



Scan for full Product Guide.



STEEL ENTRY DOORS
PRODUCT OVERVIEW

75+ YEARS OF DOORS

Taylor Entrance Systems™ is an industry-leading, American-made manufacturer of premium steel entry doors serving residential and commercial markets. For 75+ years, Taylor has been providing innovative solutions and value-added products to the building materials industry, making them known as America's doormaker.



1946

ESTABLISHED

When Taylor was established in 1946, Mr. R.L. Taylor could not have envisioned how his small metal-forming business could significantly and continuously impact the evolution of many products currently used in building homes.

1968

RELOCATED

Originally located in the Detroit area, the company relocated permanently to West Branch, Michigan, in 1968.

1980-
2000

INNOVATION

Through the decades, Taylor has developed a history of innovation, bringing numerous products to market that have helped further shape the fenestration industry. The products introduced were Adjustable Hinge steel doors, Stainable Steel doors, commercial products, 8-foot steel doors, smooth and woodgrain fiberglass doors, and a 90-minute fire-rated steel frame.

2012-
2020

TRANSITION

In December 2012, Taylor was acquired by Wausau Supply Co., an industry-leading building materials distributor and manufacturer based in central Wisconsin.

The 2012 transition led to a new focus on the multi-family and light commercial markets. Taylor has grown dramatically throughout the past several years and now has a diverse customer base that focuses on residential and commercial projects throughout the United States. To support the needs of this diverse customer base, Taylor added state-of-the-art, automated equipment to its production facility.

2021

75th ANNIVERSARY

In 2021, Taylor celebrated their 75th anniversary of being America's doormaker.

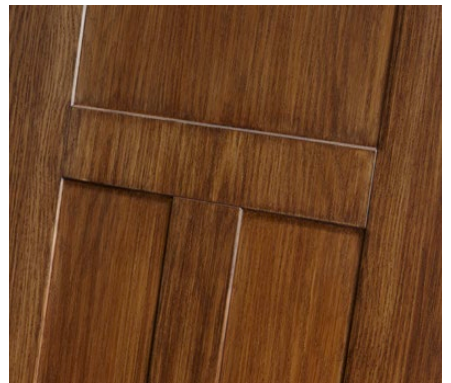
ABOUT TAYLOR

Taylor Entrance Systems™ specializes in delivering high-quality commercial door solutions for student housing, senior living, multi-family, and mixed-use properties, offering a wide range of customizable options, superior performance, and trending door styles. Taylor's steel entry doors are customized to fit your project spec, including sizes to fit hollow metal frames and preps to accept virtually any locking hardware. Choose Taylor's commercial door solutions for your next project.



STEEL ENTRY DOORS

- Extensive range of door styles, from timeless classics to contemporary designs
- Smooth steel-edge doors in 20-, 22-, and 24-gauge steel
- Textured Oak steel-edge doors in 22-gauge steel
- Prefinished smooth steel-edge doors in 24-gauge steel
- Smooth wood-edge doors in 25-gauge steel
- Steel and wood frames
- Slabs or pre-hung units

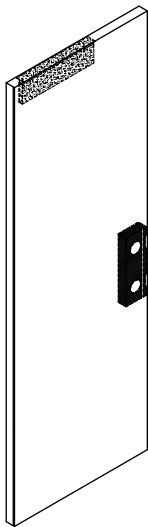




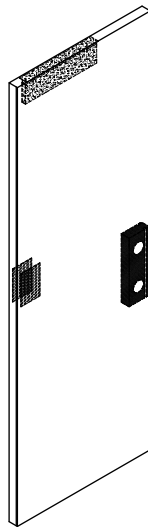
DOOR SOLUTIONS

- Trending door styles with ADA-compliant options
- Customized door sizes
- Doors and frames are fire-rated for up to 90 minutes
- Custom face and edge preps
- Can match any manufacturer's hinge or lock location
- Steel plate reinforcements for closer and panic preps
- Multi-point hardware preps on steel-edge doors
- No maximum or minimum ordering requirements

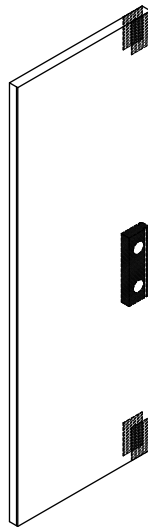
CLOSER & PANIC REINFORCEMENT PREPS



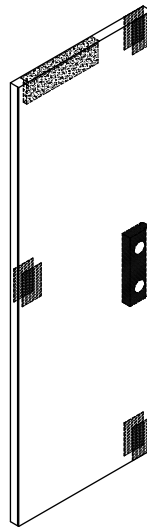
CB
Closer Block



CBPBWB
Panic Prep &
Closer Plates, with
Wood Lock Block



HFB
Head & Foot
Door Prep



MP
Multi-Purpose
Door Prep

WESTGUARD SERIES

The WestGuard Series delivers superior performance and withstands regular wear and tear with its 20-gauge, hot-dipped galvanized steel doors. This construction, combined with an innovative injected polyurethane foam core, makes it the perfect door for commercial and high-traffic applications, ensuring unmatched durability, reliability, and thermal insulation in demanding environments.

STANDARD SPECIFICATIONS

FACE MATERIAL	G40 hot-dipped galvanized steel skin
SKIN GAUGE	20-gauge
SKIN SURFACE	Smooth
FINISH	Baked-on polyester primer
CORE MATERIAL	Injected polyurethane foam core
EDGE CONSTRUCTION	Full steel-edge perimeter
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.



