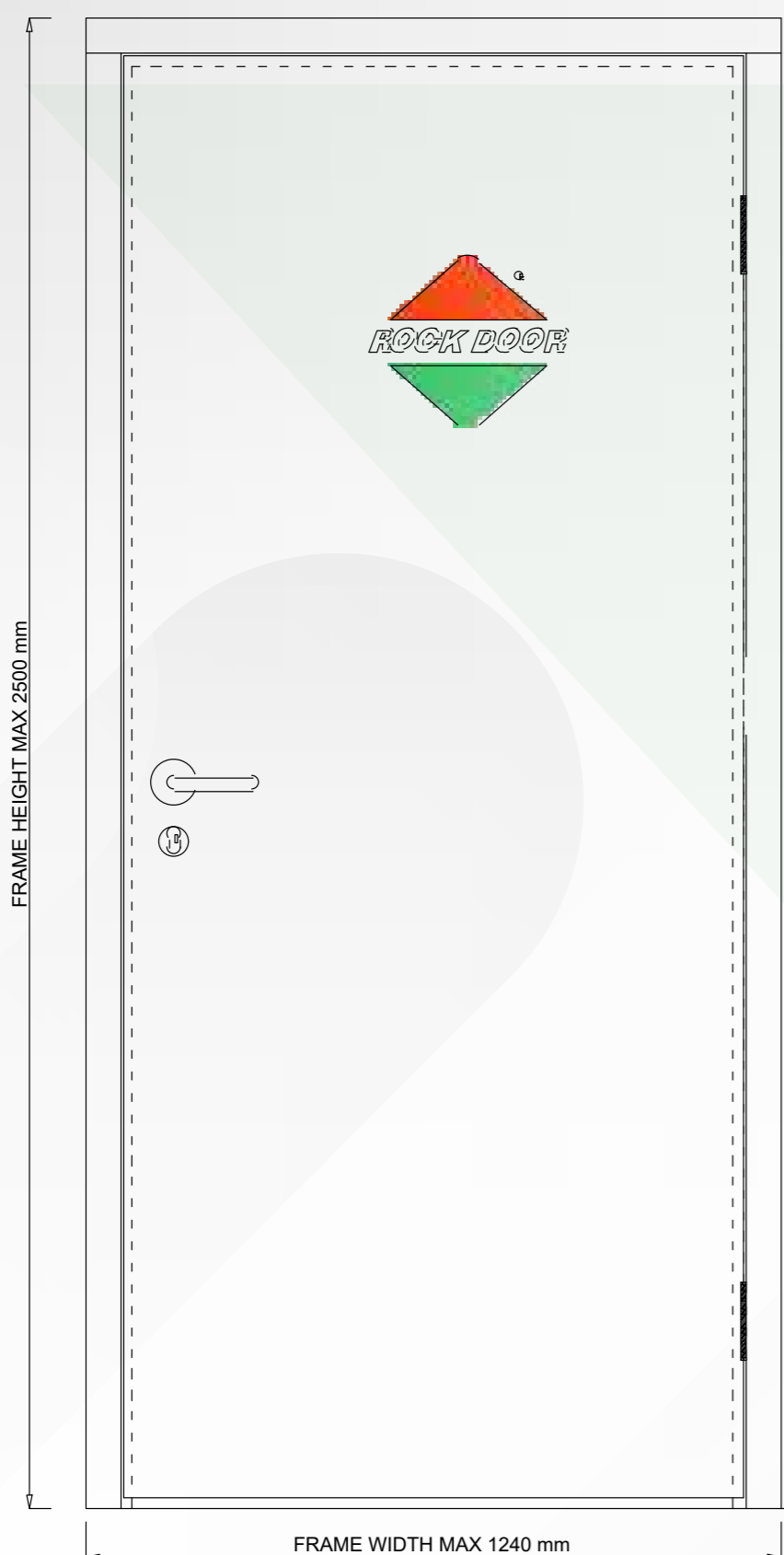


FRAME PROFILE 100

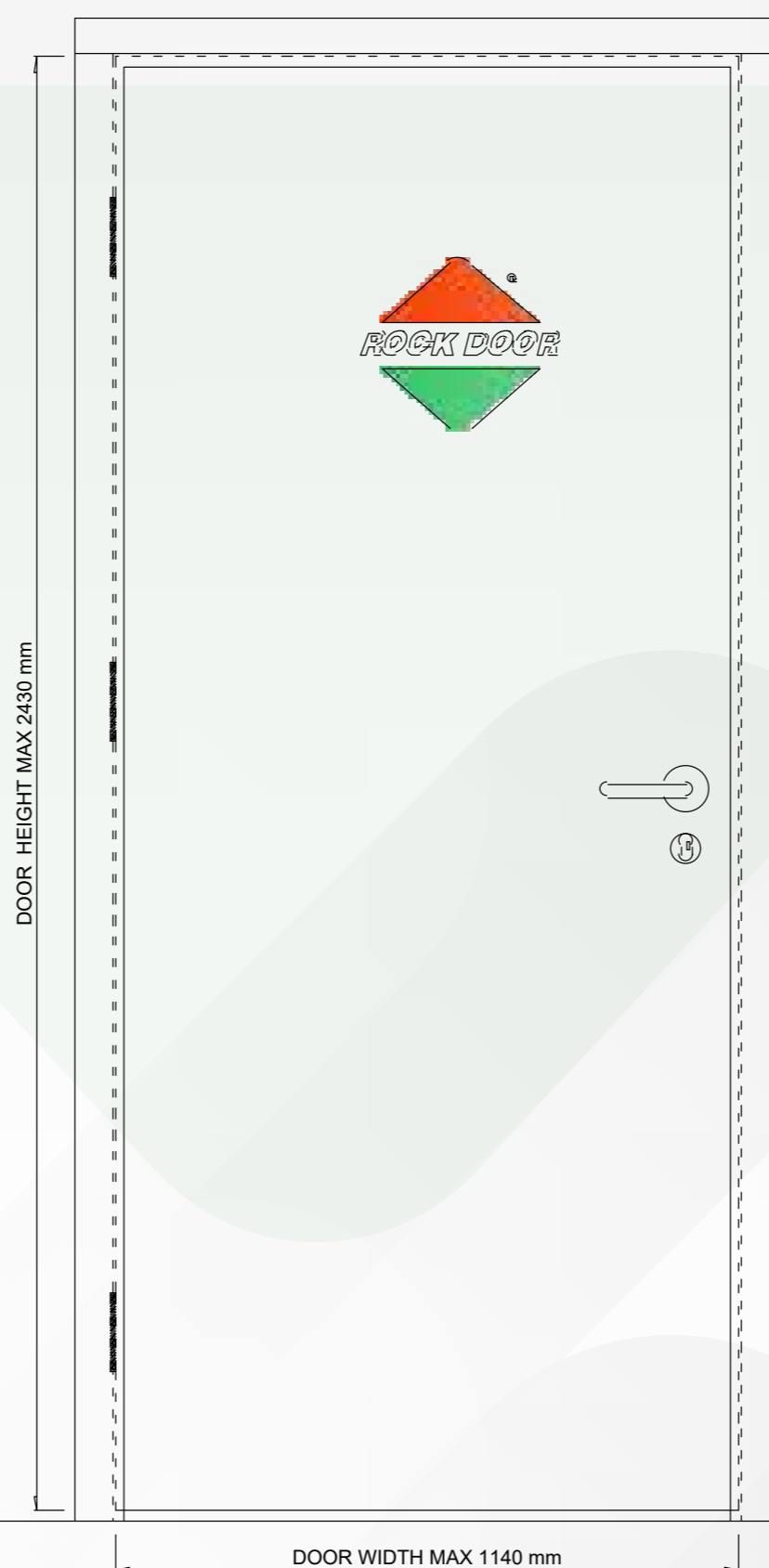


DOOR PANEL SIDE VIEW

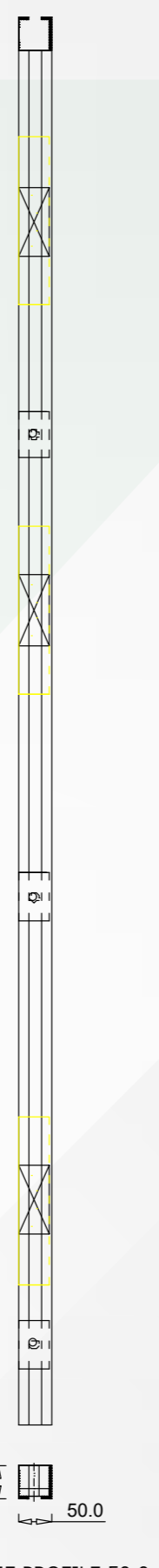
METAL SINGLE DOOR L 2 M1 H50



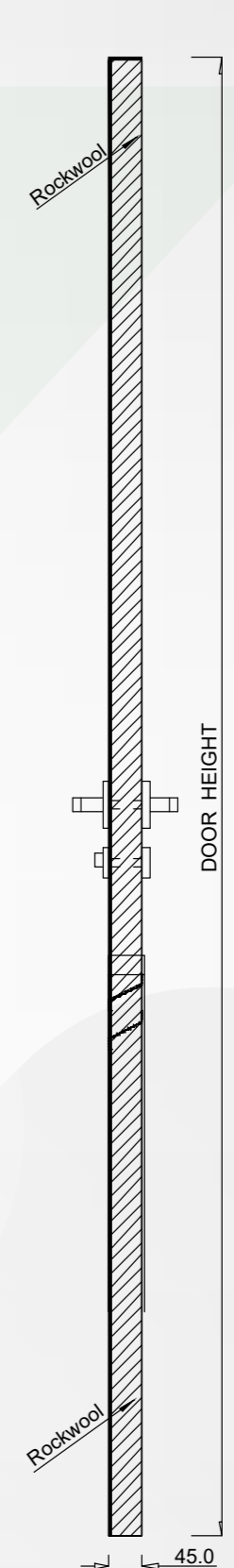
