

STEEL ENTRY DOORS
PRODUCT GUIDE

THE TAYLOR ADVANTAGE

We are dedicated to providing you with long lasting, quality products, leadingedge product innovation, and exceptional customer service.

SELECTION

- Wood-edge
- Steel-edge
- Fiberglass
- Available in a variety of textures and styles

COMPLIANCE

- Fire rated
- Texas Dept. of Insurance (TDI)
- FNFRGY STAR
- Florida FBC
- ADA
- STC
- NFRC

CAPABILITY

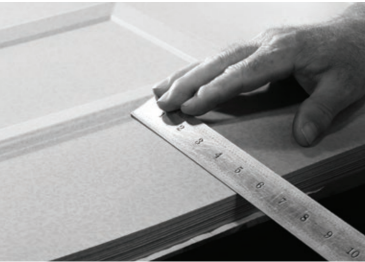
- Custom width and heights
- Special face and edge preps
- Slabs or prehung
- Steel or wood frame
- Hinge and bore locations to your specs

AVAILABILITY

- Additional sizes & profiles available (with extended lead time)
- No order minimums









PROJECT TYPES

At Taylor Entrance Systems[™], we use only top-quality materials to help bring your vision to life. We have a wide range of styles and textures to meet your architectural style or design needs. Taylor offers the perfect door solutions for multi-family and light commercial projects. We can provide you what you need, when you need it.







LET TAYLOR ENTRANCE SYSTEMS™ be a part of your next project

- Residential Living
- Office Buildings
- ✓ Hotel and Hospitality
- Multi-family
- Student Housing
- Assisted Living

- ✓ Hospitals and Clinics
- ✓ Places of Worship
- Financial Institutions
- Warehouses
- Manufacturing Facilities and more...





8 CAMBRIDGE SMOOTH STEEL



WESTGUARD 20-GAUGE STEEL



14 TRUGRAIN PRE-FINISHED STEEL



16 NORWOOD STAINABLE STEEL



18
TRUKOTE
PRE-FINISHED STEEL



20 EDGEWOOD WOOD-EDGE STEEL

BUILT IN ADVANTAGES

Quality entrance systems start with quality components. Our steel door collections are made-to-order and built by talented craftspeople in West Branch, Michigan. We source American-made steel, guaranteeing quality and performance for years to come.



POLYURETHANE FOAM CORE

Polyurethane foam enhances sound proofing and has insulation properties that are at least four times greater than wood doors. The foam also acts as a bonding agent, locking all internal components in place for enhanced durability.



REINFORCED LOCK BLOCK AREA

Steel doors are constructed with a composite lock block to provide secure mounting of door hardware and better structural integrity. The reinforced lock area offers more screw-holding power than wood.



FULL STEEL-EDGE PERIMETER

Our steel-edge doors receive the highest rating possible in the industry's toughest forced entry test. A door must withstand the force beyond seven hits from a 100 pound test weight to achieve a Grade 40 rating.



ADJUSTABLE HINGE PLATE

This one-of-a-kind hinge plate is built into our slab, allowing the door to be easily adjusted in any direction without removing it from the frame. Adjustments can be made with a screwdriver at any time.



The Cambridge Collection is designed for strength, security and durability. This premium collection resists cracking, splitting, warping, twisting, rotting, and corrosion. Choose from our largest selection of door styles that range from traditional to modern to complement nearly any project type.

- Constructed out of 22- or 24-gauge hot-dip galvanized steel
- Full steel-edge perimeter grants an industry-leading Grade 40 Security Rating
- 20-gauge hinge reinforcements
- Polyurethane foam inner core provides superior insulation
- 90-minute fire rated

- Equipped with the Adjustable Hinge Plate System (optional)
- Baked-on polyester primer accepts exterior grade latex paint
- 10" ADA bottom rail available
- Limited Lifetime Warranty on 22-gauge steel, 10-Year Limited Warranty on 24-gauge steel *
- Available prehung, KD, or slab only (wood or steel jambs)

AVAILABILITY (24-GAUGE STEEL)

FLUSH



690 ru

H 6'8" 7'0" 8'0"
W 2'0" 2'2" 2'4"
2'6" 2'8" 2'10"
3'0" 3'2" 3'4" 3'6"

3'2", 3'4", and 3'6" widths not

1-PANEL HD



ADA \$90 ru

H 6'8" 7'0" **W** 2'8" 2'10" 3'0"

2'6" width available only with single bore prep at standard location; 2'6" width not available in 8'0" height

H 6'8" 7'0" 8'0" **W** 2'6" 2'8" 2'10"

ADA 490 ru

3'0"

2-PANEL HD

2-PANEL HD **ARCH TOP**



ADA 490 ru

H 6'8" 7'0" **W** 2'8" 2'10" 3'0"

2-PANEL HD **ARCH TOP PLANK**



♦90 ru

H 6'8" W 2'8" 2'10" 3'0"

2-PANEL HD **COTTAGE**



♦90 ru

H 6'8" **W** 2'8" 2'10" 3'0"

3/4 2-PANEL SQUARE TOP HD



ADA \$90 ru

H 6'8" 7'0" W 2'8" 2'10" 3'0"

3-PANEL HD



♦90 ru

H 6'8" **W** 2'8" 2'10" 3'0"

3-PANEL HD CRAFTSMAN



ADA 490 ru

H 6'8" 7'0" W 2'8" 2'10" 3'0"

CROSSBUCK



ADA 490 ru

H 6'8" 7'0" 2'6" 2'8" 2'10" 3'0"

4-PANEL BLANK TOP HD



ADA \$90 ru nf

H 6'8" 7'0" W 2'6" 2'8" 2'10" 3'0"

TRUE 4-PANEL



ADA 490 ru

H 6'8" 7'0" W 2'6" 2'8" 2'10" 3'0"

2'6" width available only with single bore prep at standard location; 2'6" width not available in 7'0" height

5-PANEL **HORIZONTAL**



ADA 490 ru

H 6'8" 7'0" W 2'8" 2'10" 3'0"

6-PANEL HD*



ADA \$90 ru nf

H 6'8" 7'0" 8'0" **W** 2'6" 2'8" 2'10" 3'0"

* 8'0" height only available with standard embossment

8-PANEL



ADA 490 ru

H 6'8" 7'0" W 2'8" 2'10" 3'0"