BIM | CAD | Specs

AVAILABLE OPTIONS

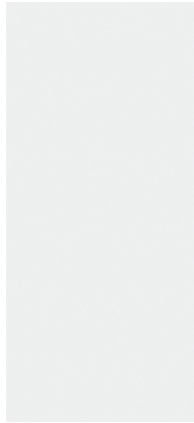
HINGE PREP	4" surface mount, fixed hinge 4" surface mount, adjustable hinge 4" surface mount, template fixed hinge 4-1/2" surface mount, commercial template fixed hinge 4-1/2" mortise commercial hinge
CLOSER PREP	Steel closer reinforcement plates
PANIC PREP	Exit hardware reinforcement
ADA COMPLIANCE	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	21
OITC RATING	25
U-VALUE	0.17

DOOR STYLES



FL
FLUSH



1FPS
1-PANEL FLAT SHAKER



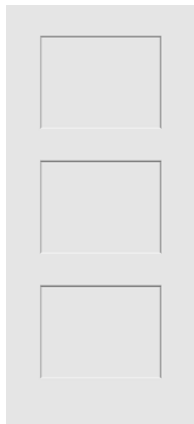
2FPS
2-PANEL FLAT SHAKER



2PHD
2-PANEL RAISED



2PATHD
2-PANEL ARCH TOP RAISED



3PEFS
3-PANEL HORIZONTAL FLAT SHAKER



3FPS
3-PANEL FLAT SHAKER



4PBTHD
4-PANEL BLANK TOP RAISED



5PE
5-PANEL HORIZONTAL SHAKER



6PHD
6-PANEL RAISED

SIDELITES

matching styles available;
refer to Product Guide

GLASS CUTOUTS

available upon request



Scan for Product Guide
and size availability.

CAMBRIDGE SERIES

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.

STANDARD 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 perimeter
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.



BIM | CAD | Specs

AVAILABLE OPTIONS

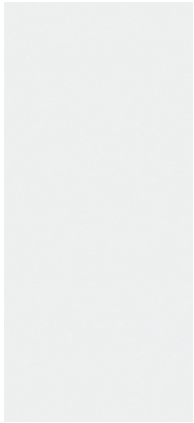
HINGE PREP	4" surface mount, fixed hinge 4" surface mount, adjustable hinge 4" surface mount, template fixed hinge 4-1/2" surface mount, commercial template fixed hinge
CLOSER PREP	Steel closer reinforcement plates
PANIC PREP	Exit hardware reinforcement
ADA COMPLIANCE	10" ADA bottom rail on specific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

DOOR STYLES



FL
FLUSH



1FPS
1-PANEL FLAT SHAKER



1PHD
1-PANEL RAISED



2FPS
2-PANEL FLAT SHAKER



2PHD
2-PANEL RAISED



2PATHD
2-PANEL ARCH TOP RAISED



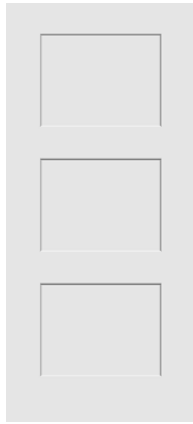
2PATPHD
2-PANEL ARCH TOP PLANK RAISED



3/4-2PSTHD
3/4 2-PANEL RAISED



3PHD
3-PANEL RAISED



3PEFS
3-PANEL HORIZONTAL FLAT SHAKER



3FPS
3-PANEL FLAT SHAKER



3PCRHD
3-PANEL CRAFTSMAN RAISED



2PCOTHD
2-PANEL COTTAGE RAISED



4PBTHD
4-PANEL BLANK TOP RAISED



T4P
TRUE 4-PANEL RAISED



5PE
5-PANEL HORIZONTAL SHAKER



6PHD
6-PANEL RAISED



8P
8-PANEL RAISED



9P
9-PANEL RAISED

SIDELITES
matching styles available;
refer to Product Guide

GLASS CUTOUTS
available upon request



Scan for Product Guide
and size availability.

MIDLAND SERIES

The Midland Series offers a reliable choice in commodity doors, featuring a durable 24-gauge smooth steel construction. These doors are designed for practicality and functionality while providing stylish panel designs. The Midland series ensures robust performance without compromising quality, making it an ideal solution for residential and light commercial applications.

STANDARD SPECIFICATIONS

FACE MATERIAL	G40 hot-dipped galvanized steel skin
SKIN GAUGE	24-gauge
SKIN SURFACE	Smooth
FINISH	Baked-on polyester primer
CORE MATERIAL	Injected polyurethane foam core
EDGE CONSTRUCTION	Full steel-edge perimeter
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.



BIM | CAD | Specs

AVAILABLE OPTIONS

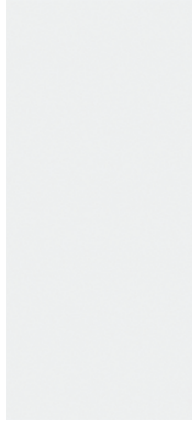
HINGE PREP	4" surface mount, fixed hinge 4" surface mount, adjustable hinge 4" surface mount, template fixed hinge 4-1/2" surface mount, commercial template fixed hinge
CLOSER PREP	Steel closer reinforcement plates
PANIC PREP	Exit hardware reinforcement
ADA COMPLIANCE	10" ADA bottom rail on specific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

DOOR TESTING

Refer to Rating section for details.

FIRE RATING	20-minute or 90-minute
SECURITY RATING	Grade 40
STC RATING	22
OITC RATING	23
U-VALUE	0.17

DOOR STYLES



FL
FLUSH



1PHD
1-PANEL RAISED



2PHD
2-PANEL RAISED



2PATHD
2-PANEL ARCH
TOP RAISED



2PATPHD
2-PANEL ARCH
TOP PLANK
RAISED



3/4-2PSTHD
3/4 2-PANEL
RAISED



3PCRHD
3-PANEL
CRAFTSMAN
RAISED



XB
CROSSBUCK



4PBTHD
4-PANEL BLANK
TOP RAISED



T4P
TRUE 4-PANEL
RAISED



5PE
5-PANEL
HORIZONTAL
SHAKER



6PHD
6-PANEL RAISED



8P
8-PANEL RAISED

SIDELITES
matching styles available;
refer to Product Guide

GLASS CUTOUTS
available upon request



Scan for Product Guide
and size availability.

NORWOOD SERIES

The Norwood Series perfectly combines classic elegance and modern durability. These 22-gauge, stainable steel doors capture the beauty of wood while harnessing the strength of steel. The deeply embossed Oak grain surface is primed in beige, allowing stain or paint application to enhance the texture and create an authentic woodgrain appearance. Make your opening stand out with our Norwood series.