BACK VIEW



FRONT VIEW



FRAME PROFILE 50.0

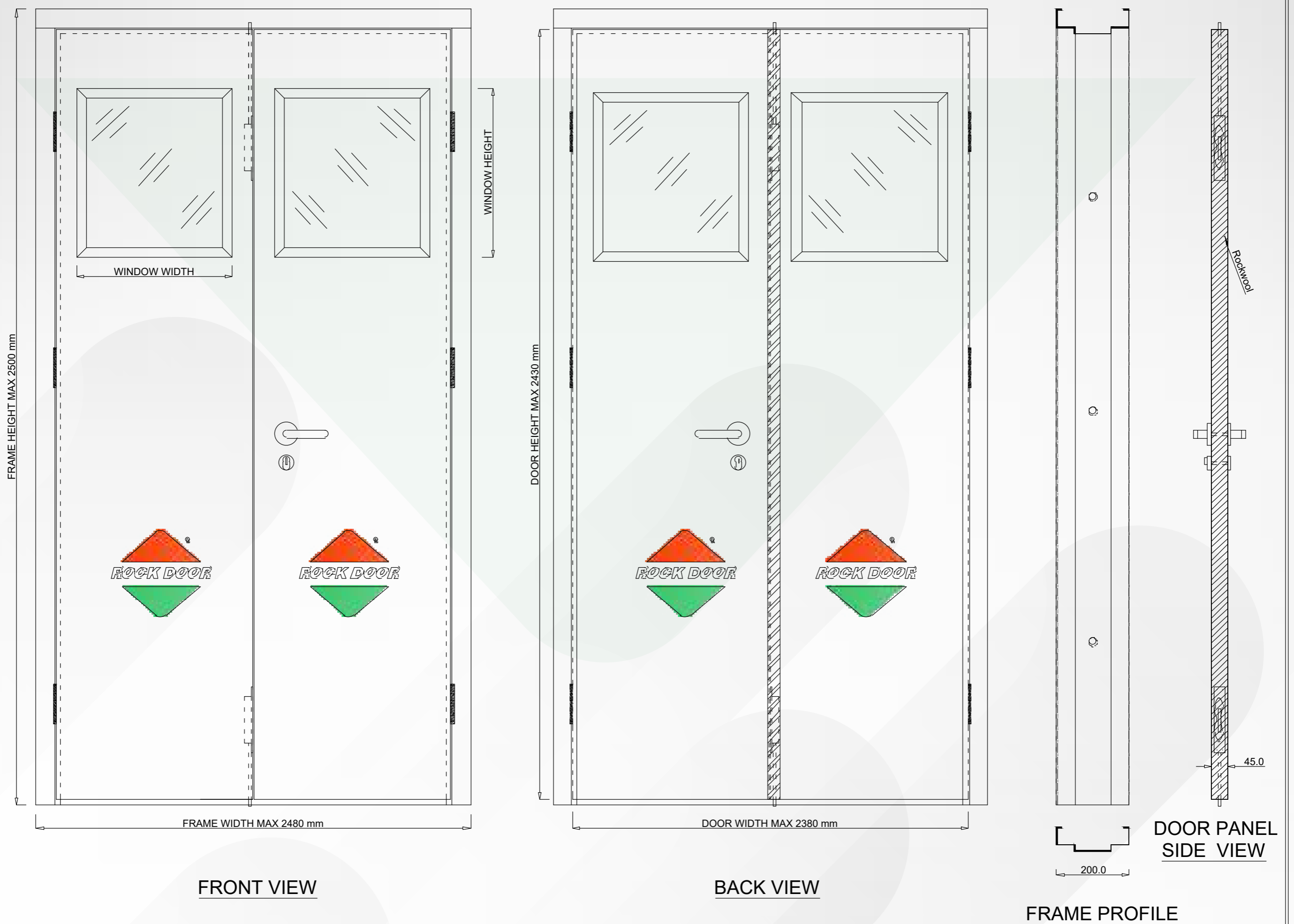


DOOR PANEL SIDE VIEW

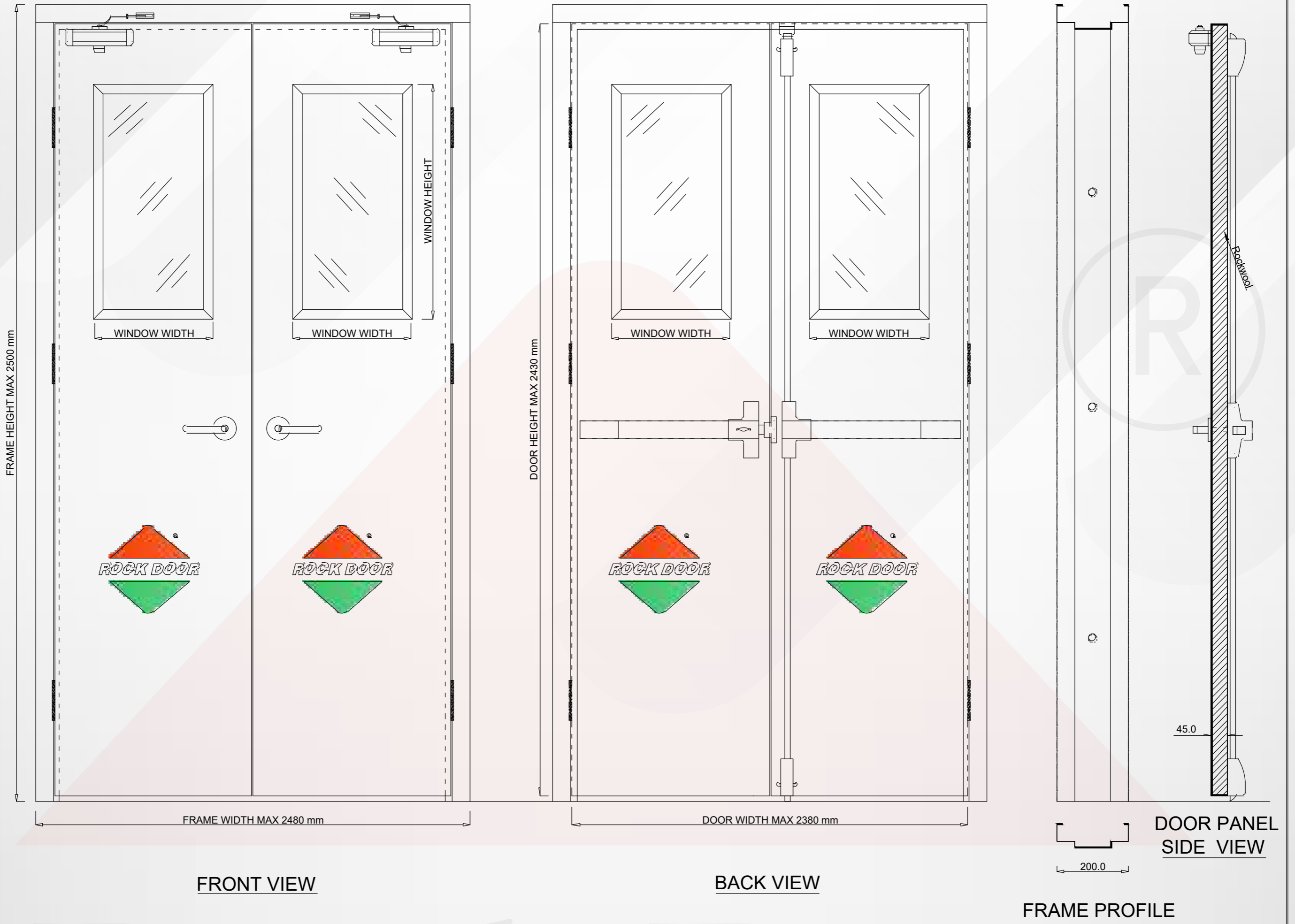
EMERGENCY DOUBLE DOOR L1 M1 H20 WITH VISION PANEL SQURE