9-PANEL



ADA 490 ru

H 6'8" 7'0" W 2'8" 2'10" 3'0"

AVAILABILITY (22-GAUGE STEEL)

FLUSH

♦90 ru

H 6'8" 7'0" 8'0"
W 2'0" 2'2" 2'4"
2'6" 2'8" 2'10"
3'0" 3'2" 3'4" 3'6"

3'2", 3'4", and 3'6" widths not available in 8'0" height



ADA 490 ru

H 6'8" W 2'8" 2'10" 3'0"



ADA 490 ru

3-PANEL HD

H 6'8" 7'0" 8'0" **W** 2'8" 2'10" 3'0"



2-PANEL HD



ADA 490 ru

H 6'8" 7'0" 8'0" **W** 2'6" 2'8" 2'10" 3'0"

2'6" width available only with single bore prep at standard location; 2'6" width not available in 8'0" height

2-PANEL **FLAT SHAKER**



ADA 490 ru

H 6'8" 7'0" 8'0" **W** 2'8" 2'10" 3'0"

2-PANEL HD



2-PANEL HD **ARCH TOP PLANK**



H 6'8" W 2'8" 2'10" 3'0"

3/4 2-PANEL



ADA 490 ru

H 6'8" 7'0" W 2'8" 2'10" 3'0"



2-PANEL HD



♦90 ru

H 6'8" W 2'8" 2'10" 3'0"



ADA 490 ru

H 6'8" 7'0" W 2'6" 2'8" 2'10" 3'0"

2'6" width not available in 7'0" height





ADA 490 ru

H 6'8" 7'0" W 2'8" 2'10" 3'0"

3-PANEL FLAT SHAKER



ADA 490 ru

H 6'8" 7'0" W 2'8" 2'10" 3'0"

CROSSBUCK

H 6'8" **W** 2'8" 2'10" 3'0"

♦90 ru



ADA 490 ru

9-PANEL

H 6'8" 7'0" W 2'6" 2'8" 2'10" 3'0"

4-PANEL BLANK TOP HD



ADA 490 ru nf

H 6'8" 7'0" W 2'6" 2'8" 2'10" 3'0"

7'0" height only available in



ADA 490 ru

H 6'8" 7'0" **W** 2'6" 2'8" 2'10" 3'0"

2'6" width available only with single bore prep at standard location

5-PANEL **HORIZONTAL**



H 6'8" 7'0" 8'0" W 2'8" 2'10" 3'0"

8'0" height has a 6-panel

6-PANEL HD



ADA 490 ru nf

H 6'8" 7'0" **W** 2'6" 2'8" 2'10" 3'0" 3'4" 3'6"

3'4" and 3'6" widths not



ADA 490 ru

H 6'8" 7'0" W 2'8" 2'10" 3'0"



ADA 490 ru

H 6'8" 7'0" **W** 2'8" 2'10" 3'0"



EXPLORE NEW HEIGHTS

8' DOOR STYLES

The Cambridge Smooth Steel Collection offers a variety of door styles designed to complement nearly any architectural style.

Today's trends are demanding larger than life openings with understated details. The simple and clean design of the 1-Panel and 2-Panel Flat Shaker styles make them the perfect, modern solution for large openings.





H 8'0" **W** 2'0" 2'2" 2'4" 2'6" 2'8" 2'10"

1-PANEL **FLAT SHAKER**



H 8'0" W 2'8" 2'10" 3'0"

2-PANEL **FLAT SHAKER**



H 8'0" W 2'8" 2'10" 3'0"

2-PANEL HD



W 2'8" 2'10" 3'0"

6-PANEL HORIZONTAL



W 2'8" 2'10" 3'0"

6-PANEL STD



♦90

W 2'6" 2'8" 2'10" 3'0"

CUSTOMCAPABILITIES

At Taylor, we don't just build doors, we customize them. Our steel and fiberglass exterior doors are customized to fit your spec, including sized to fit hollow metal frames and prepped to accept virtually any locking hardware. Choose Taylor's custom door solutions for your next multi-family or commercial project.



CUSTOM HARDWARE PREP

Taylor's one-of-a-kind, state-of-the-art equipment has the capability to do virtually any lock, face bore, or edge prep that a commercial or residential job may require. Give us the template, we'll make the door.

- Custom face and edge preps on fiberglass, steeland wood-edge steel doors
- Special lock preps
- Custom bore locations to your specs
- Closer and panic bar prep



HINGE PREP

Does your project require custom hinge locations? Taylor offers a variety of hinge preps to fit your project specs.



STANDARD 4" NON-TEMPLATE HINGE PREP



STANDARD 4" ADJUSTABLE NON-TEMPLATE HINGE PREP



4" TEMPLATE HINGE PREP



4-1/2" COMMERCIAL TEMPLATE HINGE PREP

The Cambridge Series is your gateway to unparalleled strength, security, and style. This premium, 22-gauge smooth steel door defends against damage and corrosion. With an extensive range of door styles, from timeless classics to contemporary designs, you can find the perfect match for any project. These doors offer Grade 40 security, ensuring peace of mind and enhanced protection against forced entries.

STAN	IDARD SPECIFICATIONS
FACE MATERIAL	G40 hot-dipped galvanized steel skin
SKIN GAUGE	22-gauge
SKIN SURFACE	Smooth
FINISH	Baked-on polyester primer
CORE MATERIAL	Injected polyurethane foam core
EDGE CONSTRUCTION	Full steel-edge perlmeter
THICKNESS	1.720" (nominal 1-3/4")
LOCK BLOCK	Composite lock block
HINGE REINFORCEMENTS	20-gauge fixed hinge reinforcement
HINGE PREP	4" surface mount, fixed hinge prep



WARRANTY				
COMMERCIAL	Limited 7-Year Warranty *			
RESIDENTIAL	Limited Lifetime Warranty *			

^{*}Refer to full warranty for details.

