

BANDERN See 2019



Entrada with Teak Woodgrain door in Walnut Stain, 14" Clear Low-E Direct Glazed sidelites and transom. Shown with 16" SoftMet™ Straight Pull and Schlage L460P High Security Mortise Lock.

DOORS 019 02019



High Definition Steel Door Premium Wood Frame



Smooth White Fiberglass Door Premium Wood Frame



High Definition Steel Door Premium Smooth White Composite Frame



Smooth White Fiberglass Door Premium Smooth White Composite Frame



Woodgrain Fiberglass Door Premium Woodgrain Composite Frame



MODERN DOORS FOR THIS CENTURY

Madero's Modern Door Series is a collection of unique steel and fiberglass door systems, featuring fresh new designs with high performance components and a variety of contemporary glass accents. The perfect product for remodeling or new home construction, providing a one-of-a-kind door system truly your own.

TABLE OF CONTENTS

Door & Glass Options

Panelled Steel	4-5
Woodgrain Fiberglass	6-7
Spotlite Designs	8-13
3 Lite & 4 Lite	14-15
Full, 3/4 & 1/2 Lite Systems	18-19
Decorative Glass	20-21
Textured Glass	22-23

Configuration Options

Sidelites & Transom	.24-25
Garden Patio Door Types	. 26-27

Product Features & Benefits

Steel & Fiberglass Doors	
Complete Frame System	
Architectural Door Pulls	<mark></mark>
Locking Hardware Options	31
Pre-Finishing Options	
Product Measurements	34
Checklist for Ordering	35

SteelComp unit featuring a Mundo steel door painted Paprika with Schlage Latitude lever and B60 deadbolt in Satin Nickel. -0





PANELLED STEEL



Panelled doors do not accept glass though pair beautifully with direct glazed or panelled sidelites. Refer to page 25 for details. Painted doors are shown for marketing purposes only. Refer to page 33. Madero steel doors are available with wood or composite frame. Specify when ordering.

Chestnut stained Teak door with 36" MegaTek™ Offset Pull in aluminum door frame system by others.

100510-

WOODGRAIN FIBERGLASS



TEAK

Modern grooved teak woodgrain design is perfect for contemporary and retro style. Choose glass sidelites to complement this luxurious panelled door.



Grooved Height 6/8 Widths 2/8, 2/10, 3/0 ENTG99

MAHOGANY

A one panel plank mahogany woodgrain door complements the sleek architectural styling of new home designs. Choose glass sidelites to complement this luxurious panelled door.



I Panel Plank Height 6/8 Width 3/0 ENRG12

Panelled doors do not accept glass though pair beautifully with direct glazed or panelled sidelites. Refer to page 25 for details. Woodgrain fiberglass doors are sold as natural tan door skin. We recommend paint or stain. Woodgrain fiberglass doors are supplied with matching grain composite frames.



Entrada Teak woodgrain door system shown in Coffee Bean stain with 14' Clear Low-E Sidelites and Transom and 16" Noirtek pull and Schlage L460P High Security Mortise lock.



Steelcomp Spotlite 3 Lite Square door system in custom paint with Cubed glass. Shown with MegaTek 36" Offset Pull and Schlage L460P High Security Mortise Lock.

STEEL & FIBERGLASS

SPOTLITE DESIGNS

Spotlites are the ideal choice for modern mid-century appeal, while complementing a variety of home designs. The clean smooth finish of a flush panel door partners well with Spotlite inserts. Six glass patterns available. Refer to pages 10-11 for glass options.

Select a steel or fiberglass door with wood or composite frame.

Heights 6/8, 8/0 (fiberglass with Composite only) Widths 2/8, 2/10 3/0

MODEL 843





3 Lite Vertical

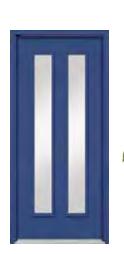
MODEL 694 Glass Size: 7" x 64"



Narrow Lite Centered 764-NC



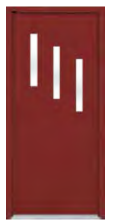
Narrow Lite 764-NL (LEFT) 764-NR (RIGHT)



2 Narrow Lite 764-N2

MODEL 842

Glass Size: 22" x 3.5"



3 Lite Vertical Option B 223-3LVB



5 Lite 6 Lite (8/0) Horizontal 223-5LH 223-6LH



MODEL 840

Glass Size: 12" x 12"