STANDARD SPECIFICATIONS

FACE MATERIAL	G40 hot-dipped galvanized steel skin
SKIN GAUGE	22-gauge
SKIN SURFACE	Oak woodgrain texture
FINISH	Special beige primer allows for stain/paint application
CORE MATERIAL	Injected polyurethane foam core
EDGE CONSTRUCTION	Full steel-edge perimeter
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.



BIM | CAD | Specs

AVAILABLE OPTIONS

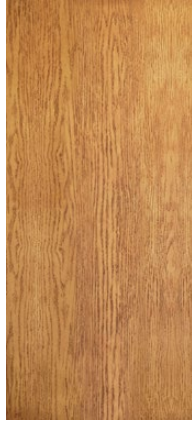
HINGE PREP	4" surface mount, fixed hinge 4" surface mount, adjustable hinge 4" surface mount, template fixed hinge 4-1/2" surface mount, commercial template fixed hinge
CLOSER PREP	Steel closer reinforcement plates
PANIC PREP	Exit hardware reinforcement
ADA COMPLIANCE	10" ADA bottom rail on specific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

DOOR STYLES



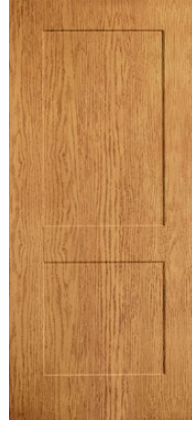
FL
FLUSH



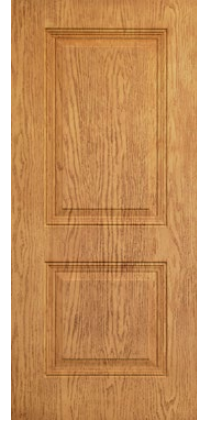
1FPS
1-PANEL FLAT
SHAKER



1PHD
1-PANEL RAISED



2FPS
2-PANEL FLAT
SHAKER



2PHD
2-PANEL RAISED



2PATHD
2-PANEL ARCH
TOP RAISED



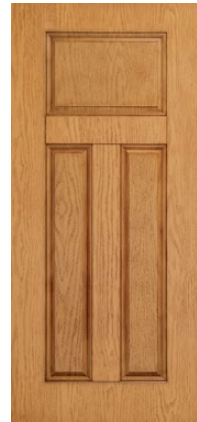
2PATPHD
2-PANEL ARCH
TOP PLANK
RAISED



3PHD
3-PANEL RAISED



3FPS
3-PANEL FLAT
SHAKER



3PCRHD
3-PANEL
CRAFTSMAN
RAISED



4PBTHD
4-PANEL BLANK
TOP RAISED



T4P
TRUE 4-PANEL
RAISED



6PHD
6-PANEL RAISED



8P
8-PANEL RAISED

SIDELITES
matching styles available;
refer to Product Guide

GLASS CUTOUTS
available upon request



Scan for Product Guide
and size availability.

TRUKOTE SERIES

The Trukote Series offers an effortless style for your multi-family projects. These ready-to-install, 24-gauge steel doors are prefinished and require no additional finishing. The factory-finish white polyester paint guarantees a stylish look and the best value among prefinished doors. Choose Trukote for a seamless and cost-effective solution, transforming your project effortlessly.

STANDARD SPECIFICATIONS

FACE MATERIAL	G40 hot-dipped galvanized steel skin
SKIN GAUGE	24-gauge
SKIN SURFACE	Prefinished smooth
FINISH	White polyester paint, no additional finishing required
CORE MATERIAL	Injected polyurethane foam core
EDGE CONSTRUCTION	Full steel-edge perimeter
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 10-Year Warranty *

*Refer to full warranty for details.



BIM | CAD | Specs

AVAILABLE OPTIONS

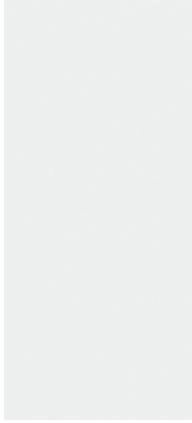
HINGE PREP	4" surface mount, fixed hinge 4" surface mount, adjustable hinge 4" surface mount, template fixed hinge 4-1/2" surface mount, commercial template fixed hinge
CLOSER PREP	Steel closer reinforcement plates
PANIC PREP	Exit hardware reinforcement
ADA COMPLIANCE	10" ADA bottom rail on specific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

DOOR TESTING

Refer to Rating section for details.

FIRE RATING	20-minute or 90-minute
SECURITY RATING	Grade 40
STC RATING	22
OITC RATING	23
U-VALUE	0.17

DOOR STYLES



FL
FLUSH



2PHD
2-PANEL RAISED



2PATHD
2-PANEL ARCH
TOP RAISED



6PHD
6-PANEL RAISED

SIDELITES

matching styles available;
refer to Product Guide

GLASS CUTOUTS

available upon request



Scan for Product Guide
and size availability.

EDGEWOOD® SERIES

Discover durability with the Edgewood Series. These 25-gauge smooth steel doors feature a unique 10° face sheet bend and a wood stile and rail system. The composite bottom rail safeguards against rot and insects, ensuring low maintenance. With a 20-minute fire rating and white primer finish, these doors combine safety and style seamlessly. Elevate your space with the Edgewood Series.

STANDARD SPECIFICATIONS

FACE MATERIAL	G40 hot-dipped galvanized steel skin
SKIN GAUGE	25-gauge (24-gauge on specific styles)
SKIN SURFACE	Smooth
FINISH	Baked-on polyester primer
CORE MATERIAL	Injected polyurethane foam core
EDGE CONSTRUCTION	Wood-edge perimeter
THICKNESS	1.720" (nominal 1-3/4")
LOCK BLOCK	Wood lock block
STILES & RAILS	1-1/4" solid wood stile and rail system, with a composite bottom rail
HINGE PREP	4" mortise hinge



WARRANTY

COMMERCIAL	not applicable
RESIDENTIAL	Limited 10-Year Warranty *

*Refer to full warranty for details.



