







# PREMIUM DOORS & FRAMES

High Definition Steel Slab Premium Wood Frame



Smooth White Fiberglass Slab Premium Wood Frame

# Steel COMP

High Definition Steel Slab
Premium Smooth White
Composite Frame



Fiberglass Slab

Premium Smooth White Composite Frame

Entrada

Woodgrain Fiberglass Slab

Premium Woodgrain Textured Composite Frame

# Where to Begin: **4 EASY STEPS**

Choose Your Configuration	
Makeover to a Modern Door	3-4
Door with Direct Glazed Sidelites and Tra	nsom 5-6
Door with Panelled Sidelites and Transom	17-8
tep 1-3	
Choose Your Door System and Glass	Options
STEEL DOORS	
Soho	9
Vogue	10
0so	11
Linea	11
Oso & Linea: Narrow Lite Option	12
Spotlites	13-14
3 Lite	15-16
Full Lite	17-18
1/2 Lite	19-20
3/4 Lite	19-20
FIBERGLASS DOORS	
Spotlites	13-14
3 Lite	15-16
Full Lite	17-18
1/2 Lite	21-22
3/4 Lite	21-22
Teak Grooved	23-24
Select Your Hardware	
Drilling Options	25-26
Door Pulls	27
Deadbolt Options	28
Product Features	
Door Slab Features and Benefits	29-31
Frame Features and Benefits	32
Product Measurements	33
tep 4	
Checklist for Ordering	34

1

# Makeover to MODERN



















# Door System with SIDELITES & TRANSOM





Consistent with the modern appeal of a flush glazed door design, direct glaze sidelites and transoms provide full unobscured glass coverage. Glass extends edge to edge, with no need for a sidelite door panel, allowing more sunlight in to brighten your entryway.

Pair any single entry system with one or two direct glazed sidelites and/or transom. Choose from three direct glazed glass options: Frosted, Pear, or Clear Low-E.

# Design Your Door System

# **4 EASY STEPS**

step 1 Choose Any Door -

Select from one of the brands listed below. See door design options from pages 9-24.



High Definition Steel Slab Premium Wood Frame



Premium Smooth White Composite Frame



Premium Smooth White Composite Frame



Premium Woodgrain Composite Frame



# Choose Your Door Glass

If door glass is required, choose from glass selections related to your product. Our decorative door glass options complement the sidelite and transom glass options (Frosted, Pear, Clear Low-E).



# Add Sidelites / Transom

Choose from Frosted, Pear, or Clear Low-E. Check the decorative glass information to confirm complementary direct glazed glass options.



# Size Chart and Checklist

Refer to page 33-34 for guided steps to order your door system with direct glazed sidelite(s) and/or transom.



Frosted



Pear



Clear Low-E



# **Door System with**PANELLED SIDELITES & TRANSOM



# step 1

# Choose Any Door

Select from one of the brands listed below. See door design options from pages 9-24.

# PREMIUM DOORS & FRAMES

High Definition Steel Slab Premium Wood Frame



Smooth White Fiberglass Slab Premium Wood Frame



High Definition Steel Slab
Premium Smooth White
Composite Frame

# FiberComp

Fiberglass Slab
Premium Smooth White
Composite Frame



Woodgrain Textured Fiberglass Slab
Premium Woodgrain Textured
Composite Frame

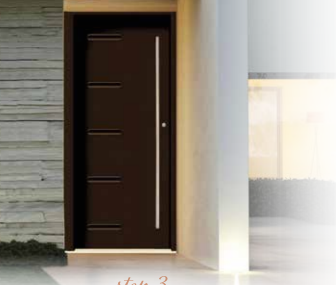


# Choose Your Glass for Door & Sidelite

If door and sidelite glass is required, choose from glass selections throughout the brochure.

## Select Your Transom Glass

Choose from Frosted. Pear or Clear Low-E.





# Choose a Fixed vs. Venting Sidelite

Sidelites are available in a 14" width only.

Fixed sidelites are incorporated directly into the frame system as a complete unit.

Venting sidelites are full panel—venting to the exterior, as viewed from the inside your home.