	AVAILABLE OPTIONS
HINGE PREP	4" surface mount, fixed hinge prep 4" surface mount, adjustable hinge 4" surface mount, template fixed hinge 4-1/2" surface mount, commercial template fixed hinge
CLOSER PREP	Steel closer reinforcement plates
PANIC PREP	Exit hardware reinforcement
ADA COMPLIANCE	10" ADA bottom rail on specific styles

DOOR	TESTING
Refer to Rating	section for details.
FIRE RATING	20-minute or 90-minute
SECURITY RATING	Grade 40
STC RATING	25
OITC RATING	24
U-VALUE	0.17

CAMBRIDGE SERIES

HEIGHT 6'8" & 7'0"

PROFILE FL

STYLE FLUSH



BIM | CAD | Specs

Additional drawing details available on ARCAT.

HINGE PREP OPTIONS

4" surface mount, fixed hinge

4" surface mount, adjustable hinge

4" surface mount, template fixed hinge

4-1/2" surface mount, commercial template fixed hinge

ADA COMPLIANCE

flush panel

Fl	RE	RATING	
Т	20	minute	

90-minute

SIDELITES

available in 24-gauge only; refer to Midland series (page 73)

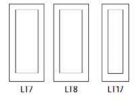
		5	SIZE	AVA	ILAE	BILIT	Y			
	2'0"	2'2"	2'4"	2'6"	2'8"	2'10"	3'0"	3'2"	3'4"	3'6"
6'8"	٠		٠		٠	•	•	٠		•
7'0"	•	•	•		•	•	•	•	•	•
8'0"	•		•			•	•			
Minimum				2'	0" W	x 6'8'	H			
Maximum				3'	0" W	x 8'0'	Н			
	9	Custo	m or F	emod	eler U	nit (RU) sizes	;		

available upon request.

CUSTOM CUTOUTS

-		-
		<u> </u>
		78,94
		+





HEIGHT 8'0"

PROFILE FL

STYLE FLUSH

- 35.75 -

94.94

BIM | CAD | Specs

Additional drawing details available on ARCAT.

HINGE PREP OPTIONS

4" surface mount, fixed hinge

4" surface mount, adjustable hinge

4" surface mount, template fixed hinge

4-1/2" surface mount, commercial template fixed hinge

ADA COMPLIANCE

flush panel

FIRE RATING

20-minute

90-minute

SIDELITES

available in 24-gauge only; refer to Midland series (page 73)

		5	SIZE	AVA	ILAE	BILIT	Υ			
	2'0"	2'2"	2'4"	2'6"	2'8"	2'10"	3,0,	3'2"	3'4"	3'6"
6'8"	•	•	٠	٠		•			٠	
7'0"	•	•	•	•	•	•	•	•	•	
8'0"	•	•	•	٠	•		•			
Minimum				2'	0" W	x 6'8"	Н			
Maximum				3'	0"W	x 8'0"	Н			

Custom or Remodeler Unit (RU) sizes available upon request.

CUSTOM CUTOUTS

available upon request

CAMBRIDGE SERIES

HEIGHT 6'8" & 7'0"

PROFILE 1FPS

STYLE 1-PANEL FLAT SHAKER





commercial template fixed hinge

90-minute

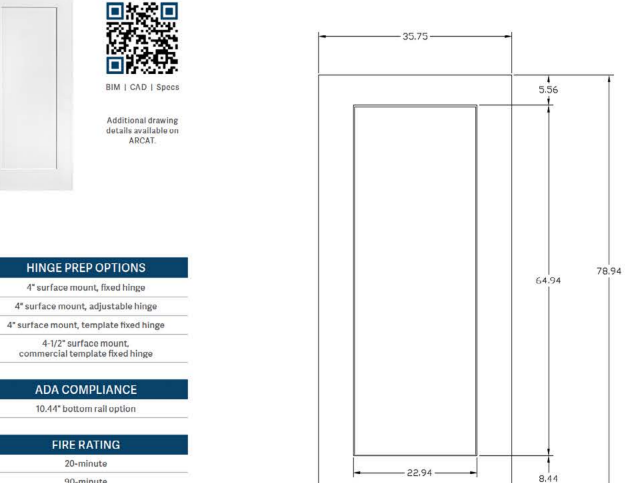
SIDELITES

available in 24-gauge only; refer to Midland series (page 73)

SIZE AVAILABILITY					
	2'8"	2'10"	3'0"		
6'8"	•	•	•		
7'0"	•		•		
8'0"	•		•		
Minimum	2'	8" W x 6'8"	Н		
Maximum	3'0"W x 8'0" H				

Custom or Remodeler Unit (RU) sizes available upon request.

CUSTOM CUTOUTS



HEIGHT 8'0"

PROFILE 1FPS

STYLE 1-PANEL FLAT SHAKER





BIM | CAD | Specs

Additional drawing details available on ARCAT.

HINGE PREP OPTIONS

4" surface mount, fixed hinge

4" surface mount, adjustable hinge

4" surface mount, template fixed hinge

4-1/2" surface mount, commercial template fixed hinge

ADA COMPLIANCE

10" bottom rail

FIRE RATING 20-minute

90-minute

SIDELITES

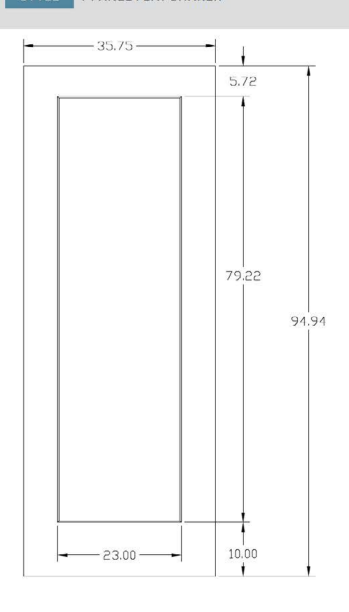
available in 24-gauge only; refer to Midland series (page 73)

SIZE AVAILABILITY							
	2'8" 2'10" 3'0						
6'8"	•	•					
7'0"							
8'0"		•					
Minimum	2'	8" W x 6'8"	Н				
Maximum	3'	0" W x 8'0"	Н				

Custom or Remodeler Unit (RU) sizes available upon request.

CUSTOM CUTOUTS

available upon request



CAMBRIDGE SERIES

HEIGHT 6'8" & 7'0"

PROFILE 2FPS

STYLE 2-PANEL FLAT SHAKER





BIM | CAD | Specs

Additional drawing details available on ARCAT.