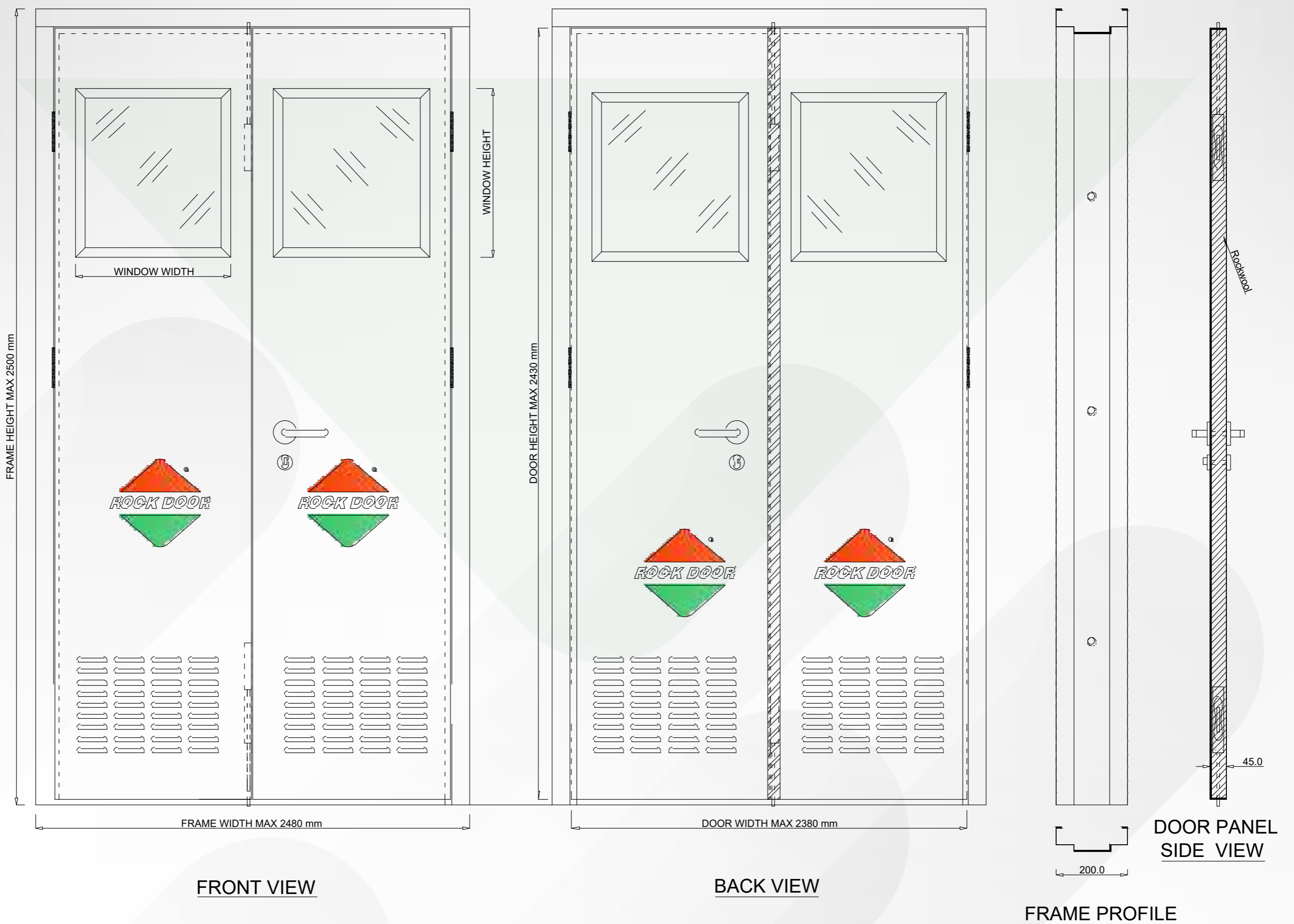
EMERGENCY DOUBLE DOOR L2 M1 H20 WITH VISION PANEL



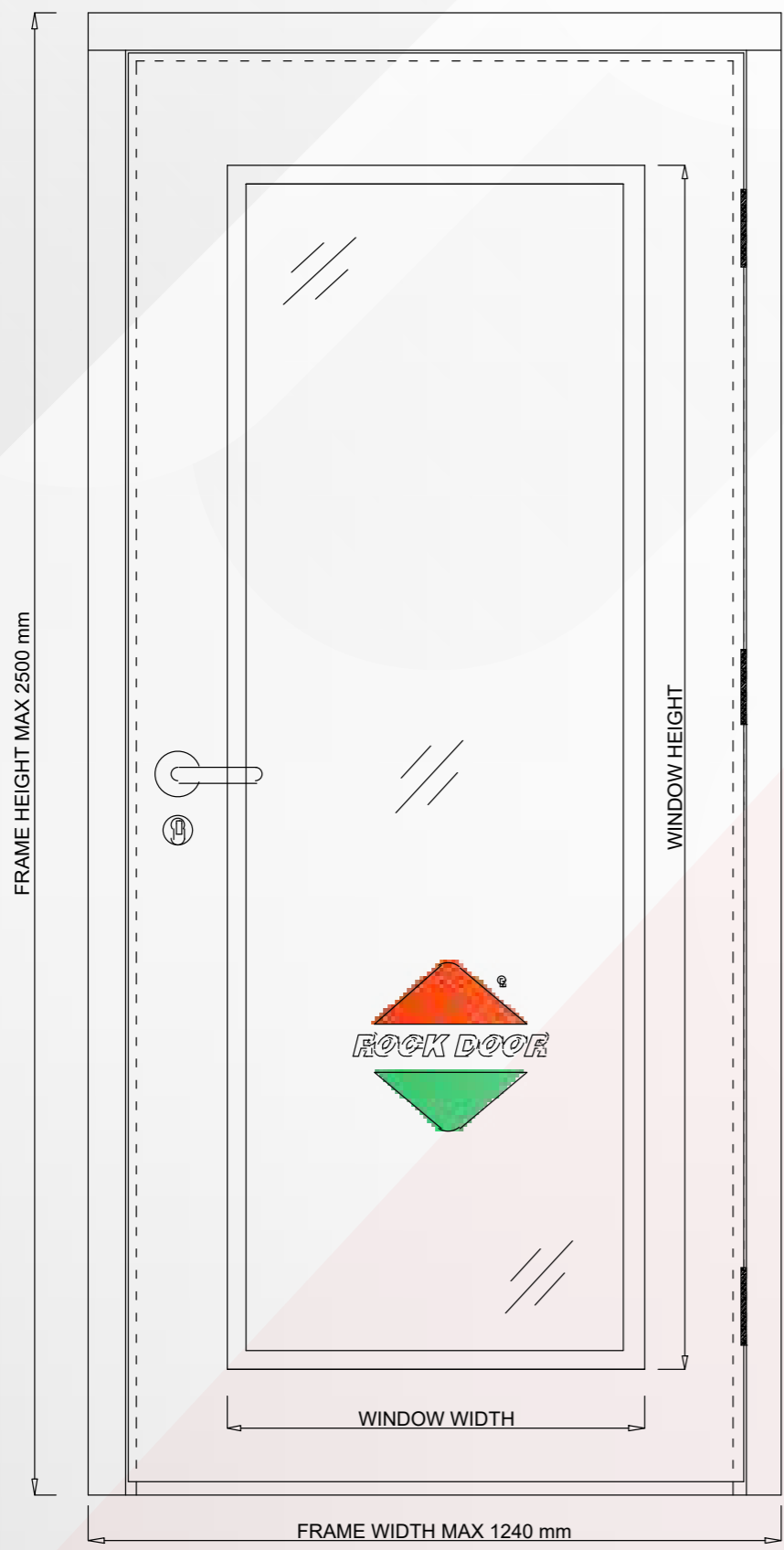
EMERGENCY DOUBLE DOOR L1 M1 H20 WITH VISION PANEL