- Truth Hardware provides smooth and easy opening Available in white, sand, brushed chrome, coppertone, bronze and black.
- **Standard Window Screen** positioned to the inside of the home
- Sash locks / Tie Bar with low profile design included.



Interior view

# Size Chart and Checklist

Refer to pages 33-34 for guided steps in ordering your single door or adding optional panelled sidelites/transom.











# 080

Sophisticated embossing gradually softens into a smooth surface. The Oso design allows for the installation of a narrow lite window or an architecturally designed door pull.

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



# Novatech<sup>a</sup>

This product is available with narrow lite glass. For sidelite / transom options, refer to page 6.

Oso Multi-Grooved Embossing



# LINEA

A perfect touch to provide a post industrial look, the rounded embossing of Linea becomes a show stopper when viewed from the street. Shown on page 12.

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





Linea Deep Grooved Embossing

## Novatech<sup>a</sup> N600 SERIES

This product is available with narrow lite glass. For sidelite / transom options, refer to page 6.

# Oso & Linea NARROW LITE

Oso and Linea steel doors add unique detailing which is ideal for narrow lite glass designs. They partner with direct glazed sidelites (page 6) to best replicate the mid-century modern look so popular in the 1950s.

# Door & Sidelite Glass Designs

Narrow lite door glass is available in two frame profile options, each option offering four unique glass designs.

Contemporary Profile A clean, wider profile on the door glass insert. Shown on door opposite.







SANDBLAST CONT 764



**AZUR** CONT 764



**CONT 764** 

DESIGN IDEAS: If choosing a sidelite, we recommend direct glazing with the glass as listed.

CLEAR LE

SANDBLAST

CLEAR LE, FROSTED

CLEAR LE



# **Traditional Profile**

Glass insert frame has a raised, detailed profile insert. Shown on door opposite.

Refer to page 30 for frame profile information.







CLEAR LE 7x64



SKETCH 152 7x64



CUZCO 152 7x64

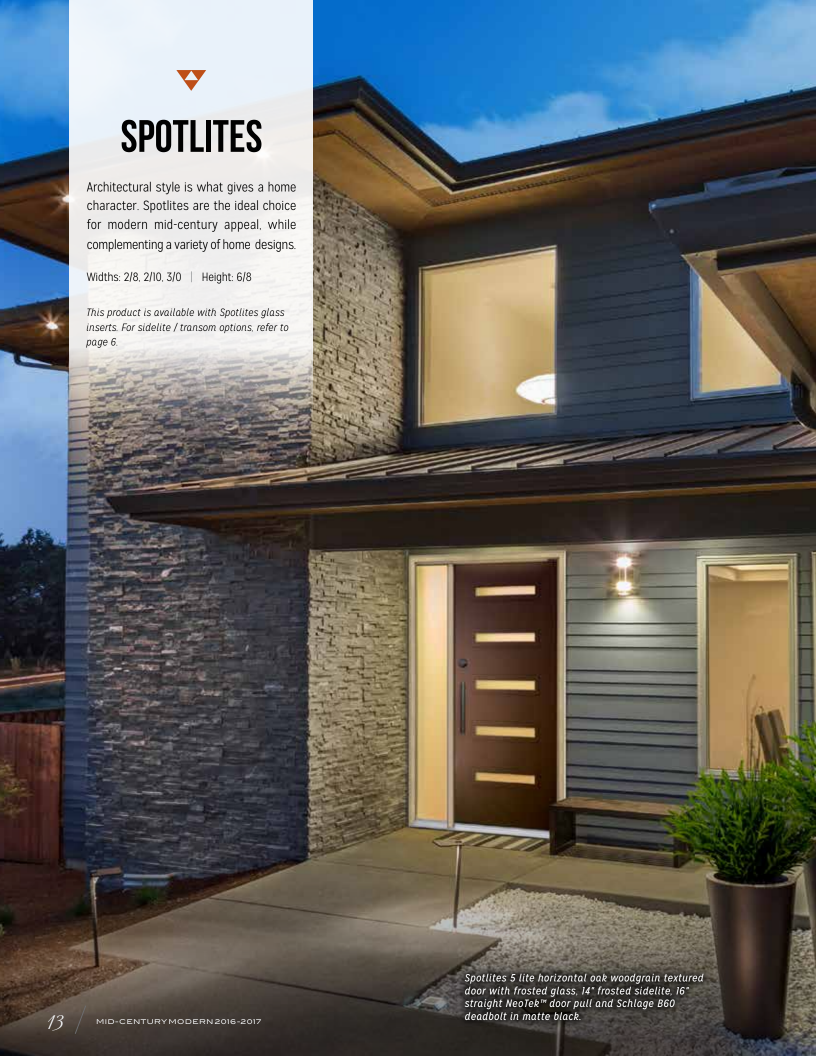
DESIGN IDEAS: If choosing a sidelite, we recommend direct glazing with the glass as listed.