HINGE PREP OPTIONS

4" surface mount, fixed hinge

4" surface mount, adjustable hinge

4" surface mount, template fixed hinge

4-1/2" surface mount, commercial template fixed hinge

ADA COMPLIANCE

10.44" bottom rail option

FIRE RATING	
20-minute	
90 minute	

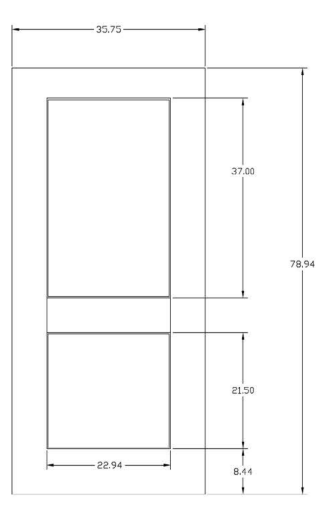
SIDELITES

available in 24-gauge only; refer to Midland series (page 73)

SIZE AVAILABILITY						
	2'8" 2'10"					
6'8"		•				
7'0"	•	•	•			
8'0"		•	•			
Minimum	2'	8" W x 6'8"	Н			
Maximum	3'0"W x 8'0" H					

Custom or Remodeler Unit (RU) sizes available upon request.

CUSTOM CUTOUTS



HEIGHT 8'0"

PROFILE 2FPS

STYLE 2-PANEL FLAT SHAKER

35,75 -

— 23.00 —

5.72

48.00

23.00

10.00

94.94



BIM | CAD | Specs

Additional drawing details available on ARCAT.

HINGE PREP OPTIONS

4" surface mount, fixed hinge

4" surface mount, adjustable hinge

4" surface mount, template fixed hinge

4-1/2" surface mount, commercial template fixed hinge

ADA COMPLIANCE

10" bottom rail

FIRE RATING 20-minute

90-minute

SIDELITES

available in 24-gauge only; refer to Midland series (page 73)

SIZ	E AVAIL	ABILITY	
	2'8"	2'10"	3'0"
6'8"	•		•
7'0"	•	•	•
8'0"	•	•	
Minimum	2'8" W x 6'8" H		
Maximum	3'	0"W x 8'0"	Н

Custom or Remodeler Unit (RU) sizes available upon request.

CUSTOM CUTOUTS

available upon request

CAMBRIDGE SERIES

HEIGHT 6'8" & 7'0"

PROFILE 3/4-2PSTHD

STYLE 3/4 2-PANEL RAISED

- 22.94 -

47.44

13.00

8.44

78.94



HINGE PREP OPTIONS

4" surface mount, adjustable hinge

commercial template fixed hinge

ADA COMPLIANCE

10.44" bottom rall option

FIRE RATING

20-minute

90-minute

SIDELITES

available in 24-gauge only; refer to Midland series (page 73)

SIZ	E AVAIL	ABILITY	
	2'8"	2'10"	3'0'
6'8"	•	•	•
7'0"	10	•	
8'0"			
Minimum	2'	8" W x 6'8"	Н
Maximum	3'	0" W x 7'0"	Н

Custom or Remodeler Unit (RU) sizes available upon request.

CUSTOM CUTOUTS



HEIGHT 6'8" & 7'0"

PROFILE 3PEFS

STYLE 3-PANEL HORIZONTAL FLAT SHAKER





BIM | CAD | Specs

Additional drawing details available on ARCAT.

HINGE PREP OPTIONS

4" surface mount, fixed hinge

4" surface mount, adjustable hinge

4" surface mount, template fixed hinge

4-1/2" surface mount, commercial template fixed hinge

ADA COMPLIANCE

10.44" bottom rall option

FIRE RATING

20-minute

90-minute

SIDELITES

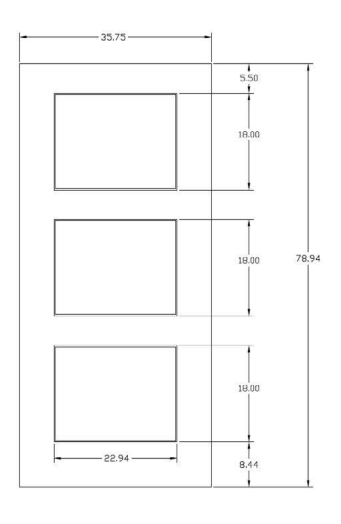
available in 24-gauge only; refer to Midland series (page 73)

	2'8"	2'10"	3.0.
6'8"	•	•	•
7'0"	•	•	•
8'0"			
1inimum	2'8" W x 6'8" H		
Maximum	3'0"W x 7'0" H		

Custom or Remodeler Unit (RU) sizes available upon request.

CUSTOM CUTOUTS

available upon request



CAMBRIDGE SERIES

HEIGHT 6'8" & 7'0"

PROFILE 3FPS

STYLE 3-PANEL FLAT SHAKER





BIM | CAD | Specs

Additional drawing details available on ARCAT.

HINGE PREP OPTIONS

4" surface mount, fixed hinge 4" surface mount, adjustable hinge 4" surface mount, template fixed hinge 4-1/2" surface mount, commercial template fixed hinge

ADA COMPLIANCE

10.44" bottom rall option

FIRE RATING	
20-minute	

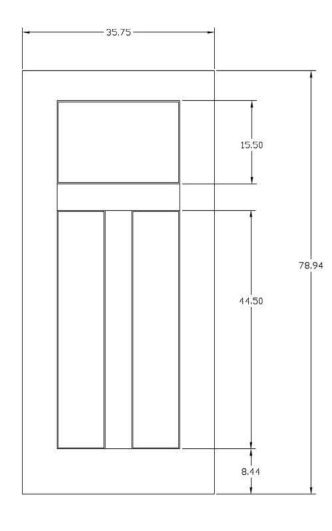
90-minute

SIDELITES available in 24-gauge only; refer to Midland series (page 73)

SIZ	E AVAIL	ABILITY	
	2'8"	2'10"	3'0'
6'8"	•		•
7'0"	•		•
8'0"			
Minimum	2'8" W x 6'8" H		
Maximum	3'0"W x 7'0" H		

Custom or Remodeler Unit (RU) sizes available upon request.

CUSTOM CUTOUTS



Style #	Glass Size	Cutout Size
LT114	22" x 17"	23" x 18"



STYLE 3-PANEL CRAFTSMAN RAISED

HEIGHT 6'8" & 7'0"

PROFILE 3PCRHD



BIM | CAD | Specs

Additional drawing details available on ARCAT.