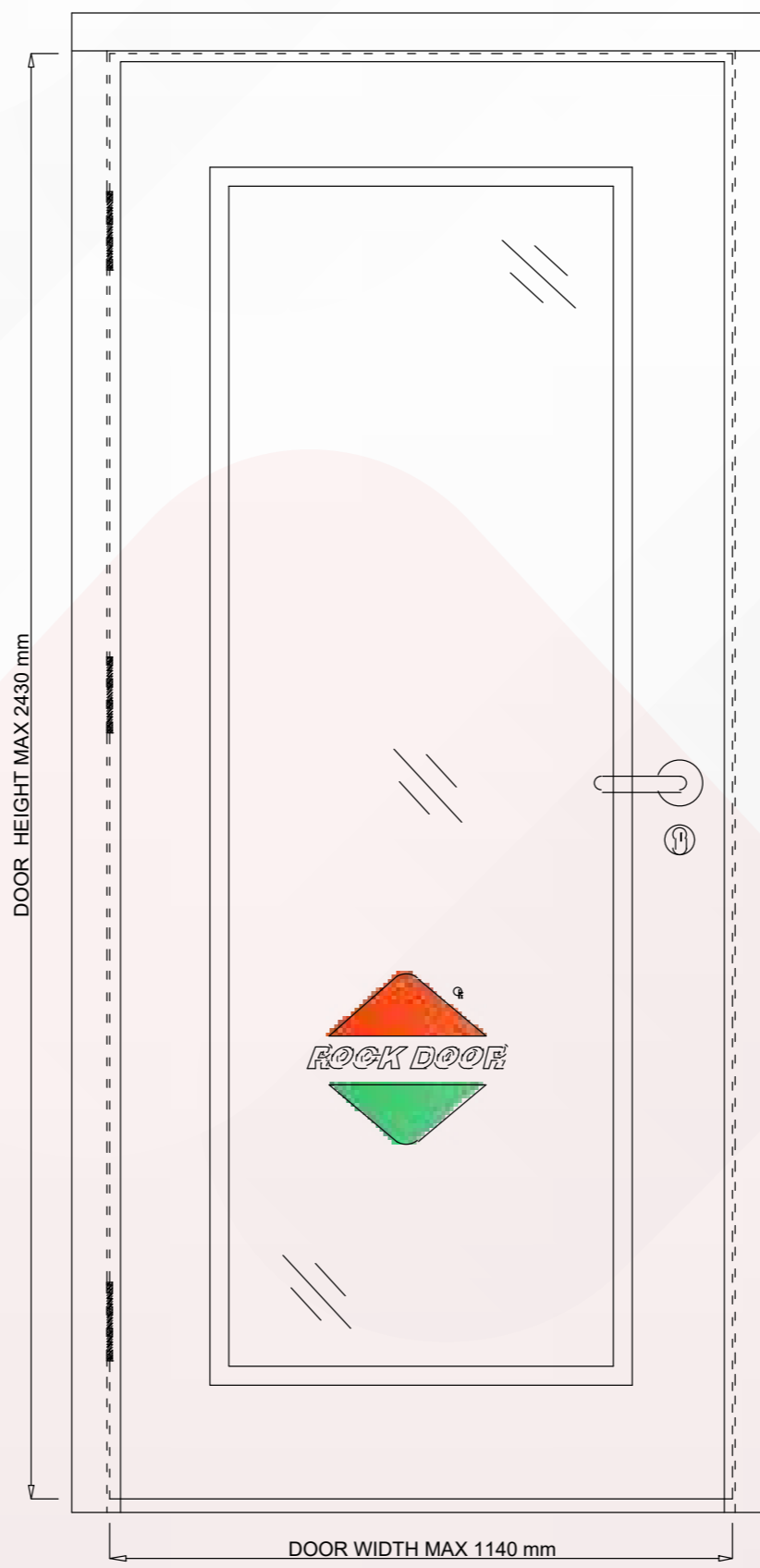
EMERGENCY DOUBLE DOOR L2 M1 H20 WITH VISION PANEL AND LOUVER



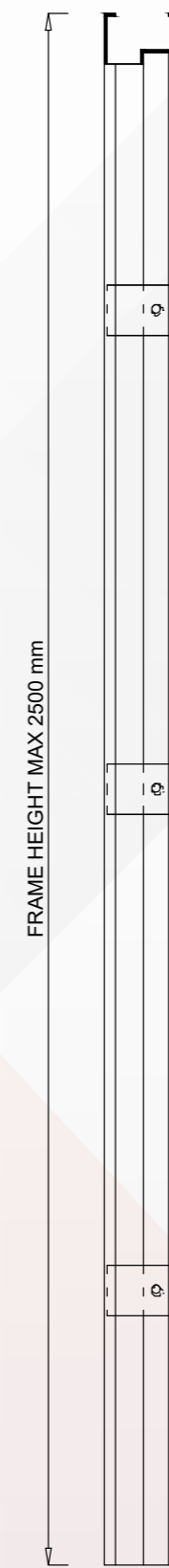
METAL SINGLE DOOR L 2 M1 H10 WITH FULL VISION PANEL