PEAR

CLEAR LE

FROSTED. CLEAR LE

CLEAR LE. PEAR



# Spotlites DOOR & GLASS DESIGNS

# Steel & Fiberglass DESIGNS DESIGNS

# **Door Designs**

Spotlite doors are available in 3 different glass configurations.







5LH 3L

3LVB

# **Glass Designs**

Spotlite door glass frames have a 1-1/2" flat modern profile and are constructed in high performance Fibermate® moulded and textured, which works equally well for painting or staining. The textured grain is reminiscent of classic mid-century maple and birch furniture. For more information see p. 30.







CLEAR LE

FROSTED

DESIGN IDEAS: If choosing a direct glaze sidelite/transom, we recommend matching glass.

# **Door Systems**

PREMIUM DOORS & FRAMES

PREMOO High Definition Steel Slab Premium Wood Frame Plus doors& frames

Smooth White Fiberglass Slab
Premium Wood Frame

Steel

STC00 High Definition Steel Slab Premium Smooth White Composite Frame FiberComp

FC00 Smooth White Fiberglass Slab Premium Smooth White Composite Frame Entrada

EN00

Oak Woodgrain Textured Fiberglass Slab
Premium Oak Woodgrain Textured
Composite Frame





# 3 LITE

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

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

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

For sidelite / transom options, refer to pages 5-8.

# **Door Systems**

PREMIUM DOORS & FRAMES

DOORS & FRAMES
PREM00

High Definition Steel Slab Premium Wood Frame Plus doors & frames

Smooth White Fiberglass Slab Premium Wood Frame

Steel COMP

High Definition Steel Slab

Premium Smooth White Composite Frame FiberComp smooth white

-C00

Smooth White Fiberglass Slab Premium Smooth White Composite Frame

Entrada

ENOO

Oak Woodgrain Textured Fiberglass Slab
Premium Oak Woodgrain Textured Composite Frame

Refer to pages 29-32 for product specifications

# 3 Lite **GLASS DESIGNS**

3 Lite door glass is available in two frame profile options.

Contemporary Profile A clean, wider profile on the door glass insert. If selecting a sidelite, choose a direct glazed option for a more modern choice.

## **Traditional Profile**

Glass insert frame has a raised, detailed profile insert and partners best with a panelled sidelite option.

Refer to page 30 for frame profile information.









**CLEAR** 

**SANDBLAST** 

ST. JAMES PVC 2217

DESIGN IDEAS: If choosing panelled sidelites, we recommend glass as follows.

AZUR

ST. JAMES

CLEAR	
CONT 2217	

SANDBLAST CONT 2217

CONT 2217

ST. JAMES CONT 2217

DESIGN IDEAS: If choosing direct glazed sidelites/transom, we recommend glass as follows.

CLEAR LE

FROSTED. CLEAR LE

CLEAR LE











CHORD 217

ELEMENT 217 22 x 17

VIGNETTE 217 22 x 17

DESIGN IDEAS: If choosing panelled sidelites, we recommend glass as follows.

CHORD PEAR

ELEMENT

VIGNETTE

Steel & Fiberglass DESIGNS



# Full Lite GLASS DESIGNS

Steel & Fiberglass
DESIGNS

Full Lite door glass selections incorporate a traditional profile frame. Choose between matching sidelite panels (7x64 inserts) or complementary direct glazed sidelite options (13-1/2x80 glass), as indicated. For sidelite / transom options, refer to pages 5-8.