HINGE PREP OPTIONS

4" surface mount, fixed hinge

4" surface mount, adjustable hinge

4" surface mount, template fixed hinge

4-1/2" surface mount, commercial template fixed hinge

ADA COMPLIANCE

10.44" bottom rail option

FIRE RATING 20-minute 90-minute

SIDELITES

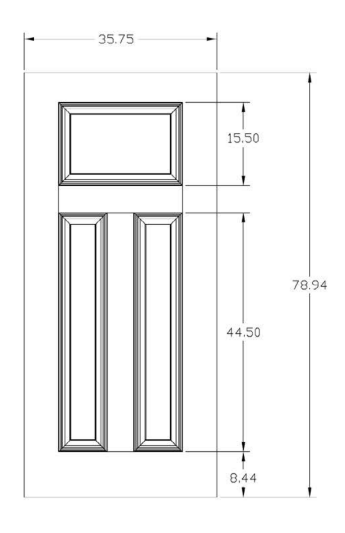
available in 24-gauge only; refer to Midland series (page 73)

SIZ	E AVAIL	ABILITY	
	2'8"	2'10"	3'0"
6'8"	•	•	٠
7'0"		•	
8'0"			
Minimum	2'	8" W x 6'8"	Н
Maximum	3'	0" W x 7'0"	Н

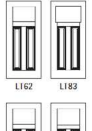
Custom or Remodeler Unit (RU) sizes available upon request.

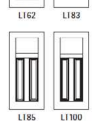
CUSTOM CUTOUTS

available upon request



STANDARD CUTOUTS		
Style #	Glass Size	Cutout Size
LT62		23" x 15.5"
LT83	25" x 15-1/4"	26" x 16-1/4"
LT85	22" x 15-1/4"	23" x 26-1/4"
LT100	22"x 16"	23" x 17"





CAMBRIDGE SERIES

HEIGHT 6'8" & 7'0"

PROFILE 5PE

STYLE 5-PANEL HORIZONTAL SHAKER





BIM | CAD | Specs

Additional drawing details available on ARCAT.

HINGE PREP OPTIONS 4" surface mount, fixed hinge 4" surface mount, adjustable hinge 4" surface mount, template fixed hinge

4-1/2" surface mount, commercial template fixed hinge

ADA COMPLIANCE

10.44" bottom rail option

FIRE RATING	
20-minute	
90-minute	
	20-minute

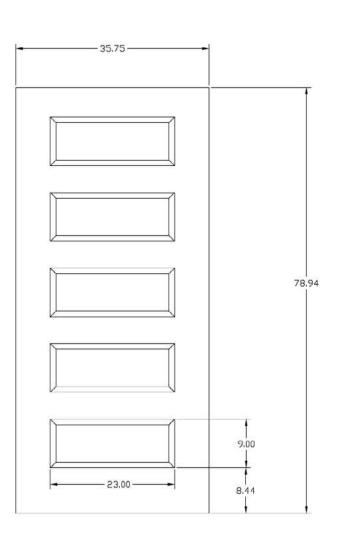
SIDELITES

available in 24-gauge only; refer to Midland series (page 73)

	COURS.	CONTRACT OF	0000
	2'8"	2'10"	3'0"
6'8"	•	•	
7'0"	•	•	
8'0"	refer to profile #6PE		
Minimum	2'8" W x 6'8" H		
Maximum	3'	0"W x 8'0"	Н

Custom or Remodeler Unit (RU) sizes available upon request.

CUSTOM CUTOUTS



DOORS BUILT TO SPEC

At Taylor, we build entry doors one at a time, to any spec. These custom capabilities are available within the standard lead time.

- Specs to match competitive brands
- Specs to match hollow metal frames: Amweld, Republic, Ceco, Curries, Mesker, and more.
- Specs to match light gauge metal frames: IDP, Timely, RediFrame, and more.
- Special heights & widths



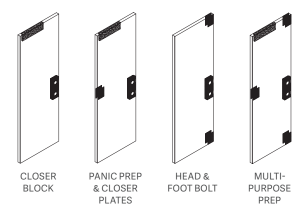
ADA SILLS



7" ADA Saddle fits 6.5" - 7.5" wall thickness

8" ADA Saddle fits 7.5" - 8.5" wall thickness

CLOSER & PANIC BAR PREPS



SPECIAL HEIGHT & WIDTH

STEEL-EDGE DOOR HEIGHT & WIDTHS

Up to 7/0 height, any width between 23.75" and 41.75"

Over 7/0 height, any width between 23.75" and 35.75"

Minimum height is 76"

Maximum height is 95.25"

HANDING

To hand a door, Face it from the outside or key side

Left Hand Inswing Hinges on left Opens inward



Right Hand InswingHinges on right
Opens inward



Left Hand ReverseHinges on left
Opens outward



Right Hand ReverseHinges on right
Opens outward



TECHNICAL INFORMATION

We strive to build doors that work for every need and application. Whether you're looking for a fire-rated door, ADA-compliant features, or a door that is Texas Department of Insurance (TDI) approved, we have something for your project.



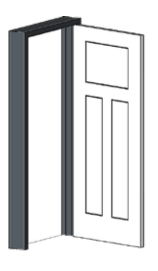
ARCAT

Download high quality design files and product specs from ARCAT.com for our fiberglass and steel entrance door systems.

- CAD drawings
- Revit & SketchUp BIM files
- LEED data
- Product specs



ARCAT



TAYLORDOOR.COM

Visit our website's Technical Library for tools to help you specify exterior doors for your next project.

- Fire ratings
- Product details
- STC and OITC ratings
- Impact & Design Pressure information
- Installation Guides



Technical Library



Literature

SOUND TRANSMISSION CLASS (STC) RATING

Product	STC Rating
WestGuard 20-Gauge Steel Door	21
WestGuard 20-Gauge Steel Door with 1" I.G. Full Lite	28
22-Gauge Steel-Edge Door	25
22-Gauge Steel-Edge Door with 1" I.G. Full Lite	28
24-Gauge Steel-Edge Door	22
24-Gauge Steel-Edge Door with 1" I.G. Full Lite	25
Edgewood® 25-Gauge Wood-Edge Steel Door	24
Grand Marais Fiberglass Door	25
Timbergrain Fiberglass Door	25

APPROVALS

- View products approved by HVHZ in our website's Technical Library, or from the Florida Building Code website.
- Our products meet the requirements for ENERGY STAR, coastal codes and industry security tests.