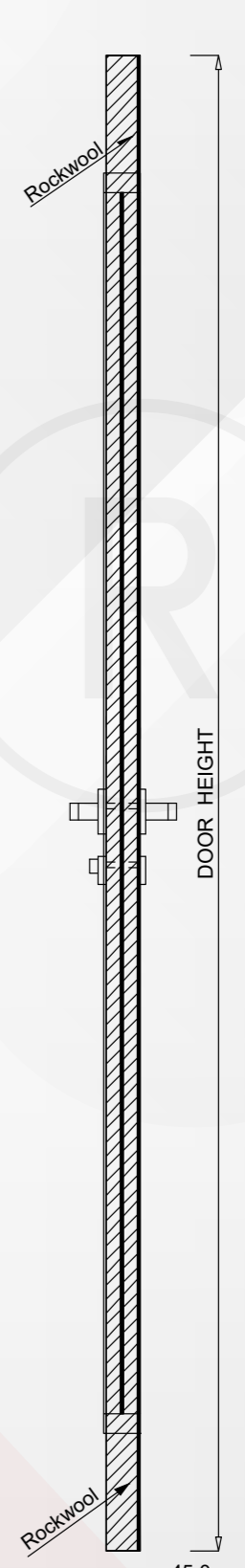
BACK VIEW



FRONT VIEW

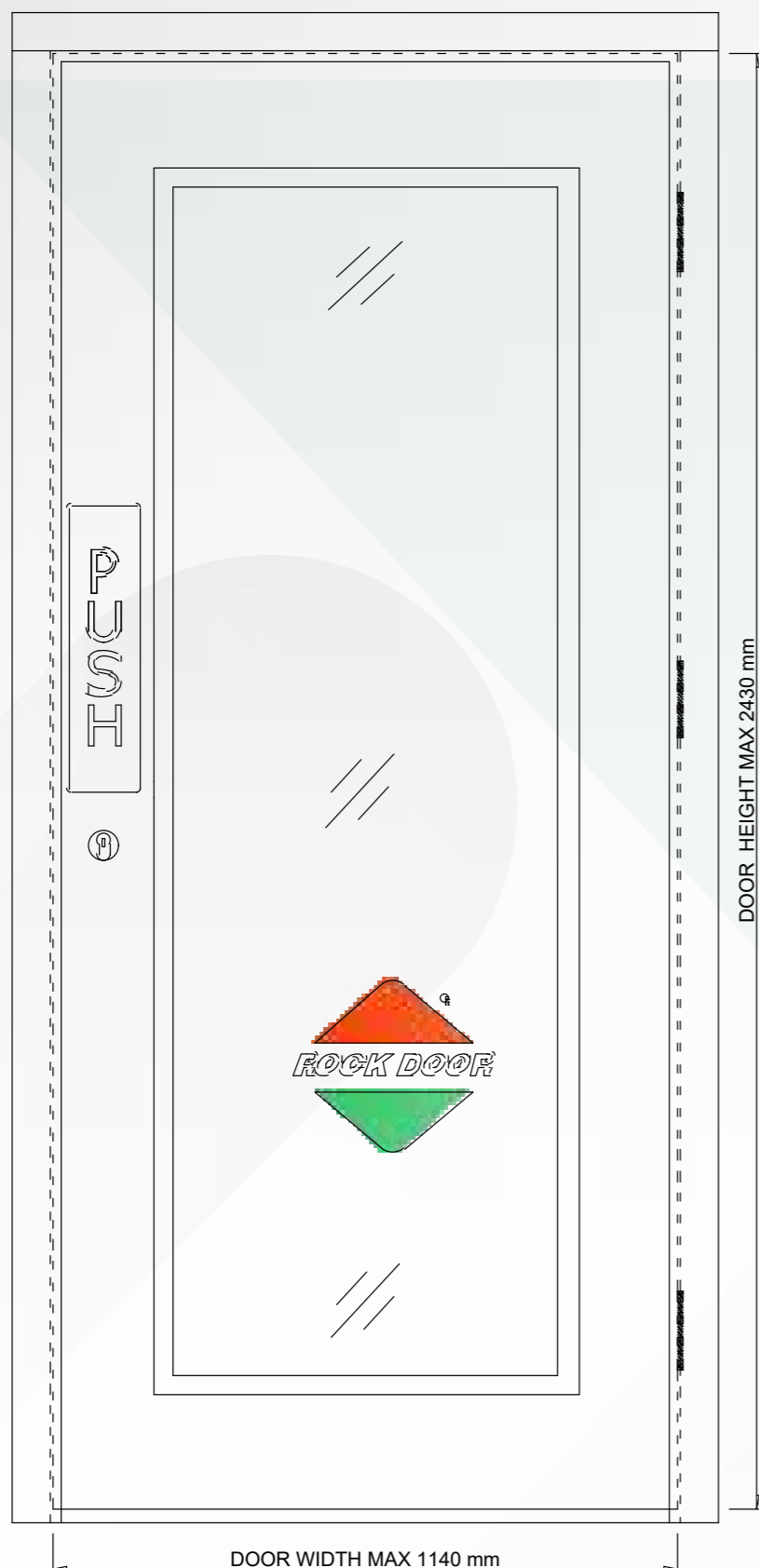


FRAME PROFILE 100

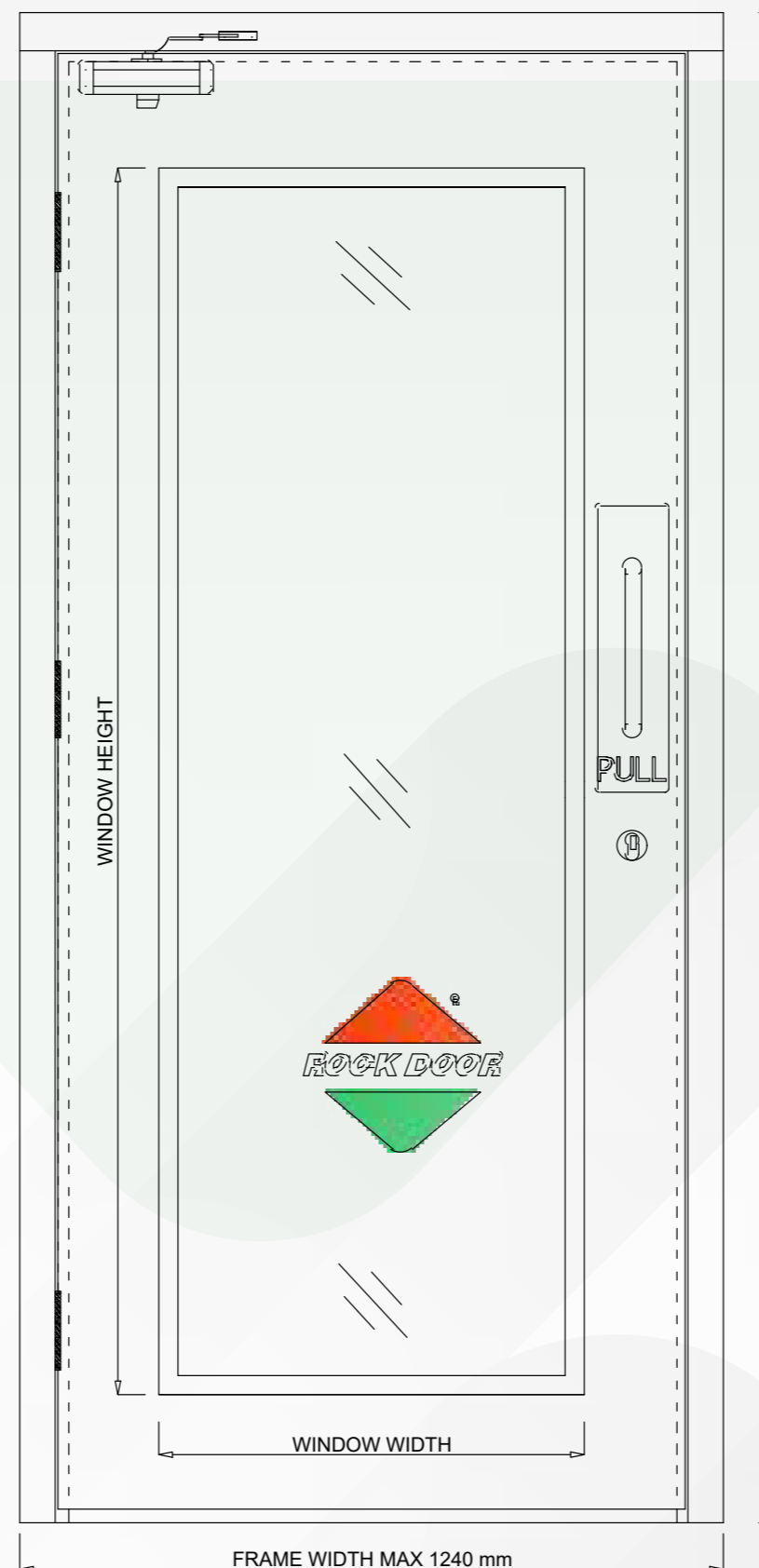


DOOR PANEL SIDE VIEW

METAL SINGLE DOOR PUSH PULL M1 H10 WITH FULL VISION PANEL