3 Lite Diamond



3 Lite Square 1212-3S



4 Lite Square

SPOTLITE DOOR GLASS

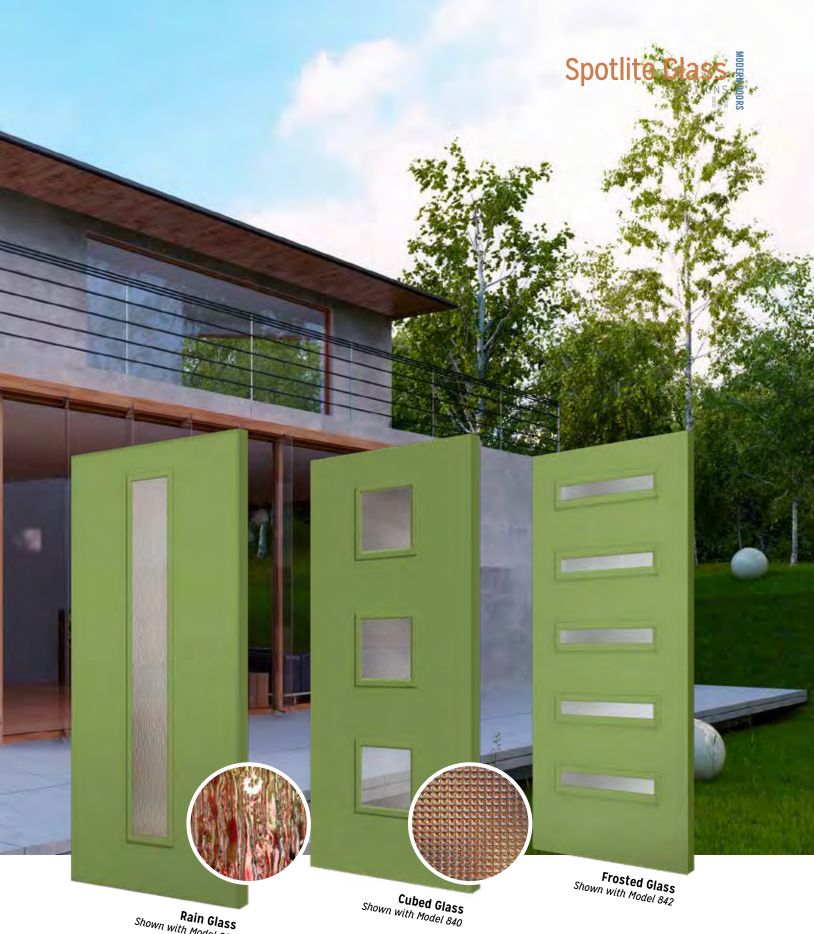
Six patterns to choose from. Spotlite door glass is designed for homeowners who appreciate architectural history and good design; it reflects a growing trend for historically authentic home renovations.

Mix and match shapes, sizes and doorglass designs to achieve the unique look your home deserves.

Clear Glass Shown with Model 842

Chainlink Glass Shown with Model 694

Circuit Glass Shown with Model 840



Rain Glass Shown with Model 694







STEEL & FIBERGLASS

3 LITE

The 3 Lite design looks stunning with either panel sidelites or direct glazed sidelites.

Transoms available on page 25.

Glass Size 22" x 17" Height 6/8 Widths 2/8, 2/10 3/0

CONTEMPORARY GLASS FRAME PROFILE





Clear PVC2217 Sandblast PVC22217

A 3 Lite fiberglass door with contemporary profile glass frame is used in this homeowner's aluminum window and door system.

STEEL & FIBERGLASS 4 LITE

This timeless look is used extensively in new construction, but also adds modern flair to any architectural style when remodelling.

Partner with panel or direct glazed sidelites. Transoms available on page 25.

Glass Size 22" x 10" Height 6/8 Widths 2/8, 2/10 3/0

CONTEMPORARY GLASS FRAME PROFILE



Clear PVC2210 Frosted PVC22210

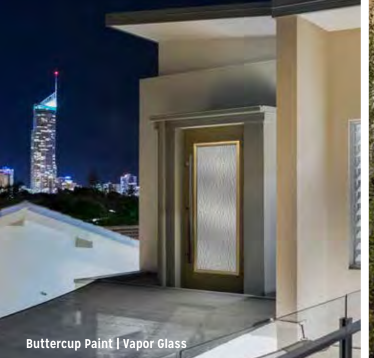
Cubed PVC22210



A 4 Lite steel door factory painted black, with four 22" x 10" spotlite inserts, is used in this homeowners aluminum window & door system.