ALYS PVC 2264

AZUR PVC 2264

ST. JAMES PVC 2264

DESIGN IDEAS: If choosing **panelled** sidelites, we recommend glass as follows.

YS AZUR

DESIGN IDEAS: If choosing direct glazed sidelites/transom, we recommend glass as follows.

CLEAR LE, FROSTED

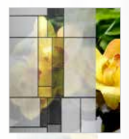
CLEAR LE, FROSTED

CLEAR LE

ST. JAMES







**PEAR 122** 

CLEAR 122 22 x 64

**CUZCO 122** 

CUZCO

DESIGN IDEAS: If choosing panelled sidelites, we recommend glass as follows.

EAR CLEAR LE

DESIGN IDEAS: If choosing direct glazed sidelites/transom, we recommend glass as follows.

PEAR

CLEAR LE

PEAR, CLEAR LE







SANDBLAST PVC 2264

SKETCH 122

SONNET 122 22 x 64

DESIGN IDEAS: If choosing **panelled** sidelites, we recommend glass as follows.

SANDBLAST SKETCH SONNET

DESIGN IDEAS: If choosing direct glazed sidelites/transom, we recommend glass as follows.

SANDBLAST

 ${\sf FROSTED},\,{\sf CLEAR}\,\,{\sf LE}$ 

PEAR, CLEAR LE

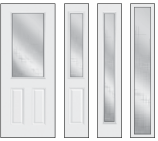
SteelComp full lite door with Sketch glass insert

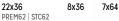


# 1/2 & 3/4 Lite (Steel) DOOR & GLASS DESIGNS

# **Door Designs**

1/2 and 3/4 lite doors partner with matching panelled sidelites, full lite panelled sidelites or direct glaze options as indicated.





13½x80 \*Direct Glaze



22x48 PREM25 | STC25







8 7x64

+--

13½x80 \*Direct Glaze

# **Glass Designs**

1/2 and 3/4 lite door glass selections incorporate a traditional profile frame. Choose between matching sidelite panels (7x64 inserts) or complementary direct glazed sidelite options (13-1/2x80), as indicated.



ALYS PVC 2236 | 2248



AZUR PVC 2236 | 2248



ST. JAMES PVC 2236 | 2248

DESIGN IDEAS: If choosing **panelled** sidelites, we recommend glass as follows.

ALYS AZUR ST. JAMES

DESIGN IDEAS: If choosing direct glazed sidelites/transom, we recommend glass as follows.

FROSTED, CLEAR LE

FROSTED, CLEAR LE





SKETCH 22 x 36 | 22 x 48



SONNET 22 x 36 | 22 x 48



CUZCO 22 x 36 | 22 x 48

DESIGN IDEAS: If choosing panelled sidelites, we recommend glass as follows.

SKETCH SONNET CUZCO

DESIGN IDEAS: If choosing direct glazed sidelites/transom, we recommend glass as follows.

CLEAR LE, FROSTED CLEAR LE, PEAR FF

FROSTED, CLEAR LE



# Fiberglass DESIGNS DESIGNS

# 1/2 & 3/4 Lite (Fiberglass) DOOR & GLASS DESIGNS

# **Door Designs**

1/2 and 3/4 lite doors partner with matching panelled sidelites, full lite panelled sidelites or direct glaze options as indicated.

















8x36

13½x80

FC24 | EN24 | PLUS24

# **Glass Designs**

1/2 and 3/4 lite door glass selections incorporate a flush glazed glass insert, providing sleek lines to give the perception of a more enhanced viewing area. For more information see page 31. Choose between matching sidelite panels (7x64 inserts) or complementary direct glazed sidelite options (13-1/2x80), as indicated.



ALYS PVC 2236 | 2248



**AZUR** PVC 2236 | 2248



ST. JAMES PVC 2236 | 2248

DESIGN IDEAS: If choosing panelled sidelites, we recommend glass as follows.

ST. JAMES

DESIGN IDEAS: If choosing direct glazed sidelites/transom, we recommend glass as follows.

FROSTED, CLEAR LE

FROSTED, CLEAR LE

CLEAR LE



**SKETCH** 22 x 36 | 22 x 48



SONNET 22 x 36 | 22 x 48



**CUZCO** 22 x 36 | 22 x 48

DESIGN IDEAS: If choosing panelled sidelites, we recommend glass as follows.