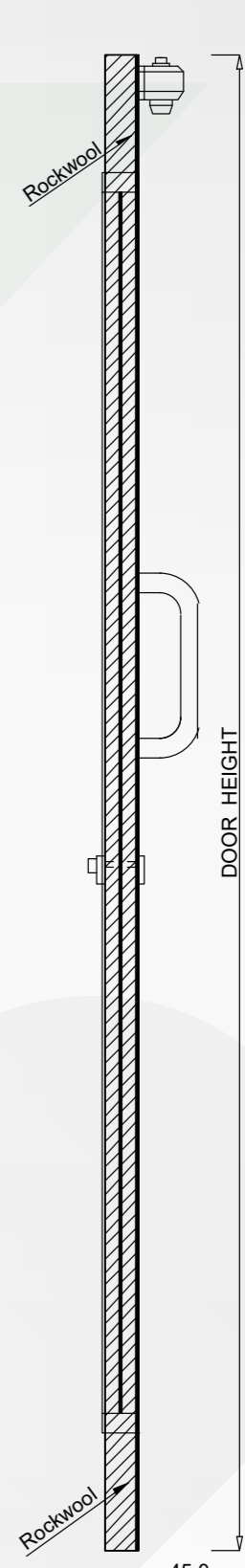
BACK VIEW



FRONT VIEW

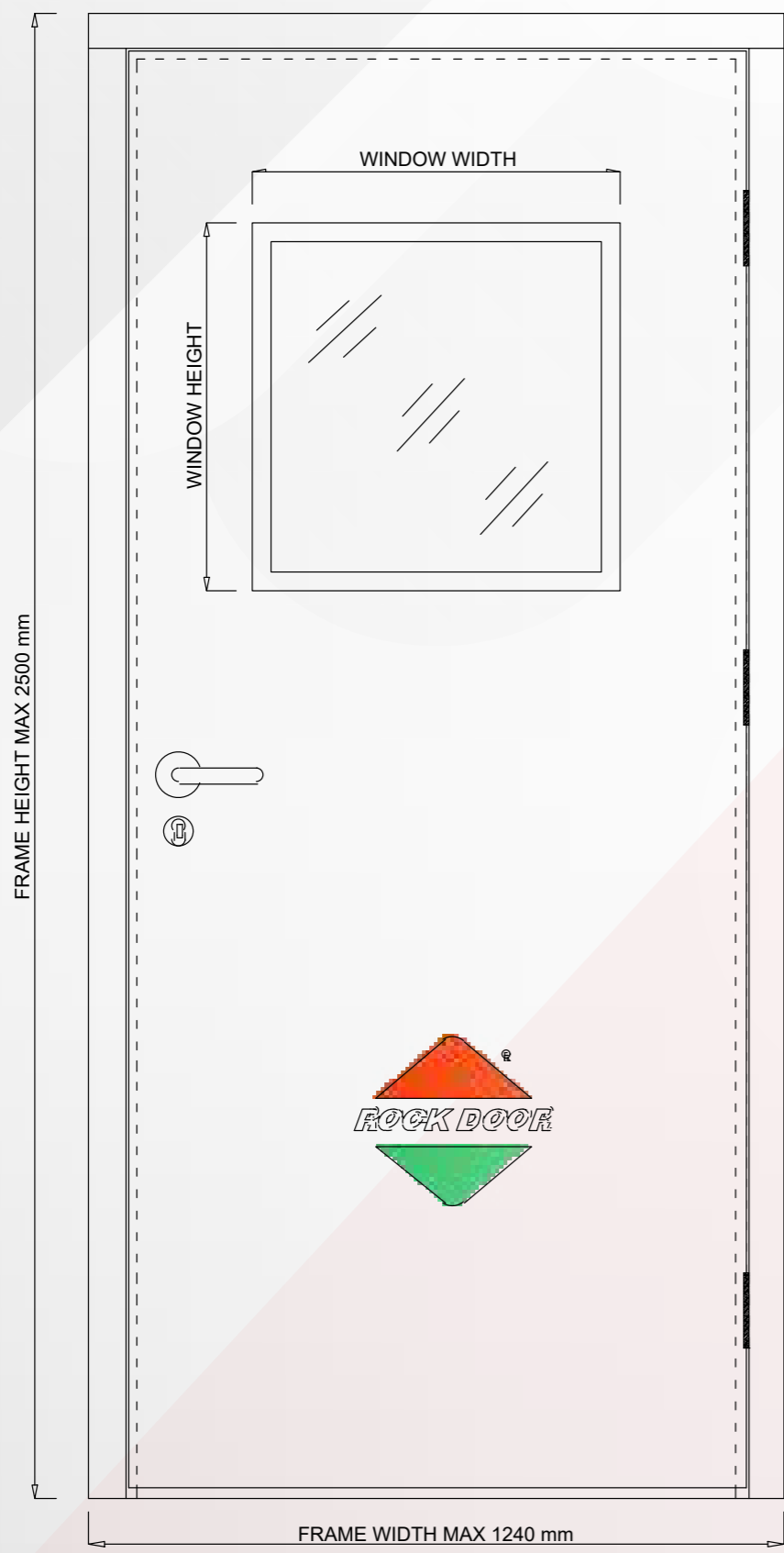


FRAME PROFILE 100

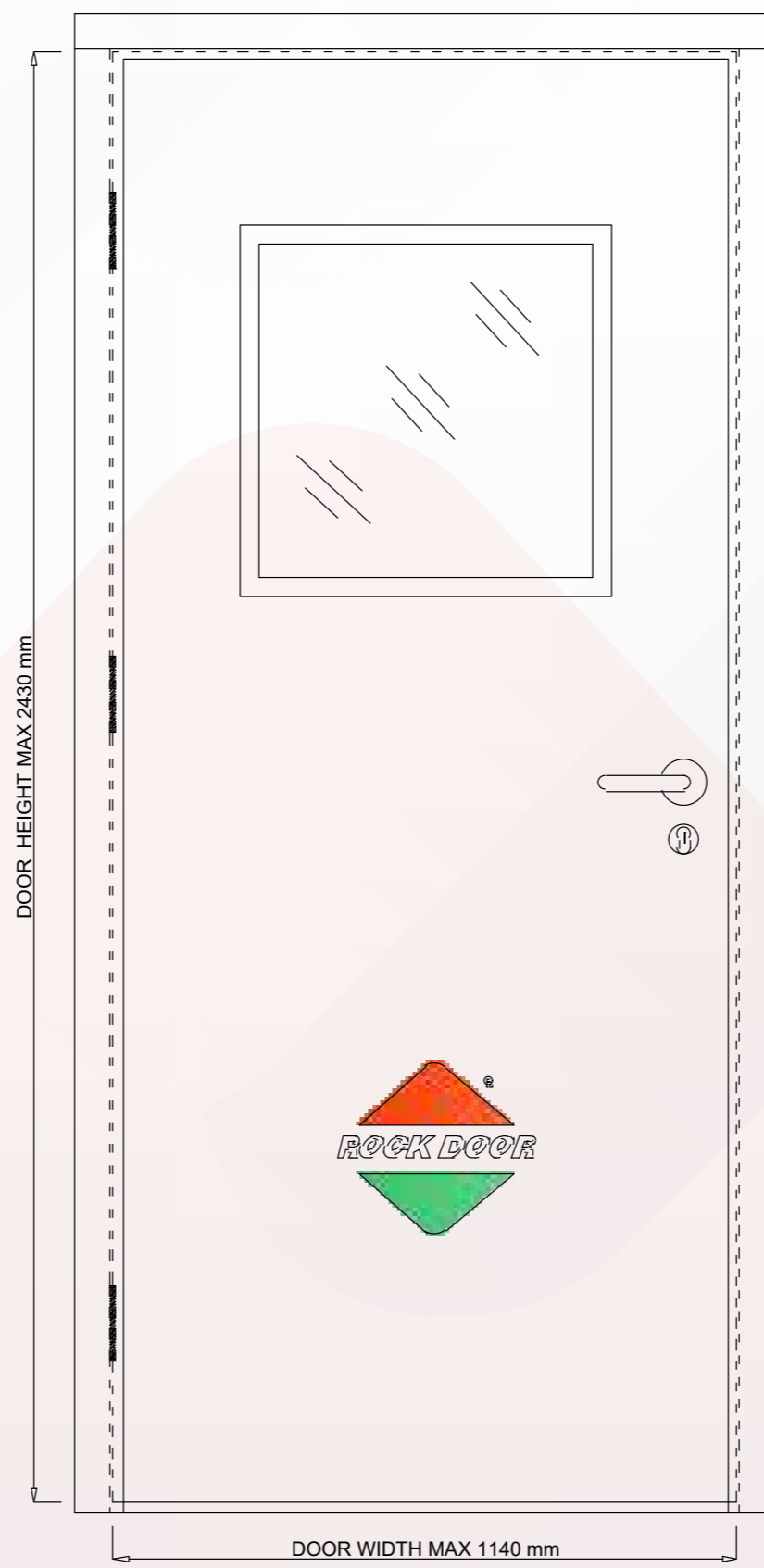


DOOR PANEL SIDE VIEW

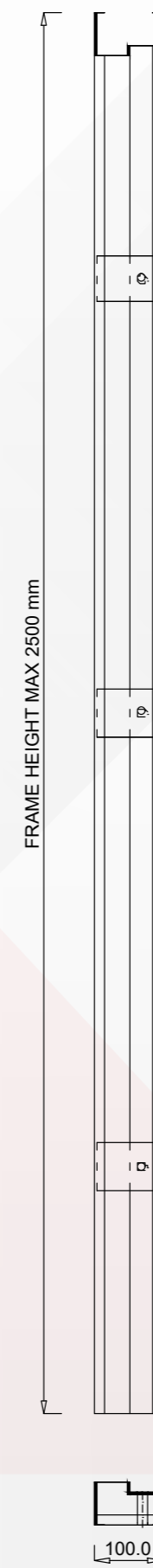
METAL SINGLE DOOR L 2 M1 H10 WITH VISION PANEL TOP