Renovating your home with a new front entry door will bring instant curb appeal. Modern glass and a vibrant colour can dramatically change the look of your home.



















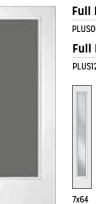
STEEL & FIBERGLASS DESIGNS

Maximizing the glass in your front entrance is a gorgeous look for both the outside street appeal and the ambience of filtered light in your foyer. Choose from a traditional profile insert or flush glazed design (fiberglass only) and a wide range of glass options-refer to pages 20-23 or visit www.madero.ca. All door lite systems can be paired with panelled sidelites using matching glass or frosted and Clear Low-E direct glazed sidelites.

Height 6/8 Widths 2/8, 2/10 3/0

FULL LITE (accepts 22x64 glass)





3/4 LITE (accepts 22x48 glass)



2 Panel (25) or Flush Glozed 3/4 Lite (24)

1/2 LITE (accepts 22x36 glass)



6 Panel (62, 68) or Flush Glazed 1/2 Lite (23)



 Panel	1/2	Lite	(Zð)

Full Lite | Profile PLUSOO | FCOO | ENOO | PREMOO | STCOO Full Lite | Flush Glazed* PLUS12 | FC12 | EN12 Complementary Sidelites

2 Panel 3/4 Lite | Profile PLUS25 | FC25 | EN25 | PREM25 | STC25

Complementary

4 Panel 3/4 Lite | Profile* PLUS49 | FN49 | FC49 3/4 Lite | Flush Glazed* PLUS24 | FC24 | EN24



8x48

13½x80

*Direct Glaze

Sidelites 7x64 13½x80 *Direct Glaze

6 Panel 1/2 Lite* | Profile

EN68 | PLUS62 | FC62 | PREM62 | STC62

Complementary Sidelites

2 Panel 1/2 Lite | Profile PREM28 | STC28 Available in steel only

1/2 Lite | Flush Glazed* PLUS23 | FC23 | EN23



13½x80

*Direct Glaze

FRAME SPECIFICATIONS

Profile Insert Steel & Fiberglass

The most widely used design for door glass frames has been a profiled screw-in glass



insert. Usually the lowest cost option, these frames provide excellent insulation and require little or no maintenance. Profile frames do not require finishing but can be painted or stained to match your door colour. Choose from a traditional or contemporary profile (where available).

DOORS

OPTIONS

Traditional

Contemporary

Flush Glazed



Flush glazed fiberglass slabs provide sleek lines to give the perception of a more enhanced viewing area. The pre-pigmented smooth white or oak woodgrain slab is consistent from door edge to glass. The slab is manufactured as a one piece open and beaded mould with glass installed during the assembly process.

* Available in smooth white or woodgrain fiberglass only



DECORATIVE GLASS OPTIONS

Your front entrance reflects your home's personality. From rich and classic styles to minimal organic patterns, our decorative door glass options bring distinctive beauty to your home.

Glass patterns shown are available in any door design that uses 1/2 Lite, 3/4 Lite or Full Lite glass. Panelled sidelites use matching glass, while a direct glazed sidelite will use Clear Low-E or Frosted glass.

Additional glass options at Madero.ca





TEXTURED GLASS OPTIONS

Striking a balance between privacy and security can be tricky. Our textured glass options bring an understated approach that creates a dynamic play of shadow and light while offering a filter to restrict visibility.

Glass patterns shown are available in any door design that uses 1/2 Lite, 3/4 Lite or Full Lite glass. Panelled sidelites use matching glass, while a direct glazed sidelite will use Clear Low-E or Frosted glass.

GeoTex Glass

PRIVACY LEVEL 9 Linen Glass

PRIVACY LEVEL 9

Additional glass options at Madero.ca

PRIVACY LEVEL 8 Cumulus Glass







DOOR SYSTEM WITH SIDELITES & TRANSOM

M

STEP 1 Choose the System, Size & Door Design

Choose any door design in this brochure, then select a wood or composite frame from one of the brands listed below.







