





INTERIOR DOORS

Dyke Industries Inc. offers a variety of Interior Doors to choose from including molded, flush, bi-folds, wood stile and rail, primed style and rail, and barn doors.

Additionally, we also provide the necessary components such as jambs, casings, and door hardware to help you complete your project. With our range of styles and options you can find the perfect Interior Door for your home.



DOOR TYPES



FLUSH

Simple, budget friendly, and easy to paint or stain. Available options include hollow core or solid core, and Birch or Primed. Special order species are also available.



MOLDED

Molded door skins come in a variety of panel designs and sticking profiles. Between the beautiful finishes and the sound price, these doors are highly favored.

HOW DO I CHOOSE THE RIGHT DOOR?

Lock in your ideal style then set a budget and a timeline.

Dyke Industries offers a wide variety of in-stock options all available on accelerated lead times. Our warehouses are stocked and ready for any size project!

If time is on your side, take a look at our special order options that can be available within 3-6 weeks.



MDF DOORS

A step above molded doors, MDF doors have a denser, smoother skin(MDF). This skin increases the quality but stays hinged on affordability.



WOOD PANEL

With a large collection of wood species and glass options, wood doors can be painted but are more commonly stained to bring out the beauty of the natural wood grains.





Discover more with inspiration and planning tools to make the door fit your style!

- Build doors 24 hours a day, 7 days a week
- Instant access with personalized login
- Logic based step-by-step options to minimize mistakes
- Order history, tracking and account notifications
- View and print high-resolution images of all configured door units

To get started visit:
cincinnati.dykedoors.com



Scan to visit website then click on the DykeEDGE logo in the top right corner

Talk to a live customer service representative at 859-341-5500 to be listed as an Authorized Dyke Doors Dealer.

Step-By-Step Ordering

- 1 Visit dykedoors.com and select your location
Selecting the location will take you to a new web-page specific to that branch



- 2 Select the DykeEDGE logo



- 3 Enter your Username and Password

Account Number OR Username (only use one)

Password

[Log In](#) [Forgot Password](#)

Administrators log in with your 10-digit Dyke account number including the dash 000000 XXXXX. Sales Accounts use the Username provided to you by your Administrator. You will be required to update your password and add contact information upon initial log in.

If you are not a Dyke dealer and would like to become one please [click here](#)

- 4 Quote and Order from the Dashboard



CHOOSE YOUR DOOR



① FUNCTIONALITY

The most important part of the process begins with how the door will function for your home.

- Do you need extra light for the room? Consider a full lite door which has one or more glass panels to brighten the space.
- Do you value sound reduction? Solid Core doors share the same designs as hollow core, but contain a sound dampening material to help control noise.
- Will the door improve the space of the room? A mirrored door in a closet or small bathroom can make the space feel larger.
- Consider your preferred style and how the door design, style, or color can complement your space. For example, a stained barn door can make a bold statement in your modern home.

SOLID CORE



HOLLOW CORE



2 DESIGN

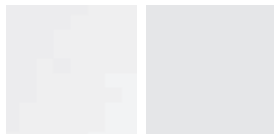
Flush or molded, traditional or modern, colorful or stained, your options are wide open!



3 PAINT OR STAIN

Finishing your door with paint is quick and the least expensive finish. Staining will leave you with an bold and impressive finish.

For Painting: *Molded or MDF*



Primed

MDF

For Staining: *Wood Panel or Flush*



Birch

Knotty Pine

Pine

Poplar

Red Oak

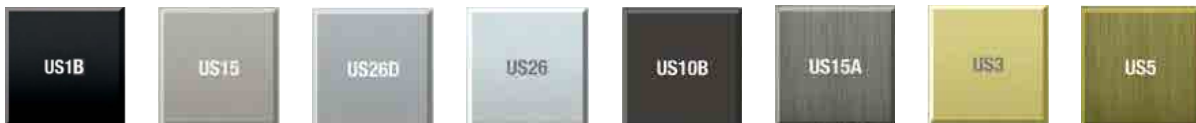
4 DOOR JAMBS

For Painting: *Choose Primed*

For Staining: *Choose a grain that matches your door best.*

5 HINGES

An extra touch and an important piece to decorate your home. Match or coordinate the hinges with the hardware on your door or in your home.



Black

Satin Nickel

Brushed Chrome

Bright Chrome

Oil Rubbed Bronze

Antique Nickel

Light Brass

Antique Brass
(non-stock)

6 SIZING

Measure your opening appropriately, including rough opening and unit size. Be sure to measure the wall width for correct door size.

7 PLACE YOUR ORDER!

Contact your sales representative or order online with DykeEDGE.

IN STOCK

STILE & RAIL SPECIES

We offer a broad range of wood species, each with its own distinctive character. Some of our most popular species are shown here. If you have a different type of wood in mind, contact Dyke Inc. Cincinnati for pricing and availability.