BIM | CAD | Specs

AVAILABLE OPTIONS

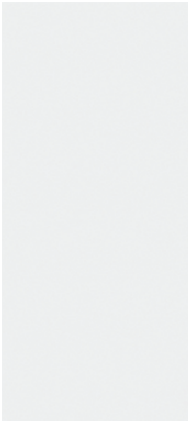
HINGE PREP	4" mortise hinge 4" surface mount, fixed hinge Blank hinge
CLOSER PREP	Steel closer reinforcement plates
PANIC PREP	Exit hardware reinforcement
ADA COMPLIANCE	10" ADA bottom rail on specific styles

DOOR TESTING

Refer to Rating section for details.

FIRE RATING	20-minute (6'8" height)
STC RATING	24
OITC RATING	23
U-VALUE	0.12

DOOR STYLES



FL
FLUSH



2PHD
2-PANEL RAISED



4PBTHD
4-PANEL BLANK
TOP RAISED



T4P
TRUE 4-PANEL
RAISED



6PHD
6-PANEL RAISED

SIDELITES

matching styles available;
refer to Product Guide

GLASS CUTOUTS

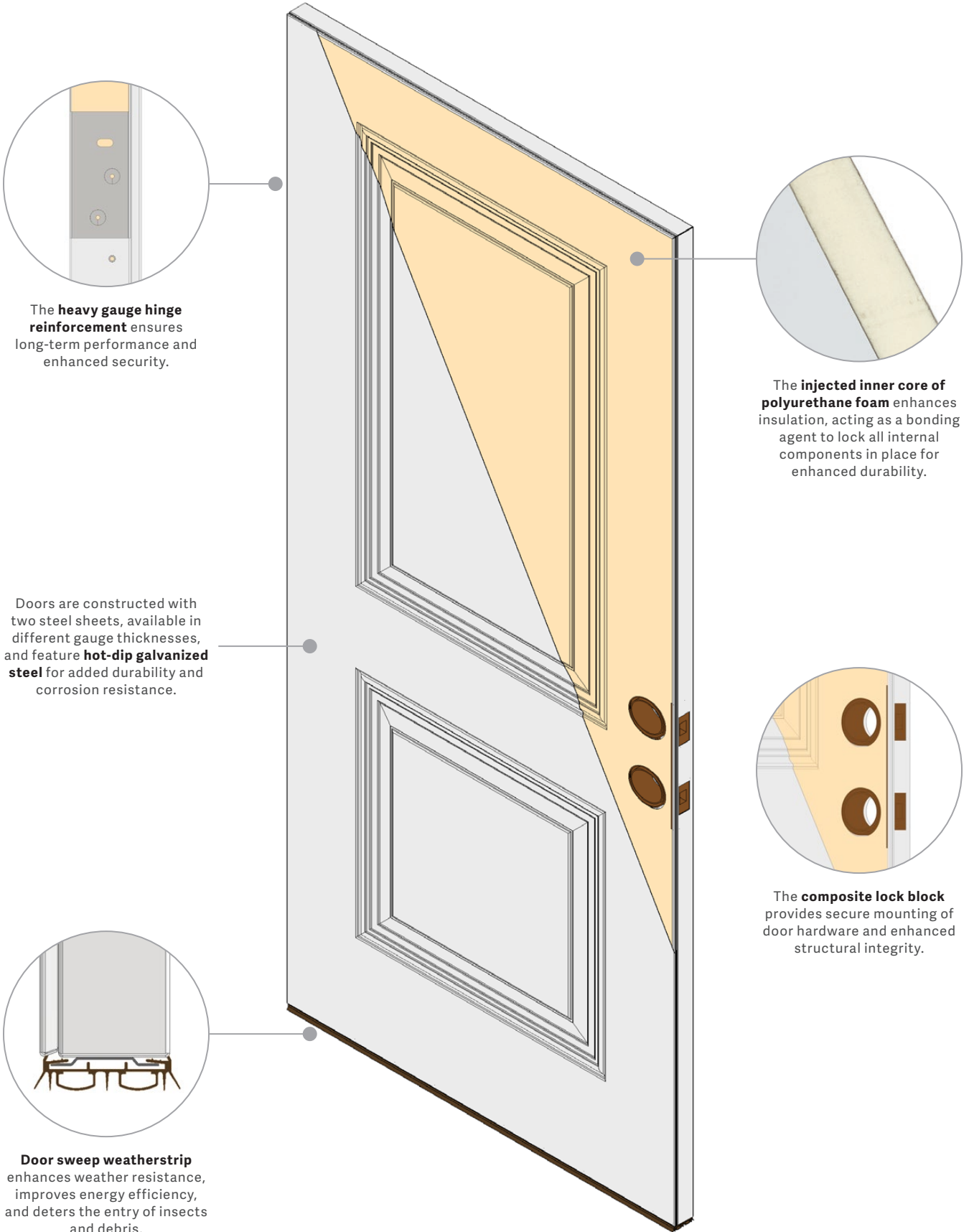
available upon request



Scan for Product Guide
and size availability.

DOOR CONSTRUCTION

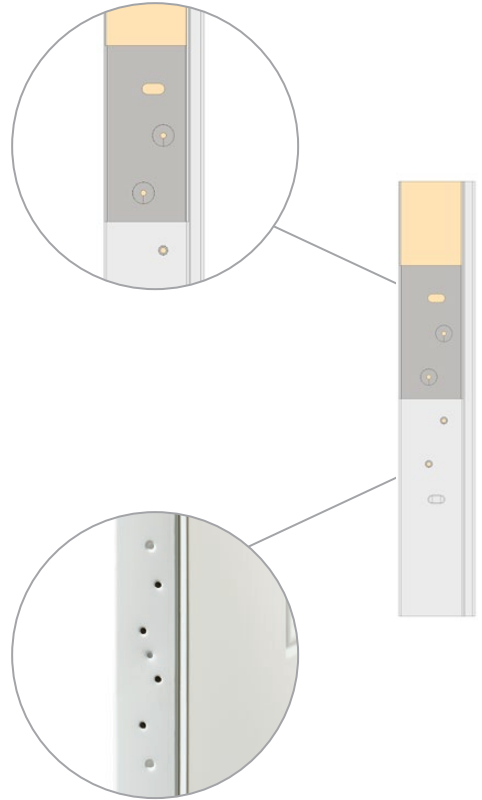
Discover Taylor's precision-crafted steel doors, featuring robust American-made, hot-dipped galvanized steel and innovative design. From the injected polyurethane foam inner core to advanced features like full steel-edge perimeters and reinforced hinges, our doors set new standards for durability and customization in entryway solutions.