High Definition Steel Door Premium Wood Frame

FIBERCOMP

Premium Wood Frame M

Entrada

High Definition Steel Door Premium Smooth White **Composite Frame**

M

Smooth White Fiberglass Door Premium Smooth White **Composite Frame**

Woodgrain Fiberglass Door Woodgrain Composite Frame

STEP 2 Choose Your Glass

Select from spotlite, decorative or textured glass insert. Panelled doors do not accept door glass.

	DOOR TYPE						
	Panelled Steel	Woodgrain Fiberglass	Spotlites	3 Lite	4 Lite	Full, 3/4 & 1/2 Lite	Transom
Decorative Glass / Panelled Sidelite	•	•				•	
Textured Glass / Panelled Sidelite	•	•	Rain or Clear	Clear Only	Clear Only	•	
Direct Glazed Sidelite	Frosted or Clear	Frosted or Clear	Frosted or Clear	Frosted or Clear	Frosted or Clear	Frosted or Clear	Clear Only

STEP 3 Choose Your Configuration

Single doors, add one sidelite or two, add a transom. Refer to checklist page 35 for visual options.

STEP 4 Choose Your Hardware

Architectural door pulls and locking hardware options are shown on pages 30-31. Any residential door locks are compatible with single or double drilling options.

STEP 5 Choose Your Pre-Finish





Plus door and sidelite system with Spotlites Model 840 Chainlink glass. Shown with Schlage Latitude Lever and B60 Cylindrical Deadbolt in Bright Chrome.



Steelcomp featuring Soho door in Cranberry partnered with direct glazed sidelites and transom in Clear Low-E glass.





GLASS OPTIONS

CLEAR

Garden Patio Systems are available with clear Dual or Triple pane Clear Low-E glass inserts.

ENCLOSED MINI BLINDS LOW E

Enclosed mini blinds lower neatly within full privacy channels to eliminate light gaps.



GARDEN PATIO CONFIGURATION OPTIONS

Madero garden patio doors offer three select choices for your new construction or renovation project. Choose from single-hinged, double-hinged or garden venting door systems, offered in a variety of sizes, to fit your project. For full descriptions and options, visit www.madero.ca.W



Shown as LH Inswing



Shown as Outswing



Available as 6/8 Outswing only

SINGLE HINGED

One Door Active | One Door Fixed

Ideal for accommodating multiple doors – creating a spectacular view

One door is fixed while the other opens as an active door. Fixed doors create the illusion of a full lite sidelite, allowing additional sunlight in to fill your room and provide a full view of the outdoors.

DOUBLE HINGED

One Door Active | One Door Inactive

Full clearance double door system – provides the beauty of a garden patio door with full access to the outdoors

Complete with multipoint astragal, this product allows the inactive door to be securely locked and sealed or active as required. Active door must be double drilled.

GARDEN VENTING

One Door Active | One Door Venting

Designed to provide easy access to outdoor living spaces – as well as ventilation and natural light

These garden doors feature the active door as a typical swing door with optional sash lock. Specify single or double drilling. The venting door is complete with standard screen, roto hardware, and sash locks with tie bar.

STEEL DOORS



PREMIUM

High Definition Steel Slab Premium Wood Frame



High Definition Steel Slab Premium Smooth White Composite Frame

Durability

Door skins interlock with the stile, providing additional support to reduce delamination and stretching.

Strength and Security

Wood lock block provides strength and security while accommodating double bore lockset/deadbolt.

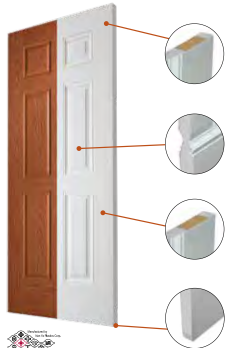
Energy Efficient

Filled with an insulating core of 100% CFC-free polyurethane foam, providing better energy ratings than a standard styrene core product.

Polytex white paint is cool white while Madero's composite frames are warm white. To achieve a uniform appearance, painting will be required.

FIBERGLASS DOORS

Madero's fiberglass door systems are specifically designed to withstand the harsh Canadian climate.



Durability

The fiberglass skins are resistant to dents, dings, splintering and corrosion. Composite stiles will not splinter like wood or delaminate like steel.

Exceptional Security

Our full length steel reinforced wood lock block offers exceptional security while allowing a range of hardware mounting options.

Energy Efficiency

Filled with an insulating core of 100% CFC-free polyurethane foam, providing an excellent R rating, while bonding the two door skins together.