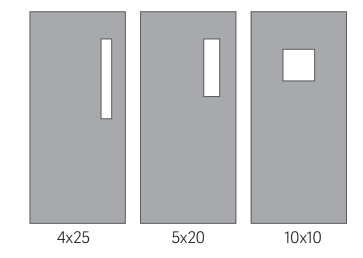


♦ FIRE RATINGS

Product	Fire Rating
Cambridge Smooth Steel Collection	20 or 90 minute
WestGuard 20-Gauge Steel Collection	20 or 90 minute
Trugrain [™] Steel Collection	20 or 90 minute
Norwood Stainable Steel Collection	20 or 90 minute
TruKote Steel Collection	20 or 90 minute
Edgewood® Wood-Edge Steel Collection	20 minute
Grand Marais Fiberglass Collection	20 minute (select styles)
Timbergrain Fiberglass Collection	not rated



FIRE GLASS NOTE: Other styles available by request.



TEXAS HURRICANE & WIND LOAD APPROVALS

Texas Department of Insurance (TDI) approvals

Product	Description	TDI Approval Numbers
Impact	6/8 and 8/0 Glazed Steel Entry Doors, Inswing and Outswing, Singles and Doubles, with and without Sidelights	DR-737, TX4504, TX4505, TX4506, TX4507
Impact	7/0 Opaque Steel Entry Doors with IDP Adjustable Steel Door Frame, Inswing and Outswing, Singles	DR-740, TX4503
Impact	7/0 Opaque Steel Entry Doors with Dunbarton Adjustable Steel Door Frame, Inswing and Outswing	DR-964, TX4784
Impact	6/8 Opaque Wood Edge Steel Side Hinge Doors, Outswing and Inswing, Singles	DR-993, TX4862
Non-Impact	6/8 and 8/0 Glazed Steel Entry Doors, Inswing and Outswing, Singles and Doubles, with and without Sidelights	DR-734, TX4496, TX4497, TX4498, TX4495
Non-Impact	6/8 and 8/0 Opaque Steel Entry Doors, Inswing and Outswing, Singles and Doubles, with and without Sidelights	DR-739, TX4499, TX4500, TX4501, TX4502
Timbergrain Impact	6/8 and 8/0 Single Opaque Fiberglass Entry Doors, Inswing and Outswing	DR-606, TX4512, TX4513
Timbergrain Non-Impact	6/8 and 8/0 Glazed Fiberglass Entry Doors, Inswing, Singles & Doubles, with and without Sidelights	DR-619, TX4518, TX4259, TX4260, TX4261

HURRICANE & WIND LOAD APPROVALS

Taylor Entrance Systems™ has products available to meet hurricane and wind load requirements. We manufacture products approved for sale in both the HVHZ (High-Velocity Hurricane Zone) and non-HVHZ areas of Florida. A detailed summary of the approvals is available from our website's Technical Library.

The approvals and details are available on the Florida Building Code (FBC) website at floridabuilding.org. To access these documents, search under the Product Approval section.

Florida Approval Number	Model, Number, or Name	Description	Approved for use in HVHZ	Approved for use outside HVHZ	Impact Resistant
FL-8845.1	Steel Edge Door - Glazed	Outswing or Inswing Insulated "Impact" Glazed Steel Edge Door - Single (X) Configuration up to 6/8 in Height	Χ	Χ	Χ
FL-8845.2	Steel Edge Door - Glazed	Outswing or Inswing Insulated "Impact" Glazed Steel Edge Door - Single with Sidelite (XO or OX) Configuration up to 6/8 in Height	Χ	Χ	Х
FL-8845.3	Steel Edge Door - Glazed	Outswing or Inswing Insulated "Impact" Glazed Steel Edge Door - Single with Sidelites (OXO) Configuration up to 6/8 in Height	Х	Х	Х
FL-8845.4	Steel Edge Door - Glazed	Outswing or Inswing Insulated "Impact" Glazed Steel Edge Door - Double (XX) Configuration up to 6/8 in Height	Χ	Х	Х
FL-8845.5	Steel Edge Door - Glazed	Outswing or Inswing Insulated "Impact" Glazed Steel Edge Door - Double with Sidelites (OXXO) Configuration up to 6/8 in Height	Х	Х	Х
FL-8845.6	Steel Edge Door - Glazed	Outswing or Inswing Insulated "Impact" Glazed Steel Edge Door - Single (X) Configuration up to 8/0 in Height	Χ	Χ	Х
FL-8845.7	Steel Edge Door - Glazed	Outswing or Inswing Insulated "Impact" Glazed Steel Edge Door - Single with Sidelite (XO or OX) Configuration up to 8/0 in Height	Χ	Χ	Х
FL-8845.8	Steel Edge Door - Glazed	Outswing or Inswing Insulated "Impact" Glazed Steel Edge Door - Single with Sidelites (OXO) Configuration up to 8/0 in Height	Χ	Х	Х
FL-8845.9	Steel Edge Door - Glazed	Outswing or Inswing Insulated "Impact" Glazed Steel Edge Door - Double (XX) Configuration up to $8/0$ in Height	Χ	Х	Χ
FL-8845.10	Steel Edge Door - Glazed	Outswing or Inswing Insulated "Impact" Glazed Steel Edge Door - Double with Sidelites (OXXO) Configuration up to 8/0 in Height	Х	Х	Χ
FL-8845.11	Steel Edge Door - Opaque	Outswing or Inswing Insulated "Impact" Opaque Steel Edge Door - Single (X) Configuration up to 6/8 in Height	Х	Х	Χ
FL-8845.12	Steel Edge Door - Opaque	Outswing or Inswing Insulated "Impact" Opaque Steel Edge Door - Single with Sidelite (XO or OX) Configuration up to 6/8 in Height	Χ	Х	X
FL-8845.13	Steel Edge Door - Opaque	Outswing or Inswing Insulated "Impact" Opaque Steel Edge Door - Single with Sidelites (OXO) Configuration up to 6/8 in Height	Х	Х	Χ
FL-8845.14	Steel Edge Door - Opaque	Outswing or Inswing Insulated "Impact" Opaque Steel Edge Door - Double (XX) Configuration up to 6/8 in Height	Х	Х	X
FL-8845.15	Steel Edge Door - Opaque	Outswing or Inswing Insulated "Impact" Opaque Steel Edge Door - Double with Sidelites (OXXO) Configuration up to 6/8 in Height	Х	Х	Χ
FL-8845.16	Steel Edge Door - Opaque	Outswing or Inswing Insulated "Impact" Opaque Steel Edge Door - Single (X) Configuration up to 8/0 in Height	Х	Х	Х
FL-8845.17	Steel Edge Door - Opaque	Outswing or Inswing Insulated "Impact" Opaque Steel Edge Door - Single with Sidelite (XO or OX) Configuration up to 8/0 in Height	Х	Х	Χ
FL-8845.18	Steel Edge Door - Opaque	Outswing or Inswing Insulated "Impact" Opaque Steel Edge Door - Single with Sidelites (OXO) Configuration up to 8/0 in Height	Χ	Χ	Х
FL-8845.19	Steel Edge Door - Opaque	Outswing or Inswing Insulated "Impact" Opaque Steel Edge Door - Double (XX) Configuration up to 8/0 in Height	Χ	Χ	Х
FL-8845.20	Steel Edge Door - Opaque	Outswing or Inswing Insulated "Impact" Opaque Steel Edge Door - Double with Sidelites (OXXO) Configuration up to 8'0 in Height	X	X	X
FL-9542.1	Steel Edge Door - Glazed	6/8 "Non-Impact" Glazed Steel Edge Single Insulated Steel Door - Outswing / Inswing (X) Configuration		Χ	
FL-9542.2	Steel Edge Door - Glazed	6/8 "Non-Impact" Glazed Steel Edge Single Insulated Steel Door with or without "Non-Impact" Sidelite or Sidelites - Outswing / Inswing (OX or XO; OXO) Configurations		X	
FL-9542.3	Steel Edge Door - Glazed	6/8 "Non-Impact" Glazed Steel Edge Double Insulated Steel Door with or without "Non-Impact" Sidelites - Outswing / Inswing (XX; OXXO) Configurations		Χ	
FL-9542.4	Steel Edge Door - Glazed	8/0 "Non-Impact" Glazed Steel Edge Single Insulated Steel Door - Outswing / Inswing (X) Configuration		X	