HINGE REINFORCEMENTS

Our doors boast a heavy gauge hinge reinforcement plate, ensuring long-term performance and enhanced security. This strategically designed plate prevents wear and tear over time, adding durability to the hinge area.

Our offering includes: 20-gauge (*surface mounted fixed hinge prep*), 11-gauge (*adjustable hinge prep*) and 7-gauge (*commercial mortise prep*) hinge reinforcement plates.



FIXED HINGE PREP

The fixed hinge prep is standard on Taylor doors, featuring a 4" surface mount hinge prep with a sturdy fixed hinge reinforcement plate. This straightforward design ensures ease of installation and long-term performance.

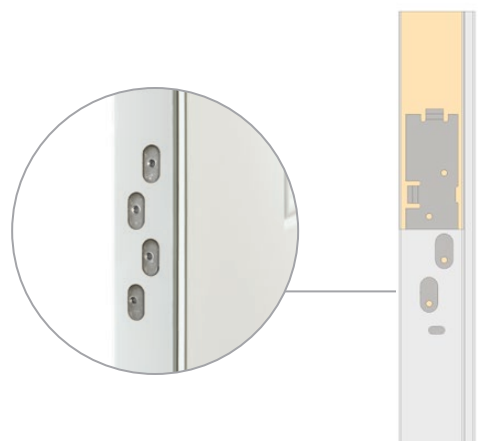
MORTISE HINGE PREP

The 4.5" mortise commercial hinge prep is designed for projects requiring a recessed hinge pocket. Exclusive to the WestGuard door series, this prep is tailored for hollow metal frames and resolves the need for under-sizing doors. Its unhandled design provides flexibility, accommodating both left-handed and right-handed installations. Additionally, filler plates come standard with each door.



ADJUSTABLE HINGE PREP

Taylor's Adjustable Hinge Plate System is a versatile solution for your door needs, featuring a 4" surface mount hinge prep with an accompanying adjustable hinge backer plate. This unique hinge system allows for easy adjustments up/down and in/out without removing the door from the frame, all achieved effortlessly with a simple screwdriver.



RATINGS

Taylor's steel doors meet diverse needs and requirements. From TDI-approved durability against harsh weather to high-security options, exceptional acoustic performance, and hurricane-resistant attributes. Our entry doors are designed to exceed expectations, providing peace of mind and outstanding performance across various scenarios and environments.

TEXAS DEPT. OF INSURANCE (TDI) APPROVALS

Taylor offers steel doors that have been rigorously evaluated for compliance with wind load standards set by the International Residential Code (IRC) and the International Building Code (IBC). These evaluations are conducted by the Texas Department of Insurance (TDI), and you can access detailed reports on their website at tdi.texas.gov.



TDI website

SECURITY RATING

Taylor's steel-edge doors conform to the highest security classification, Grade 40, through ASTM F476 - Security of Swinging Door Assemblies. The test measures a door assembly's ability to restrain, delay, and frustrate the commission of break-in crimes. It specifies a grade for the door assembly, with Grade 40 representing the highest grade. For best protection from forced entry, specify an entry door with a Grade 40 rating.

STC & OITC RATINGS

The Sound Transmission Class (STC) and Outdoor-Indoor Transmission Class (OITC) are tested and classified by Intertek's Architectural Testing, Inc. (ATI), based on the ASTM E90 test standard for Sound Transmission Loss.

The results are based on operable test units; inoperable results are available upon request. Detailed reports are available upon request.



Taylor's Technical Library

FLORIDA BUILDING CODE (FBC) APPROVALS

Taylor offers steel doors tested for code compliance in Florida's High-Velocity Hurricane Zones (HVHZ) and non-HVHZ regions. Detailed approval information can be found on Taylor's website and the Florida Building Code (FBC) website under Product Approval.



Taylor's Technical Library



FBC website

ENERGY PERFORMANCE

Energy-efficient steel doors in commercial settings offer a multitude of benefits. They lead to cost savings by reducing heating and cooling expenses, contribute to environmental conservation by lowering carbon footprints, and ensure compliance with regulations. These doors also create comfortable indoor spaces, enhance building durability, increase property value, and support green building initiatives.

U-VALUES

Product	Door Type	Glazing	U-Value
Smooth Steel or Norwood Steel	Steel Edge	No Glass / Opaque	0.17
Smooth Steel or Norwood Steel	Steel Edge	With Glass	Refer to the ENERGY STAR chart

INSULATION

Taylor's steel-edge doors have a polyurethane foam core that provides nearly twice the insulating properties of an insulated hollow metal door.

This foam is injected into the steel shell and fills the entire cavity. The foam is blown (*expanded*) with an eco-friendly blowing agent that is CFC and HCFC-free.

R-VALUES

Polyurethane Foam Insulating Values	K-Factor (75°F)	R-Value/inch	Foam thickness in door	Calculated Foam R-Value in Door
Taylor Steel Doors	0.125	8.00	1.67	13.36

R= 1/k

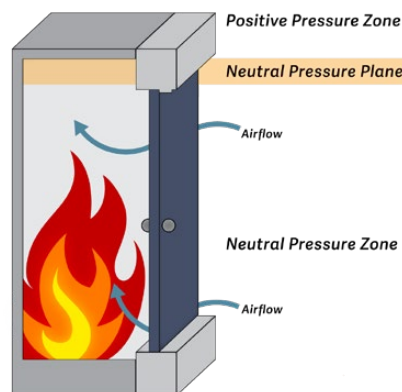
FIRE RATINGS

When a steel door is rated for fire resistance, it means that it has been tested and certified to withstand fire and smoke for a specific duration, typically measured in minutes. The door's ability to maintain its integrity (*structural stability*) and limit the transfer of heat and smoke from one side to the other is evaluated during these tests.

Neutral pressure and positive pressure are terms used to describe the pressure conditions on either side of a fire-rated steel door during fire testing. Both conditions help assess the door's performance and its ability to contain fire and smoke effectively in different fire scenarios.