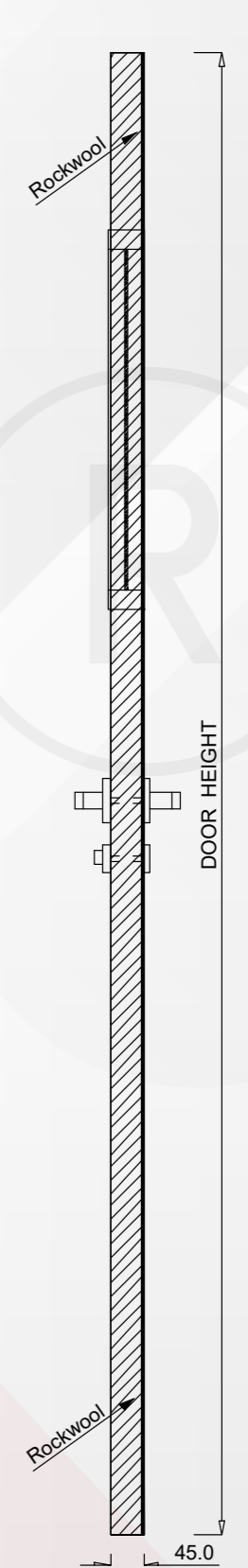
BACK VIEW



FRONT VIEW

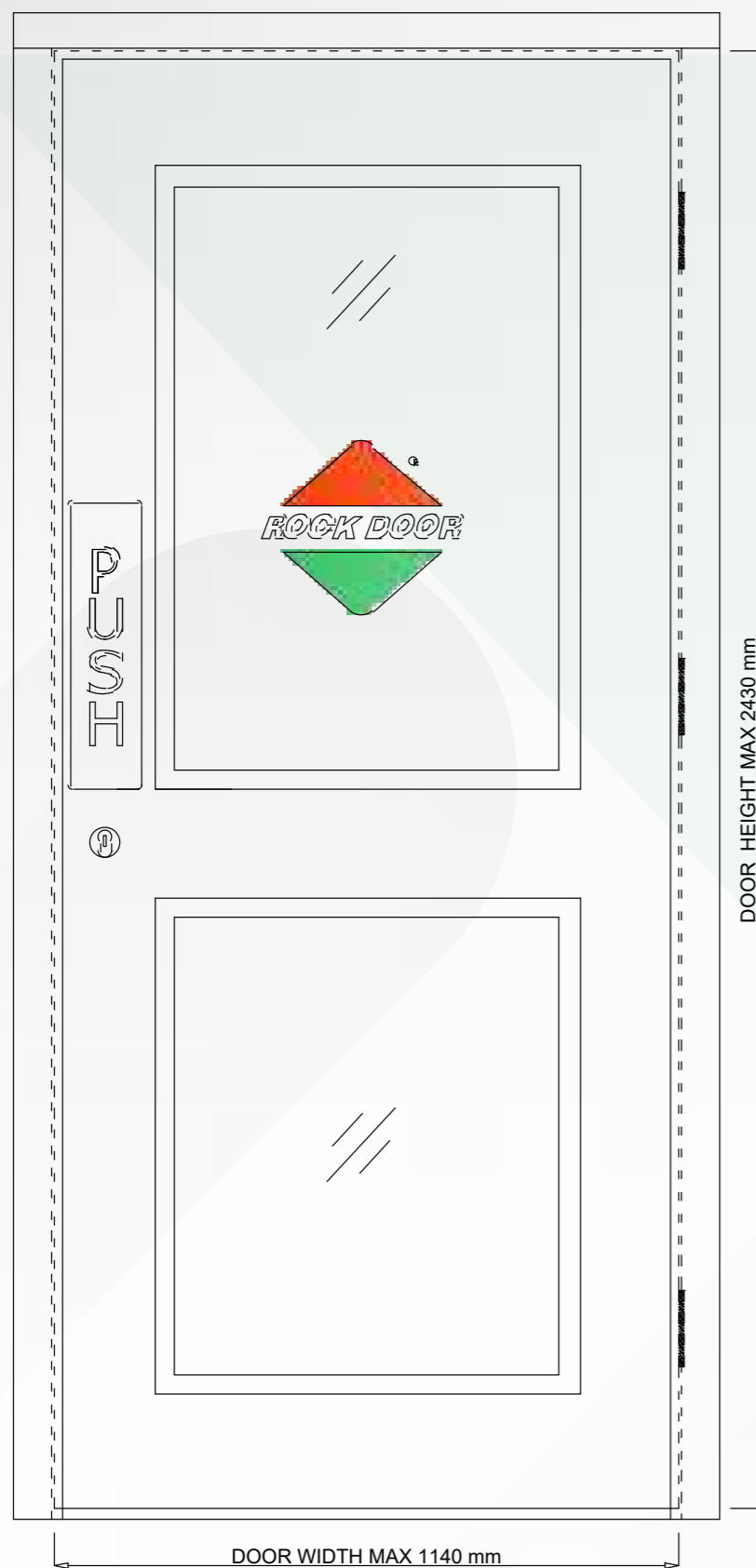


FRAME PROFILE 100

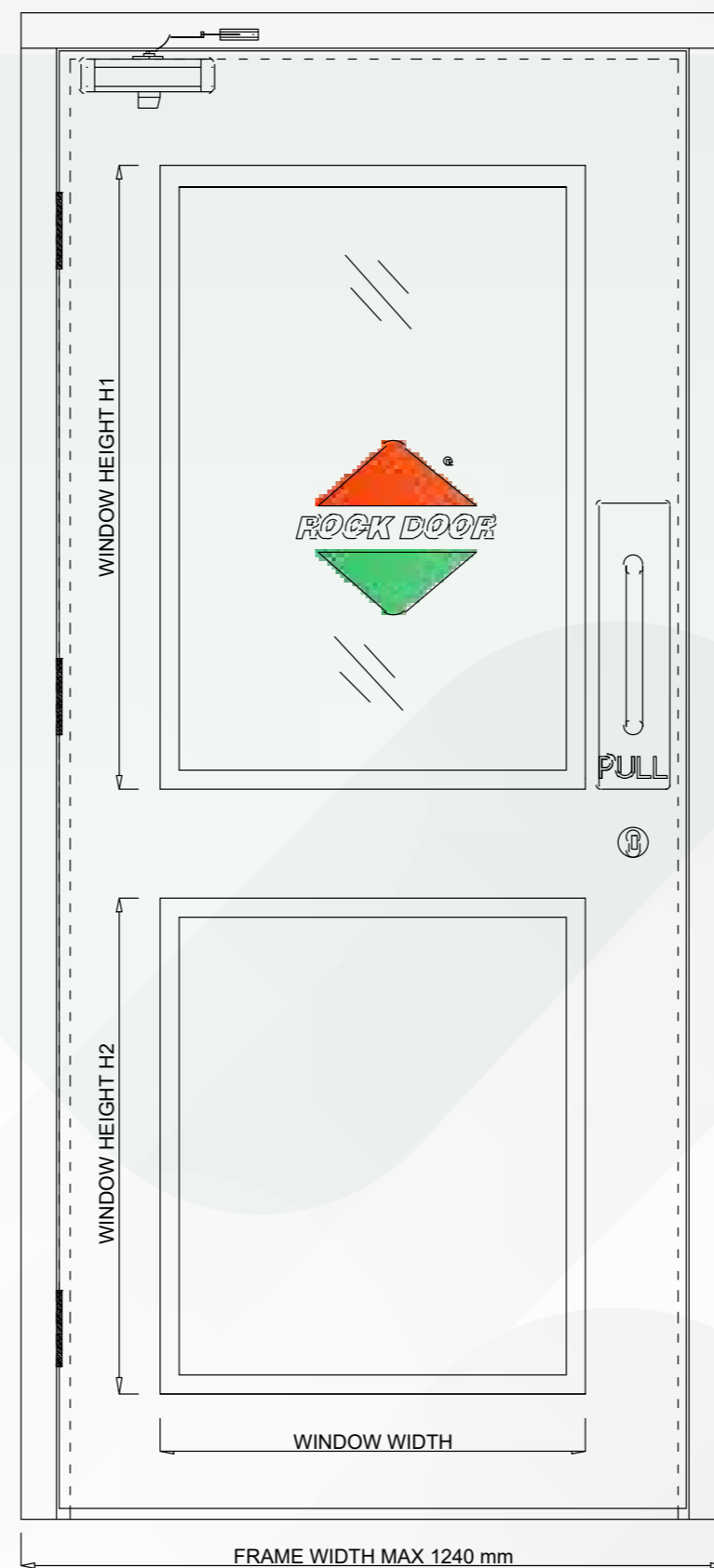


DOOR PANEL SIDE VIEW

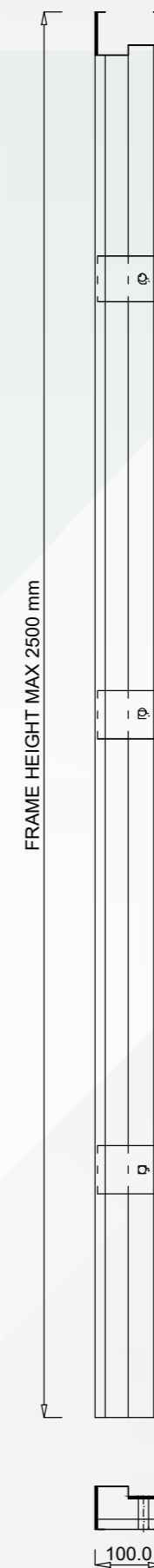
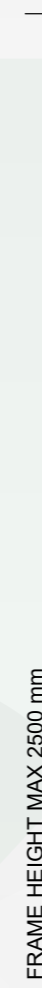
METAL SINGLE DOOR PUSH PULL M1 H10 WITH 2 SEGMENTS VISION PANEL