SONNET

DESIGN IDEAS: If choosing direct glazed sidelites/transom, we recommend glass as follows.

CLEAR LE, FROSTED

CLEAR LE, PEAR

FROSTED, CLEAR LE







# **TEAK GROOVED**

Our most popular woodgrain door gives elegance to any home. When stained to a clear teak finish or deep medium brown walnut, the rich embossing provides a classic statement.

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

# **Door Systems**

# Fiber Comp

FCTG99

Teak Woodgrain Textured Fiberglass Slab
Premium Smooth White Composite Frame



ENTG99

Teak Woodgrain Textured Fiberglass Slab

Premium Fir Woodgrain Textured Composite Frame

Refer to pages 29-32 for product specifications

# SIDELITE / TRANSOM OPTION

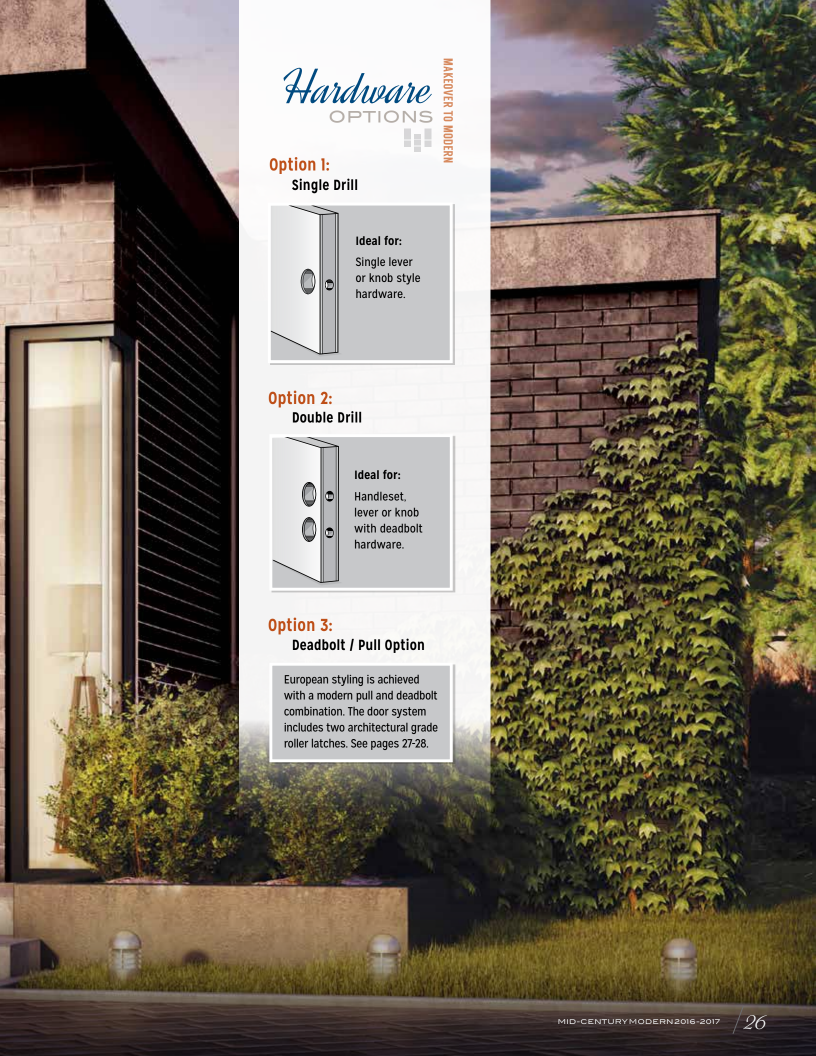
Teak grooved doors partner with optional direct glazed sidelite/transom. For glass options refer to page 6.

# **DESIGN IDEAS**

Try pairing a teak woodgrain fiberglass door with a smooth white composite frame, painted black. The black accent visually frames in the teak slab to provide a modern, enhanced woodgrain feature door.







# Option 3 DI II | /DEADBOLT

Select the door pull of your choice from step 1 below and the locking hardware from step 2 on the following page.