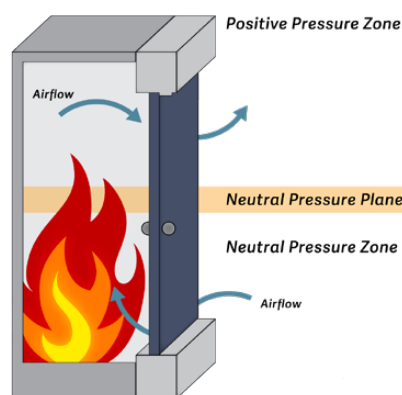
NEUTRAL PRESSURE

Refers to a scenario where the pressure on one side of a door is lower than the pressure on the other side. This condition can occur in real-life fire situations, where factors such as building ventilation systems or open windows create a pressure imbalance that draws air and smoke into the area affected by the fire.

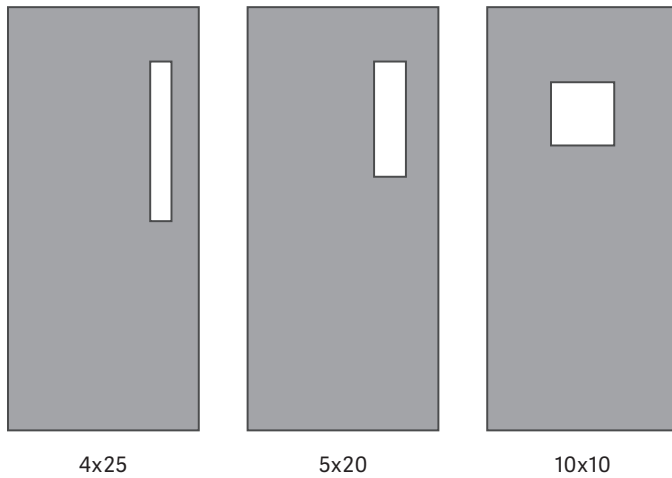


POSITIVE PRESSURE

Simulates a fire scenario where the pressure on the fire-exposed side of a door is greater than the pressure on the surrounding areas. This condition is representative of real-life fires, where heat and gases produced by combustion create higher pressure on the fire side, potentially leading to the door being pushed open by the pressure difference.



FIRE GLASS



Other styles are available by request.
The maximum visible glass size for fire-rated doors is 100 sq inches.

FIRE RATED DOORS

Steel doors with a steel edge are tested to withstand a minimum of 90 minutes of fire exposure at temperatures reaching more than 1,400 degrees Fahrenheit. Fire rated doors are tested and classified by Intertek's Warnock Hersey.



Max Size Allowed	Limitations	Max Hourly Rating	Neutral or Positive Pressure	Maximum Glass Size Allowed	Single, Pairs or Double Egress
3'0" x 7'0"	Unit, Mortise, or Cylindrical Latches/Deadbolts max 2 3/4" backset, door bottoms, thresholds.	20 minutes	Neutral Pressure	792 square inches	Single Only
3'0" x 7'0"	Unit, Mortise, or Cylindrical Latches/Deadbolts max 2 3/4" backset, Mortise Exit Devices/Surface mounted Vertical Rod Fire Exit Devices, RIM Type Fire Exit Devices/Surface Mounted Closers, door bottoms, thresholds.	90 minutes	Neutral Pressure	100 square inches	Single Only
3'0" x 7'0"	Unit, Mortise, or Cylindrical Latches/Deadbolts max 2 3/4" backset, Mortise Exit Devices/Surface mounted Vertical Rod Fire Exit Devices, RIM Type Fire Exit Devices/Surface Mounted Closers, door bottoms, thresholds.	20 minutes	Neutral Pressure	792 square inches	Single Only
3'6" x 7'0"	Unit, Mortise, or Cylindrical Latches/Deadbolts max 5" backset, Mortise Exit Devices/Surface mounted Vertical Rod Fire Exit Devices, RIM Type Fire Exit Devices/Surface Mounted Closers, door bottoms, thresholds.	90 minutes	Positive Pressure	100 square inches	Single Only
3'0" x 8'0"	Unit, Mortise, or Cylindrical Latches/Deadbolts max 2 3/4" backset, Mortise Exit Devices/Surface mounted Vertical Rod Fire Exit Devices, RIM Type Fire Exit Devices/Surface Mounted Closers, door bottoms, thresholds.	20 minutes	Neutral Pressure	792 square inches	Single Only
3'0" x 8'0"	Unit, Mortise, or Cylindrical Latches/Deadbolts max 2 3/4" backset, Mortise Exit Devices/Surface mounted Vertical Rod Fire Exit Devices, RIM Type Fire Exit Devices/Surface Mounted Closers, door bottoms, thresholds.	90 minutes	Neutral Pressure & Positive Pressure	100 square inches	Single Only
4'0" x 8'0"	20 Gauge Only, Unit, Mortise, or Cylindrical Latches/Deadbolts max 2 3/4" backset, Mortise Exit Devices/Surface mounted Vertical Rod Fire Exit Devices, RIM Type Fire Exit Devices/Surface Mounted Closers, door bottoms, thresholds.	90 minutes	Positive Pressure	100 square inches	Single Only

FRAMES



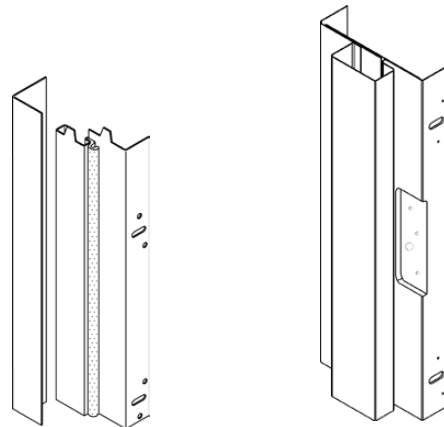
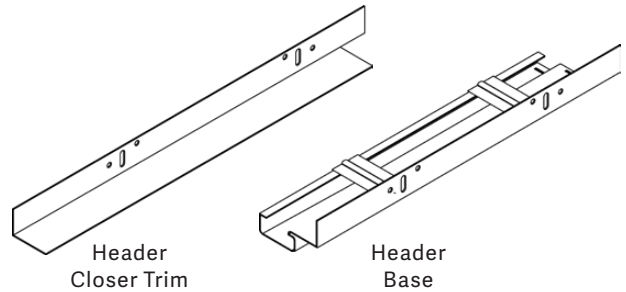
QUIKFIT ADJUSTABLE FRAME SYSTEM

The QuikFit Door Frame System is an entrance system that features a steel-edge door panel prehung into an adjustable steel frame. This system is easy to install and offers the industry's highest fire and security ratings, making it ideal for a variety of project types.