Florida Approval Number	Model, Number, or Name	Description	Approved for use in HVHZ	Approved for use outside HVHZ	Impact Resistant
FL-9542.5	Steel Edge Door - Glazed	8/0 "Non-Impact" Glazed Steel Edge Single Insulated Steel Door with or without "Non-Impact" Sidelite or Sidelites - Outswing / Inswing (OX or XO; OXO) Configurations		X	
FL-9542.6	Steel Edge Door - Glazed	8/0 "Non-Impact" Glazed Steel Edge Double Insulated Steel Door with or without "Non-Impact" Sidelites - Outswing / Inswing (XX; OXXO) Configurations		X	
FL-14513.1	Steel Edge Door - Opaque	Up to a Nominal 3/6 x 7/0 Opaque Steel Edge Steel Door in a Two Piece Steel Frame System (K2A Series Steel frame). Inswing / Outswing Configuration (X)	Χ	Χ	Х
FL-14513.2	Steel Edge Door - Opaque	Up to a Nominal 3/6 x 7/0 Opaque Steel Edge Steel Door in a Fixed Steel Frame System (F Series Steel frame). Inswing / Outswing Configuration (X)	Χ	Х	X
FL-14513.3	Steel Edge Door - Opaque	Up to a Nominal 3/6 x 7/0 Opaque Steel Edge Steel Door in a Two Piece Steel Frame System (Rediflex Steel frame). Inswing / Outswing Configuration (X)		Χ	Х
FL-15135.1	Wood Edge Door - Glazed	Insulated Glazed Wood Edge Steel Door - Single (X) Outswing/Inswing Configurations up to 6/8 in Height		X	
FL-15135.2	Wood Edge Door - Glazed	Insulated Glazed Wood Edge Steel Door - Single with or without Sidelites (OX or XO, OXO) Outswing/Inswing Configurations up to 6/8 in Height		Х	
FL-15135.3	Wood Edge Door - Glazed	Insulated Glazed Wood Edge Steel Door - Double with or without Sidelites (XX, OXXO) Outswing/Inswing Configurations up to 6/8 in Height		X	
FL-15135.4	Wood Edge Door - Glazed	Insulated "Impact" Glazed Wood Edge Steel Door - Single (X) Outswing/Inswing Configurations up to 6/8 in Height		Х	X
FL-15135.5	Wood Edge Door - Glazed	Insulated "Impact" Glazed Wood Edge Steel Door - Single with or without Sidelites (OX or XO, OXO) Outswing/Inswing Configurations up to 6/8 in Height		X	X
FL-15135.6	Wood Edge Door - Glazed	Insulated "Impact" Glazed Wood Edge Steel Door - Double with or without Sidelites (XX, OXXO) Outswing/Inswing Configurations up to 6/8 in Height		Х	X
FL-15135.7	Wood Edge Door - Glazed	Insulated "Impact" Opaque Wood Edge Steel Door - Single (X) Outswing/Inswing Configurations up to 6/8 in Height		Χ	×
FL-15135.8	Wood Edge Door - Glazed	Insulated "Impact" Opaque Wood Edge Steel Door - Single with or without Sidelites (OX or XO, OXO) Outswing/Inswing Configurations up to 6/8 in Height (Utilizes Taylor "Impact" Sidelites)		Х	X
FL-15135.9	Wood Edge Door - Glazed	Insulated "Impact" Opaque Wood Edge Steel Door - Double with or without Sidelites (XX, OXXO) Outswing/Inswing Configurations up to 6/8 in Height (Utilizes Taylor "Impact" Sidelites)		X	Χ
FL-15135.10	Wood Edge Door - Glazed	Insulated "Impact" Opaque Wood Edge Steel Door - Single with or without Sidelites (OX or XO, OXO) Outswing/Inswing Configurations up to 6/8 in Height (Utilizes ODL "Impact" Sidelites)		Х	Х
FL-15135.11	Wood Edge Door - Glazed	Insulated "Impact" Opaque Wood Edge Steel Door - Double with Sidelites (OXXO) Outswing/Inswing Configurations up to 6/8 in Height (Utilizes ODL "Impact" Sidelites)		Χ	X
FL-15135.12	Wood Edge Door - Glazed	Insulated "Impact" Opaque Wood Edge Steel Door - Single (X) Outswing/Inswing Configurations up to 8/0 in Height		Х	Х
FL-15135.13	Wood Edge Door - Glazed	Insulated "Impact" Opaque Wood Edge Steel Door - Single with or without Sidelites (OX or XO, OXO) Outswing/Inswing Configurations up to 8/0 in Height (Utilizes Taylor "Impact" Sidelites)		X	Х
FL-15135.14	Wood Edge Door - Glazed	Insulated "Impact" Opaque Wood Edge Steel Door - Double with or without Sidelites (XX, OXXO) Outswing/Inswing Configurations up to 8/0 in Height (Utilizes Taylor "Impact" Sidelites)		Х	Χ
FL-15135.15	Wood Edge Door - Glazed	Insulated "Impact" Opaque Wood Edge Steel Door - Single with or without Sidelites (OX or XO, OXO) Outswing/Inswing Configurations up to 8/0 in Height (Utilizes ODL "Impact" Sidelites)		X	Χ
FL-15135.16	Wood Edge Door - Glazed	Insulated "Impact" Opaque Wood Edge Steel Door - Double with Sidelites (OXXO) Outswing/ Inswing Configurations up to 8/0 in Height (Utilizes ODL "Impact" Sidelites)		Х	X
FL-15931.1	Timbergrain	Up to a 3/0 x 6/8 Opaque Fiberglass Door (X Configuration) Inswing/Outswing		X	Х
FL-15931.2	Timbergrain	Up to a 3/0 x 6/8 Opaque Fiberglass Door with Non-impact Fiberglass Sidelite or Sidelites-Insulated Glass (XO or OX, OXO Configurations) Inswing or Outswing		Х	
FL-15931.3	Timbergrain	Up to a 6/0 x 6/8 Opaque Fiberglass Door with or without Non-impact Fiberglass Sidelites - Insulated Glass (XX or OXXO Configurations) Inswing or Outswing		X	
FL-15931.4	Timbergrain	Up to a 3/0 x 6/8 Non-impact Glazed Fiberglass Door with Non-impact Glazed Fiberglass Sidelite or Sidelites - Insulated Glass (X, XO or OX, OXO Configurations) Inswing or Outswing		Х	
FL-15931.5	Timbergrain	Up to a 6/0 x 6/8 Non-impact Glazed Fiberglass Door with or without Non-impact Fiberglass Sidelites - Insulated Glass (XX or OXXO Configurations) Inswing or Outswing		X	
FL-15931.6	Timbergrain	Up to a 3/0 x 8/0 Opaque Fiberglass Door (X Configuration) Inswing/Outswing		Х	X
FL-15931.7	Timbergrain	Up to a 3/0 x 8/0 Opaque Fiberglass Door with Non-impact Fiberglass Sidelite or Sidelites - Insulated Glass (XO or OX, OXO Configurations) Inswing or Outswing		X	
FL-15931.8	Timbergrain	Up to a 6/0 x 8/0 Opaque Fiberglass Door with or without Non-impact Fiberglass Sidelites - Insulated Glass (XX or OXXO Configurations) Inswing or Outswing		Х	
FL-15931.9	Timbergrain	Up to a 3/0 x 8/0 Non-impact Glazed Fiberglass Door with Non-impact Glazed Fiberglass Sidelite or Sidelites - Insulated Glass (X, XO or OX, OXO Configurations) Inswing or Outswing		X	
FL-15931.10	Timbergrain	Up to a 6/0 x 8/0 Non-impact Glazed Fiberglass Door with or without Non-impact Fiberglass Sidelites - Insulated Glass (XX or OXXO Configurations) Inswing or Outswing		Х	