# **Choose Your Door Pull**

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, resulting in a product of the highest caliber for decades of lasting beauty. Madero stocks four families of Rockwood door pulls to choose from: SoftMet, NoirTek, MegaTek, and NeoTek. Choose from a 16", 36", or 60" stainless steel door pull, and then choose your locking hardware. All door pull systems 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

## Size:



# **NeoTek**<sup>™</sup> Collection

(Straight RM3210/Offset RM3240)



NeoTek's satin finish GripZone contact area hides small marks and scratches caused by rings, jewelry, and keys.

- · 16" CTC x 1-1/4" diameter straight or offset pull
- · Post mounted "GripZone" design
- · Stainless steel

### Size:



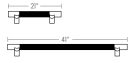
# **SoftMet**<sup>™</sup> Collection

(Straight RM2510/ Offset RM2540)



- Durable, weather-resistant black Santoprene<sup>™</sup> 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

# Sizes:

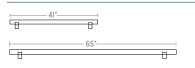


# **MegaTek**<sup>™</sup> Collection

(Offset RM3311)

Ladder pulls are an artful and functional solution for a dramatic entrance design.

- · 36" CTC or 60" CTC x 1-1/4" diameter offset
- · Polished stainless steel



# **Availability Chart**

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

# 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.

Mid-Century Modern 16" pulls are available in either straight or offset, while longer pulls (36" and 60") are available as an offset only.



# **Choose Your Locking Hardware**

# 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
- · Finishes: Matte Black, Satin Chrome



- · 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

# Touchscreen Deadbolt (BE375 CEN) \$\$\$

- · Numeric touchscreen
- · LED illuminated numbers
- · 2-year battery life with 9V battery backup
- · Stores up to 19 four-digit user codes
- · 3-year limited electronics warranty
- · Finishes: Matte Black, Satin Chrome











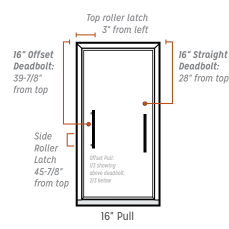


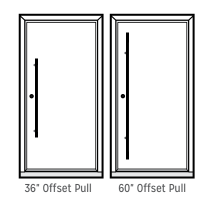


Hardware

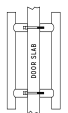
# Door Pull Visualizer:

# **Determine Your Desired Product Style**





# **Back-to-Back Mounting**



All of Madero's Rockwood Collection door pulls are designed with back to back mounting (BTB). BTB 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.



# **Benefits of**STEEL DOORS



N600 SERIES

Novatech's N600 series doors (as noted) are prefinished with polytex white paint requiring no additional finishing to achieve a 10 year manufacturer's warranty. Polytex white paint is cool white while Madero's composite frames are warm white. To achieve a uniform appearance, painting will be required. It can be painted any colour to match your home decor.



Masonite Masonite 24 gauge high definition steel doors with primed wood stiles



and top rail provide ease of painting and offer a 5 year limited manufacturer's warranty if painted on all 6 sides within 45 days of the date of purchase.

# Durability

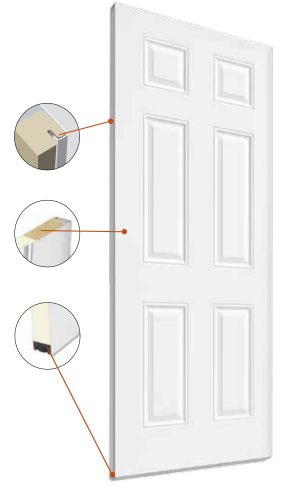
Door skins interlock with the stile, providing additional support to reduce delamination and stretching.

# Strength and Security

Wood lock block provides strength and security while accommodating residential hardware.

# Energy Efficient

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



# **PREMIUM**

High Definition Steel Slab Premium Wood Frame

High Definition Steel Slab Premium Smooth White Composite Frame

# **Door Glass Frame Specifications**



# **Traditional Profile Insert**

The most widely used design for door glass frames has been a traditional screw-in glass insert. Usually the lowest cost option, these frames provide excellent insulation and require little or no maintenance. Traditional

profile frames do not require finishing but can be painted or stained to match your door colour.