SPECIFICATIONS	
MATERIAL	Two-piece adjustable galvanized steel frame
GAUGE	Main frames are 18-gauge steel. Closer trim is 22-gauge for walls up to 7-1/2" and 18-gauge for walls over 7-1/2".
WALL CONSTRUCTION	4-1/2" to 12-1/2" (1" adjustments) for 1-3/4" door
INSTALLATION	Anchoring holes and nail clearance slots for wood casing
WARRANTY	1-Year Warranty

AVAILABLE OPTIONS	
SIZES	6'8", 7'0", and 8'0" heights
FINISH / COLOR	White powder coat finish (standard) Brown and Satin Black (special request)
SILLS	Thermally broken sills (Inswing, Outswing, or ADA-compliant)
CASING	1-1/2" Flat Casing, 1-3/4" Colonial Casing
HINGES	Variety of hinge preps, types, and finishes
SWEEP	Retainer and slide-on sweep for door panel

FRAME SYSTEM TESTING	
FIRE RATING	20-minute or 90-minute
DESIGN PRESSURE (DP) RATINGS	+/- 60 up to 3670
FBC / TDI RATINGS	Florida Building Code (FBC) and Texas Department of Insurance (TDI) approved



COLORS



WHITE

BROWN

SATIN BLACK

CASING



COLONIAL CASING

FLAT CASING

REMODELER FRAME SYSTEM

Enhance your door's performance and security with the Remodeler Frame System. This system fits over existing wood frames for effortless installation of replacement units. Combine this corrosion-resistant, 18-gauge steel frame with a steel-edge door for top-notch durability, energy efficiency, and security.

SPECIFICATIONS

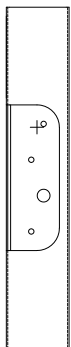
MATERIAL	Galvanized steel frame with weatherstrip and an adjustable threshold
GAUGE	18-gauge
HINGE REINFORCEMENTS	11-gauge hinge reinforcements, spot-welded for maximum strength
INSTALLATION	Designed to fit over existing wood frames. Anchoring holes and slots for wood casing.
FINISH / COLOR	White powder coat finish, requiring no sanding or recoating
SILL	Adjustable sill
FRAME ASSEMBLY	Up to 6'11" height

AVAILABLE OPTIONS

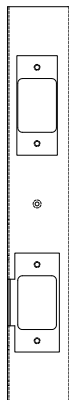
SIZES	2'5", 2'7", 2'9", and 2'11" widths, 6'5", 6'7", 6'9", and 6'11" heights
-------	---

FRAME SYSTEM TESTING

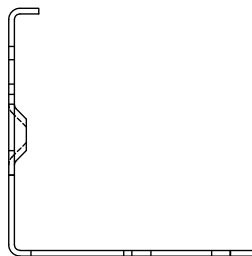
SECURITY TESTING	Surpasses the most stringent forced entrance security test
------------------	--



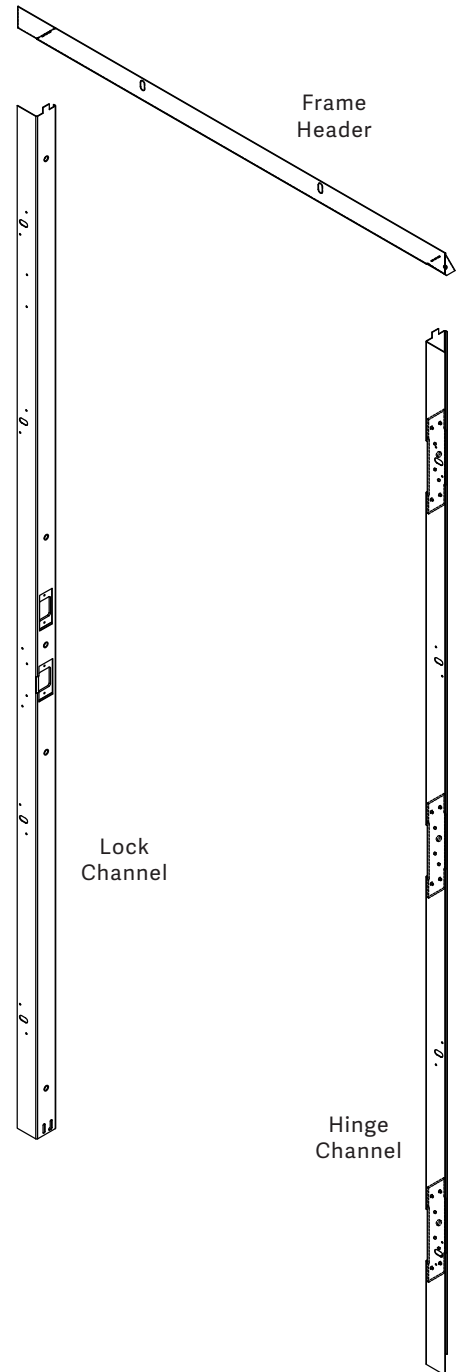
Hinge Details



Lock Details



Hinge & Lock Profile



PRO18 ADJUSTABLE FRAME SYSTEM

Enhance your commercial projects with the PRO18 Adjustable Frame System; designed with a mortise hinge pocket, it's a perfect fit for our WestGuard door series. The durable 18-gauge steel provides exceptional strength and longevity. Its expandable steel frame adapts to various jamb depths, offering versatility for evolving project requirements.