Performance

Waterproof

Rigid structure prevents bowing and warping in extreme temperatures.

Hydro Shield

Crafted with HydroShield technology, the composite stiles and rails will never absorb water, eliminating rotting or swelling associated with wood.



Novatech's N600 series doors are prefinished with polytex white paint[†] requiring no additional finishing to achieve a 10 year limited manufacturer's warranty. N600 doors include a 16" wood lock block for residential hardware.

FINISH WITH EASE

Steel doors are supplied with either primed or factory white polytex finish. Painting is required on primed doors.



Smooth white fiberglass doors are supplied in natural pre-pigmented warm white finish. Painting is not required, however the door will accept an array of paint colours to match your home.

Woodgrain fiberglass doors are supplied with factory almond colour, requiring paint or stain. Pre-finished stain options are available. Refer to page 33.

For dark coloured finishes, heat reflective paint is required to achieve a full warranty.





Smooth White Flberglass Door Premium Wood Frame



Smooth White Fiberglass Door Premium Smooth White Composite Frame

© Entrada

Woodgrain Fiberglass Door Premium Woodgrain Composite Frame

* Painted or stained doors are shown for marketing purposes only.

COMPLETE FRAME SYSTEM

Madero exterior door systems are designed with high-quality components, ensuring every product incorporates a superior frame structure. All frame systems include premium extruded aluminum sill, hinges, weatherstripping and 2" 180 step brickmould (wood or composite) to complete the design.

FRAME COMPONENTS

All of Madero's door frame systems are constructed with either wood or composite jamb and brickmould components. Available in 4-9/16", 6-9/16" or 8-9/16" jamb depths.

Composite

Woodgrain textured or pre-pigmented smooth white frame components are a blend of PVC and wood fiber composite substrate. Composite



will not discolour, absorb moisture, splinter or rot. Smooth white composite does not require paint while woodgrain composite is supplied in its raw almond finish, requiring paint or stain to achieve a realistic, rich appearance.

Wood

Kiln dried, primed finger-joint pinedouble primed for quality performance and ease of painting. Wood frame requires paint on all exposed surfaces within 45 days of purchase.



SnapLock Nailing Fin (Composite only)

Incorporating a hingestyle design, Madero's SnapLock nailing fin snaps into place for new home construction or can be scored and trimmed if not required.



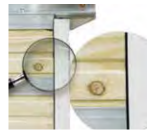


WEATHER-TIGHT SOLUTION



Extended Reach Weatherstrip

Compression weatherstrip seals tight when the door is closed and expands when opened, providing a longlasting weather tight solution.



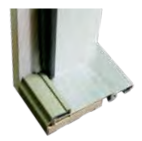
Gaskets & Seal Pads

Gaskets and corner seal pads allow for uniform seal pressure, enhancing the weather barrier within the frame, and providing another level of protection from the elements.



Adjustable Strike

Adjustable strike plates provide a snug fit between the door and jamb, guaranteeing a secure connection with the latch and reducing rattling within the frame.



Sill & Bottom Sweep Combination of sill and sweep provide a tight seal against moisture infiltration at the bottom of the door system.



YEAR

Limited

Manufacturer's Warranty on Frame Components



ARCHITECTURAL DOOR PULLS

AVAILABLE FOR INSTALLATION ON FIBERGLASS DOORS, NOT COMPATIBLE FOR INSTALL ON STEEL DOORS.

The Rockwood Collection of architectural hardware is designed with strict attention to detail, from the selection of top-grade materials to application of the finest finishes. Madero stocks three families of Rockwood door pulls: SoftMet, NoirTek, and MegaTek. Choose from a 16", 36", or 60" stainless steel door pull, and then select your locking hardware. All door units with door pulls are constructed with two architectural grade roller latches.

For more options refer to www.madero.ca.





NOIRTEK[™] COLLECTION

(STRAIGHT RM3910 / OFFSET RM3940)

NoirTek's durable black hard coat anodized grip complements many design schemes and is an appealing finish on its own.

- 16" CTC x 1-1/4" diameter straight or offset pull
- · Black hard coat anodized grip, stainless steel mounts



SOFTMETTH COLLECTION

(STRAIGHT RM2510 / OFFSET RM2540)

- Durable, weather-resistant black Santoprene[™] grip–a high performance engineered thermoplastic elastomer
- 16" CTC x 1-1/4" diameter straight or offset pull or 36" CTC x 1-1/4" diameter offset pull
- Stainless steel ends and mounts



OFFSET VS. STRAIGHT

Offset vs. straight product styling is usually determined based on the aesthetics you are hoping to achieve, and the functionality required to ensure you have a product which meets your everyday needs.