# Contemporary Profile Insert

With its clean profile, this frame is the ideal choice for the modern look door with multiple cut-outs, such as the 3 lite or narrow lite.

The profile brings the focus on your door glass selection. Frame can be painted or stained.



# Modern Profile Insert

## **SPOTLITES**

Door slab is cut out in manufacturing to accept modern profile spotlite inserts.

Spotlite door glass frames are constructed in high performance Fibermate® moulded and textured, that work equally well for painting or

staining. The textured grain is reminiscent of classic mid-century maple and birch furniture.





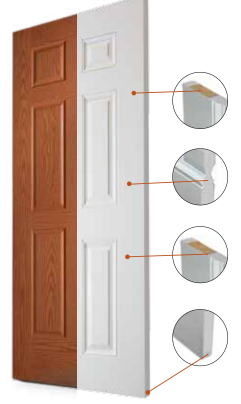
# FiberComp

Fiberglass Slab
Premium Smooth White
Composite Frame



Woodgrain Textured
Fiberglass Slab
Premium Woodgrain Textured
Composite Frame





# **Benefits of** FIBERGLASS DOORS

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

# 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

Rigid structure prevents bowing and warping in extreme temperatures. The fiberglass skins are resistant to dents, dings, splintering, and corrosion.

# Completely Waterproof

Our full length composite stiles and rails provide complete waterproofing for the door's insulation. These stiles will not splinter like wood or delaminate like steel.

## Warranty

25 year limited manufacturer's warranty on fiberglass slabs.



Woodgrain textured composite components have a realistic, rich appearance once stained or painted.



Smooth white pre-pigmented fiberglass doors have a warm white finish to match the composite frame and require no painting. The doors will accept an array of paint colours to match the decor of your home.

# **Door Frame Specifications**



# Traditional Profile Insert

Contemporary Profile Insert

# Modern Profile Insert

Refer to page 29 for information on each of these glass options.

# Flush Glazed Designs

# 1/2 & 3/4 LITE

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.

# Wood vs. Composite FRAMES







# Frame Components:

Wood Jamb & Brickmould

- · Kiln-dried, primed finger-jointed pine
- · An economical, environmentally sustainable choice
- · Double primed for quality performance and ease of painting. Surface requires paint on all exposed surfaces.

## Composite Jamb & Brickmould

- Textured woodgrain or smooth white pre-pigmented frame components are a blend of PVC and wood fiber composite substrate
- · Researched and developed in 2005 for the Canadian climate
- · Solid composite provides twice the holding power of wood
- · Will not discolour, absorb moisture, splinter, or rot
- · Maintenance free smooth white composite iamb carries a 5 year warranty on finish. Jamb can also be painted to your requirements.
- · Woodgrain textured composite components have a realistic rich appearance requiring staining or painting.

All products are available in widths of 4 9/16" or 6 9/16".

Brickmould - 2" 180 step primed pine or composite brickmould is attached with screw reinforced miters for a tight fit.

- SnapLock Nailing Fin (Composite only) incorporating a hinge-style design, Madero's SnapLock nailing fin lays flat for renovation use or snaps into place for new home construction.
- **Dust Pad** applied to the door jamb above the sill, helping to seal door corners from dirt and dust.
- Sill extruded aluminum sill in mill finish is standard for all Madero Mid-Century Modern Series systems. One piece nosing provides extra structural integrity and support for the brickmould.
- **Weatherstrip** Mid-Century Modern door systems are complete with black compression weatherstrip. Extended reach is used on the header and strike side jamb for a greater seal.
- Gaskets provide uniform seal pressure and enhances the weather barrier within the frame.

**Construction** - mechanically fastened with screws, top and bottom.

**Hinges** – all Mid-Century Modern door systems ship complete with 4" x 4" ball bearing hinges. Madero's standard hinge finish is C-2G Zinc Plated, though we will change the finish based on the hardware or glass that you've chosen.