CUSTOM CAPABILTIES

Our entry doors can be customized to fit your spec.

ADDITIONAL AVAILABILITY

Additional sizes and styles may be available with extended lead times.

NO MINIMUMS OR MAXIMUMS

With no order requirements, you can get what you need, when you need it.



MICHIGAN MADE

Passion, hard work and respect – it's the culture of our workplace. We meticulously test for quality every day to ensure that you are receiving the best product we can produce. When you choose Taylor, you are choosing quality. Our products are built with pride and confidence, giving you the satisfaction of buying a high-quality, American made, reliable product.

HARD WORK + DEDICATION

We've established a management philosophy in which teamwork plays an important role. Our employees work together to manufacture quality entrance systems while our customers work closely with professionals to meet the demands of the end user.

PRODUCT INNOVATION

An unwavering commitment to beauty, quality, and value has allowed Taylor Entrance Systems™ to develop a long history of innovation, bringing numerous products to the market that have helped to further shape the fenestration industry.

We are dedicated to providing innovative solutions and value-added products to fill the needs in an ever-changing marketplace.

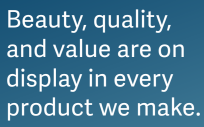
PARTNERSHIP

At Taylor Entrance Systems $^{\text{\tiny{M}}}$, we credit our success to our dedicated employees, the quality of our products and the integrity of our customers. Building meaningful relationships in all aspects of our business is a priority.

Contact our exceptional Customer Service department for order inquiries.

Phone: 800.248.3600 Fax: 800.252.5468

Request a Quote: quotes@taylordoor.com Place an Order: orders@taylordoor.com







www.woolfdistributing.com

GREEN BAY, WI

551 Packerland Dr.

1-920-499-2117

Email:

woolfgb@woolfdistributing.com Orders:

order-gb@woolfdistributing.com

PEORIA, IL

515 South Maxwell Rd.

1-309-697-1760

Email:

woolfpe@woolfdistributing.com

order-pe@woolfdistributing.com

WOODSTOCK, IL

1625 West Lake Shore Dr. woolf-ws@woolfdistributing.com Building Materials: 1-815-477-9680 order-ws@woolfdistributing.com Millwork: 1-815-356-0438 order-mw@wooldistributing.com Commercial: 1-815-527-9288

commercialdoors@wooldistributing.com