Offset pulls are designed to incorporate a deadbolt along the length of the pull, allowing additional clearance when locking/ unlocking the deadbolt, whereas a straight pull incorporates the deadbolt installation above the pull.

For more information on Madero's selection of Architectural Door Pulls, visit www.madero.ca

AVAILABILITY CHART

		16" Offset/ 16" Straight	36" Offset	60" Offset
1.	NoirTek	•	-	-
2.	MegaTek	-	•	•
3.	SoftMet	٠	•	-



LOCKING HARDWARE OPTIONS

CYLINDRICAL DEADBOLT (B60)

- Cylindrical deadlock
- Anti-pick shield protects against hammer and crowbar attacks
- Fits into standard 2-1/8" hole
- Lifetime finish and mechanical guarantee
- Grade 1 Highest Residential Security Rating
- Finishes: Matte Black, Satin Chrome

ROLLER LATCH (RL30)

- Maximum projection of the roller is 3/8" allowing for variance in the door clearance
- Architectural grade
- Nylon roller standard mechanism
- Stainless steel construction
- Finishes: Stainless Steel, Oil Rubbed Bronze

more information.



SCHLAGE

HIGH SECURITY MORTISE (L460P)

- High security mortise lock
- 3 year limited manufacturer's warranty
- Exceeds Grade 1 testing
- Minimalistic cylinder for architectural or European design
- Solid stainless and brass components
- The best in traditional keyed entry locks
- Finish: Satin Chrome



- Keyless entry with access code 30 code user capacity
- Easy to pair with your smartphone through Bluetooth Smart technology
- Battery-operated, no hardwiring required
- 3-year limited electronics warranty
- Grade 1 Highest Residential Security Rating
- Finishes: Camelot in Satin Nickel, Century in Matte Black and Satin Nickel

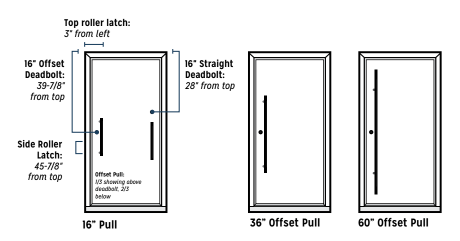


ALLEGION



ARCHITECTURAL DOOR PULL VISUALIZER

Note: Some regions may require a double latching system to meet local building codes. Contact your local building inspector for

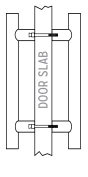


Offset pulls are designed to incorporate a deadbolt along the length of the pull, whereas a straight pull incorporates the deadbolt installation above the pull.

Back-to-Back Mounting

Back-to-back mounting features two door pulls which are connected through the door, each pull opposite the other.

All Madero fiberglass slabs feature a full height lock block for lifelong performance.



Disclaimer: All measurements are calculated from the top left of door slab. Some regions may require specific drill locations for deadlock options. Contact your local building inspector for more information.



Soho steel doors feature shaker panellling. This double hinged door system features one active and one inactive door with multipoint astragal. Shown painted in Buttercup.

5

The set

32

PRE-FINISHING OPTIONS





FINISHED FRAME WIDTHS

Modern Door Series doors are available in 2/8, 2/10 and 3/0 widths—as noted in design specifications—with 2x4 (4 9/16"), 2x6 (6 9/16") or 2x8 (8 9/16") jamb construction, left hand or right hand application, and inswing or outswing. Door dimensions are based on a 14" height rectangular transom and a sidelite.

SINGLE DOOR (D) UNIT SIZING

		Net Frame Width
i	2/8	33 1/2"
ŀ	2/10	35 1/2"
	3/0	37 1/2"

SIDELITE-DOOR (SD) UNIT SIZING

Net Frame Door	with 14" Sidelite
2/8	48 7/8"
2/10	50 7/8"
3/0	52 7/8"

SIDELITE-DOOR-SIDELITE (SDS) UNIT SIZING

İ		me Door with " Sidelites
	2/8	64"
	2/10	66"
	3/0	68"

FINISHED FRAME HEIGHTS (ALL SYSTEMS)

6/8 Inswing - Finished Frame Height: 82" 6/8 Outswing - Finished Frame Height: 81" 8/0 Inswing - Finished Frame Height: 98" 8/0 Outswing - Finished Frame Height: 97"

ROUGH OPENING MEASUREMENTS

To calculate rough opening, add 1" to width and add 1/2" to height of net frame.