C-2G Zinc Plated



C-4 Brushed Brass



C-10B Oil Rubbed Bronze



Brushed Chrome



Matte Black



Mid-Century Modern Doors are available in 2/8, 2/10 and 3/0 widths\* with 2x4 (4 9/16") or 2x6 (6 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 14" sidelite.** 

\*Not all products are available in all widths. Refer to specific product pages for details.

# **Finished Frame Widths**

# SINGLE DOOR (D) UNIT SIZING

Net Frame Width

2/8	33 1/2"
2/10	35 1/2"
3/0	37 1/2"

## SIDELITE-DOOR (SD) UNIT SIZING

Net Frame Door with 14" Sidelite

not mante book	7711777 010101110
2/8	48 7/8"
2/10	50 7/8"
3/0	52 7/8"

# SIDELITE-DOOR-SIDELITE (SDS) UNIT SIZING

Net Frame Door with (2) 14" Sidelites

2/8	64"
2/10	66"
3/0	68"



Outswing: Right Hand



Inswing: Right Hand

# Finished Frame Heights (all systems)

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

# **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 all transoms, add 15 3/4" to height of net frame.

# **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.



# **Checklist for Mid-Century Modern Single Door** & Sidelite/Transom Systems

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



step 1	Choose door/frame p	airing: (steel or fib	erglass door, pair	ed with wood or co	mposite frame)	
Choose Your	□ PREM	□ STC		☐ PLUS	☐ FC	□ EN
Door System	PREMIUM DOORS & FRAMES	<b>Steel</b>	e	Plus doors& frames	FiberComp	Entrada
	High Definition Steel Slab	High Definition Steel Slab		ooth White Fiberglass Slab	Fiberglass Slab	Textured Woodgrain Fiberglass Slab
	Premium Wood Frame	Premium Smooth White Composite Frame		Premium Wood Frame	Premium Smooth White Composite Frame	Premium Textured Woodgrain Composite Frame
	Choose door design:					
					0 (Full Lite) 00 3LVA (Spo 62 (1/2 Lite) 25 (3/4 Lite)	lites 3 Lite Vertical, Full Height)
				•	) 5LH (Spotlites 5 Lite Horiz 27 (1/2 Lite 1 Panel)	ontal) (3/4 Lite) 🔲 TG99 (Teak Groove
	Choose door size*: Choose sidelite size:		2") 🗌 2/10 (34"		<b>Height:</b> □ 6/8 (80 design is available in size chose	
	Choose jamb depth:		Defa	ult brickmould: 180	) step	
	<b>4-9/16" 6-9/</b>	16" 🔲 8-9/16"		Attached brickmo	ould Shipped loose	☐ Brickmould not required
stale O	Choose door lite glas	s design:				
Choose Your	Glass:		Glass fr	ame profile:		
Door Glass	Size:		Page nu	ımber:		
4 0	Choose your door sys	stem configuratio	n:		TRANSOM:	
Choose Your Configuration, Sidelite / ransom Glass, Hardware & Prefinishing	Left Hand Right Hand Inswing Door	Left Hand Inswing Right	Hand Inswing Left Hand Inserted Sidelite-Door			
	Left Hand Outswing Door Outswing Door		Hand Outswing Left Hand Ou e-boor Sidelite-Door		☐ Dew/Pear	_
	If sidelite required, gl	ass choice:				
	Direct Glazed: ☐ Dew/Pear ☐ Clear Low-E ☐ Frosted/Sandblast  Panelled: ☐ Fixed ☐ Venting (available on latching side of unit only) ☐ Glass Choice:					
	Specify your hinge fi	nish: 🗆	C-2G Zinc Plated	C-4 Brushed Brass	Oil Rubbed	c-26D C-1D Matte Black
	Choose desired hardy	ware drilling prep				
	SD (Single Drill)	☐ DD (Doub	le Drill)			
	☐ PD(Door Pull / I	Deadbolt) Specify:	Pull		Deadbolt	
	Choose your prefinis	hed stain:	Walnut Chesi	tnut Black Walnut	Red Mahogany Cof	fee Bean
					5.	
Custom	er Signature:				Date:	
Store M	ama or #·		Tan-		DO #-	



# **Make Your Grand Entrance.**

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** 



**Contempra Series** 



**Garden Patio Door Series** 



...and more.

**Artisan Series** 

# 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