SPECIFICATIONS

MATERIAL	Adjustable galvanized steel frame
GAUGE	18-gauge
WALL CONSTRUCTION	Accommodates 4-1/16" to 8-1/16" jamb depths
INSTALLATION	Knock Down (KD) frame featuring 9/64" nail holes and oblong slots for trim installation. Fits tightly around pre-framed wood or metal stud walls. Shimless installation using #10 panhead screws.
FINISH / COLOR	White baked-on primed finish
WARRANTY	1-Year Warranty

AVAILABLE OPTIONS

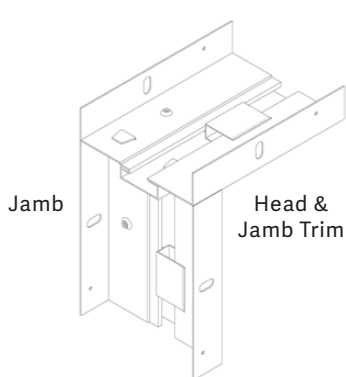
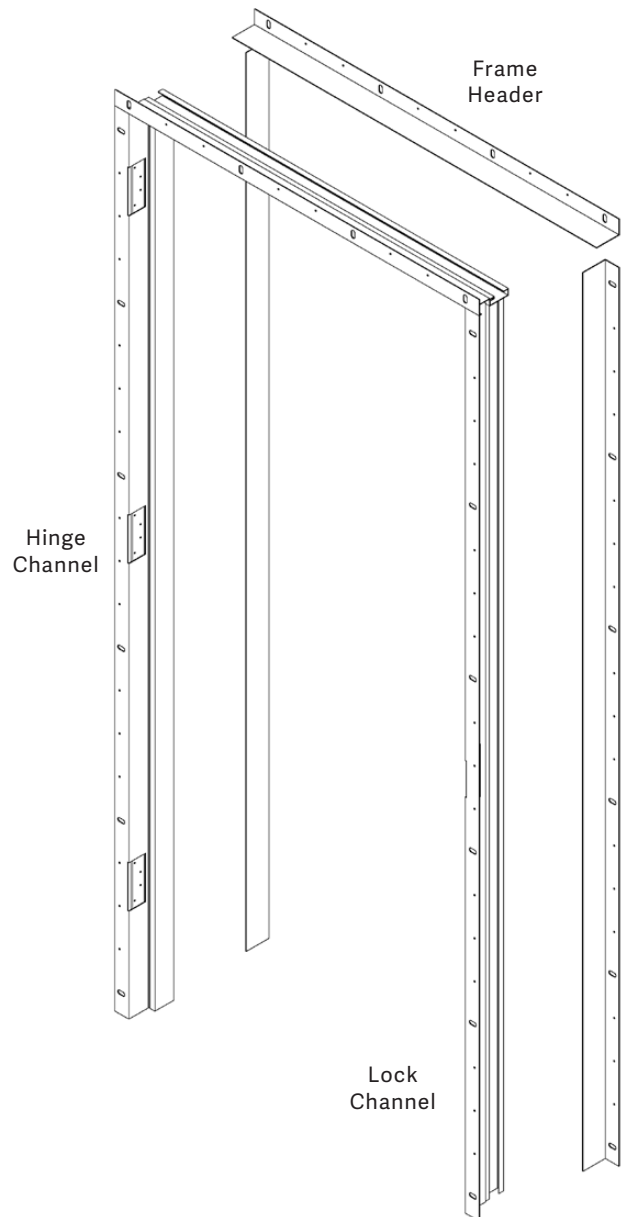
SIZES	6'8" and 7'0" heights
CASING	Not available
HINGE PREP	4-1/2" mortise commercial hinge pocket 4" radius non-template fixed

ROUGH OPENING (RO) SIZES

NEW CONSTRUCTION	RO width = Nominal + 1-1/8" RO height = Nominal + 9/16"
EXISTING CONSTRUCTION	Nominal width = RO width - 1-1/8" Nominal height = RO height - 9/16"

FRAME SYSTEM TESTING

FIRE RATING	Up to 90-minute (Maximum sizes: 3'0" x 7'0" single, 6'0" x 7'0" double)
-------------	--



AIA PRESENTATION

SPECIFYING HIGH-QUALITY STEEL DOORS FOR MULTI-FAMILY APPLICATIONS

Steel doors are not only as aesthetically pleasing as doors made of other materials but excel in many other categories, such as durability, energy efficiency, sustainability, fire ratings, cost-effectiveness, ease of installation, and ease of maintenance. This course lists the questions architects, and others should ask to specify the best high-quality steel door for the application.



LEARNING OBJECTIVES

- **Describe** codes and standards that apply to high-performing steel doors
- **Identify** factors that impact energy efficiency in steel doors
- **Explain** ADA requirements for exterior doors and how to achieve them
- **Define** superior fire ratings for exterior doors
- **Describe** how to specify high-performing metal doors systems



LU & HSW APPROVED

Credit(s) earned on completion of this course will be reported to AIA CES for AIA members. Certificates of Completion for both AIA members and non-AIA members are available upon request.

This course is registered with AIA CES for continuing professional education. As such, it does not include content that may be deemed or construed to be an approval or endorsement by the AIA of any material of construction or any method or manner of handling, using, distributing, or dealing in any material or product.

Choose Taylor for doors that not only meet standards but exceed expectations.

Your vision, our precision. Let's build something exceptional together.



Discover Taylor's exceptional steel entry doors with unparalleled ease through our partnership with ARCAT. Accessing crucial resources for your projects has never been simpler. Directly download high-quality design files and product specs from ARCAT, which include:

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



SPECWIZARD



BIM OBJECTS



SPECIFICATIONS



CAD DRAWINGS



186409679 // 0824

Taylor Entrance Systems, 631 North First Street, West Branch, Michigan 48661 • VISIT US: taylordoor.com

PHONE: 800.248.3600 • REQUEST QUOTE: quotes@taylordoor.com • PLACE ORDER: orders@taylordoor.com

Taylor Entrance Systems™ reserves the right to change product features and specifications without prior notice. Photography used herein may not represent current product offering. The door glass shown in the photography is not provided by Taylor Entrance Systems. Taylor Entrance Systems is a trademark of Wausau Supply Co.

For California Residents Only

WARNING: This product can expose you to chemicals known to the State of California to cause cancer, birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