ROUGH OPENING MEASUREMENTS TO INCLUDE TRANSOM

For 14" transoms, add 15 3/4" to height of net frame. For decorative transoms, add 3/4" to width.

OSM BRICKMOULD

To calculate the outside measurement of the brickmould, add 2 1/2" to width and add 1 1/4" to height of net frame.



Inswing – Right Hand



Outswing - Right Hand

CHECKLIST FOR SINGLE DOOR & SIDELITE SYSTEMS

Many details come together to create the perfect Modern door system. Follow this important checklist to ensure your order is complete and the end result is exactly as you imagined.

MODERN

step	STEEL DOORS		FIBERGLASS DOORS		
Choose Your	PREMIUM	STEELCOMP	PLUS	FIBERCOMP	Entrada [®]
System	High Definition Steel Door Premium Wood Frame	High Definition Steel Door Premium Smooth White Composite Frame	Smooth White Fiberglass Door Premium Wood Frame	Smooth White Fiberglass Door Premium Smooth White Composite Frame	Woodgrain Fiberglass Door Premium Woodgrain Composite Frame
	PREM		D PLUS	□ FC	□ EN
	Choose Door Design: 00 (Flush) 62 (6 Pail MUN (Mundo) VOG 25 (2 Panel 3/4 Lite)		☐ 49 (4 Panel 3/4 Lite) ☐ RG12 (Mahogany 1 Pai	/ 68 (6 Panel) 12 (Full Lite Std 25 (2 Panel 3/4 Lite) 169 nel Plank)	99 (Teak Grooved)
	Choose Door Size: Width	n: □ 2/8 (32") □ 2/10 (34")	□ 3/0 (36") H	eight: □ 6/8 (80") □ 8/0	(96") select designs only
	Choose Jamb Depth:		e Brickmould: (Default 180 s Attached 🗌 Loose 🗌 Oth	tep) er	_
ctop 7	DOOR GLASS:	Clear Low-E 🗌 Decorative] Textured	
Step 2 Choose Your Glass		rect Glazed Clear Low-E	Frosted Control	Textured	
		Clear Low-E is from the Madero website to co	onfirm the glass is compatit	ole to your chosen door style.	
Step 3 Choose Your Configuration Options		the stand inswing state of the	B Right Hand Inswing	Transom , , , , , , , , , , , , , , , , , , ,	
		eft Hand Outswing Right Hand Outswing Left Hand O oor-Sidelite Sidelite-Door Sidelite			
Step 4 Choose Your Hardware Preparation	• Single Drill Ideal for: Single lever or knob style hardware.	Double Drill Ideal for: Handleset, lever or knob with deadbolt hardware.	Deadbolt / Pull Opt European styling is achiev with a modern pull and de combination. Includes two architectural grade roller la	ed adbolt atches.	C-10B DI Rubbed Bronze C-26D Brushed Chrome C+20 Matte Black
step5	Stain Options Paint Options				
Choose Your Pre-Finish	Red Mahogany Walnut	ck Coffee Chestnut Grey	Espresso Cranberry Stone	Tangerine Buttercup Cadet Navy	Melon Paprika Black
	Customor Cissoture			Data	
	Store Name or #:	Tag:		Date: PO #:	

While Madero makes every effort to ensure the information contained in this brochure is accurate, we do not accept liability for any inaccuracies. This brochure is subject to change, as well as errors and omissions, without notice or liability. Doors are provided unfinished/unstained and without hardware unless otherwise noted. All photos are for illustration purposes only and depicted doors and frames may not represent Madero products.



Art of the Door

Looking for a high quality, complete door and hardware package for your home? Madero offers a wide array of door designs and configurations with highly customizable glass and hardware options suitable for both interior and exterior applications.



Entry Series



Interior Doors



Designer Entry Series



Garden Patio Doors



B&W Designer Entry Series



Artisan Collection

Calgary T 1.866.664.7664 • F 1.403.204.7665 **Saskatoon** T 1.800.667.6977 • F 1.306.934.7644 **Winnipeg** T 1.855.706.0200 • F 1.204.594.0201

Visit us at: www.madero.ca