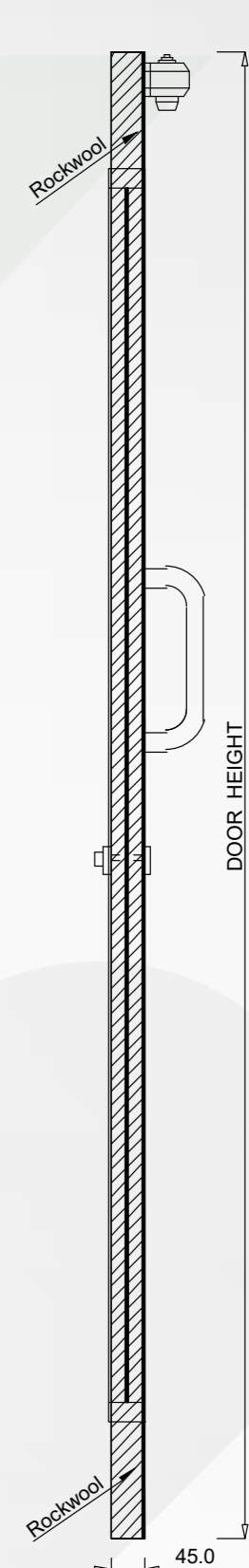
BACK VIEW



FRONT VIEW



FRAME PROFILE 100

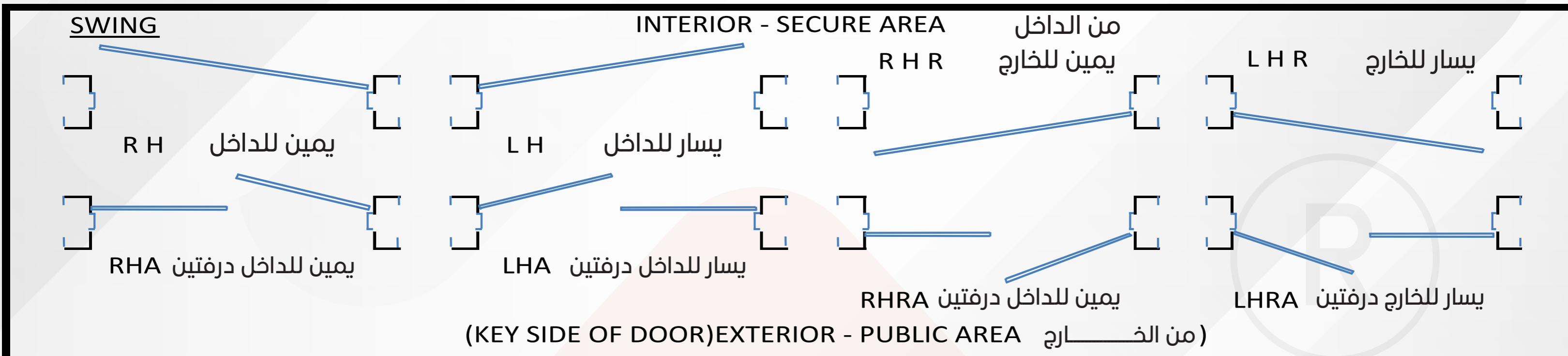


DOOR PANEL SIDE VIEW

المكائن Machines

R





MATERIALS:

SS Stainless Steel

CR Cold Roll

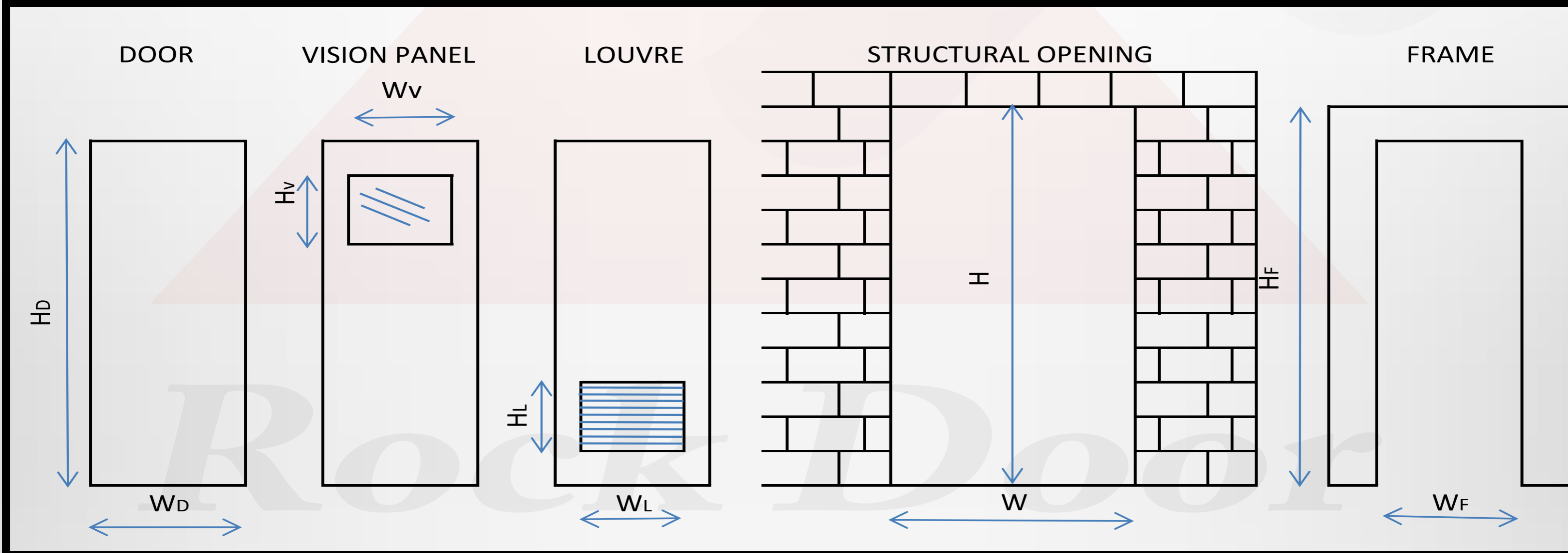
GV GalVanize

FIRE RATED:

NN NoN Fire Rated

FR Fire Rated Hours

UL Fire Rated Hours



Why steel

Hollow Metal Doors are shown to have superior performance for strength and durability compared to the alternate materials. Metal doors can take more abuse, are more sanitary, and much easier to maintain than wood or aluminum doors. A result of the strength and durability of steel is that metal doors have the lowest total cost of ownership of any other materials.

لماذا الحديد

تظهر الأبواب الحديد بأداء متميز من حيث القوة والمتانة مقارنةً بالمواد البديلة. يمكن للأبواب الحديد أن تتعرض لسوء المعاملة، وأكثر صحة، وأسهل بكثير في الصيانة من الأبواب الخشبية أو الألومنيوم. نتيجة لقوة ومتانة المعدن، أن الأبواب المعدنية لديها أقل تكلفة إجمالية عن أي مواد أخرى.



المصنع السعودى للصناعات المعدنية
Saudi factory for metal industries



+966564777560 - +966555020410

www.rockdoor.sa

Jeddah 3rd industrial city Jeddah SAUDI ARABIA

fhd@rockdoor.sa