Knotty Pine



Clear Pine



Pine

SPECIAL ORDER



White Polar



Cherry



Birch



Ash



White Oak



Hickory



Walnut



Hard Maple



EASY
STAINABILITY



MODERATE
STAINABILITY



DIFFICULT
STAINABILITY

GLASS OPTIONS

Add some character to your door with one of these unique glass styles. Whether you need a crisp, privacy glass or a shiny clear view, we have you covered.



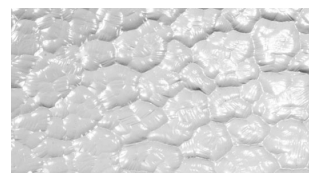
Chinchilla



Clear



Clear Beveled



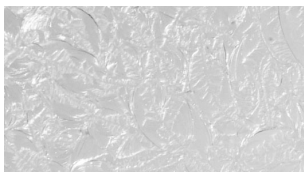
Clear Oceanique



Cobra



Fila



Glue Chip



Glue Chip Beveled



Karma Clear



Karma Obscur



Kasumi



Konfetti



Linea



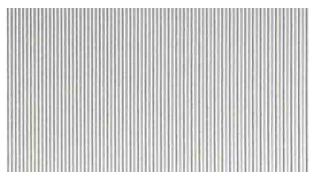
Magma



Mirror 1 Side



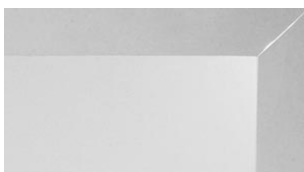
Morocco



Narrow Reed



Satin White



Satin White Bevel



Screen



Waterfall



White Lami

MOLDED PANEL

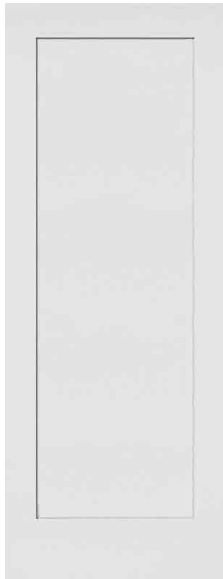
Long-Lasting Beauty

Molded door skins are created by mixing fine wood fibers and resins which are “stamped” into several raised panel designs. Their value is what makes them popular - great looking doors for a great price. If you are looking for the best “bang for your buck”, these are your doors.

- Skillfully designed to durably enhance the beauty of your home
- Available in hollow core, solid core, and fire-rated
- Available in various styles, raised and flat panel designs and sizes.
- Most designs available in matching bi-fold doors



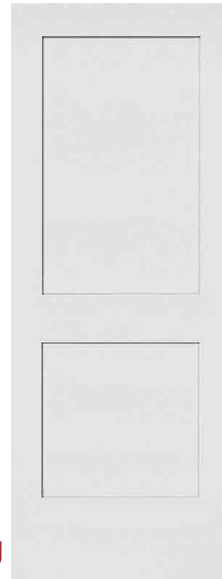
MOLDED FLAT PANEL



1 - 3/8"				1 - 3/4"	1 - 3/4"
HC	SC	HC	SC	SC	SC 20min Fire Rated
1068	1068	1680	1680	1668	2868
1268	1268	2080	2080	2068	
1368	1368	2280	2280	2468	3068
1468	1468	2480	2480	2668	3080
1668	1668	2680	2680	2868	
1868	1868	2880	2880	3068	
11068	11068	21080	21080	1680	
2068	2068	3080	3080	2080	
2468	2468			2480	
2668	2668			2680	
2868	2868			2880	
21068	21068			3080	
3068	3068				



Madison
SMOOTH SURFACE
CRAFTSMAN STICKING



1 - 3/8"				1 - 3/4"	1 - 3/4"
HC	SC	HC	SC	SC	SC 20min Fire Rated
1068	1068	2080	2080	1668	3068
1268	1268	2480	2480	2068	
1368	1368	2680	2680	2468	3080
1468	1468	2880	21080	2668	
1668	1668	21080	3080	2868	
1868	1868	3080		3068	
11068	11068			1680	
2068	2068			2080	
2268	2268			2480	
2468	2468			2680	
2668	2668			2880	
2868	2868			3080	
21068	21068				
3068	3068				



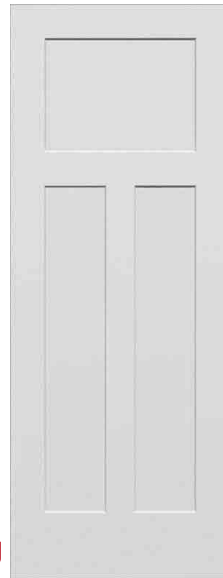
Monroe
SMOOTH SURFACE
CRAFTSMAN STICKING



1 - 3/8"		1 - 3/4"	1 - 3/4"
HC	SC	SC	20 Min Fire Rated
1468	1668	1668	2868
1668	2068	2068	
2068	2468	2468	3068
2468	2668	2668	
2668	2868	2868	
2868	3068	3068	
21068	21068	1680	
3068		2080	
		2480	
		2680	
		2880	
		3080	



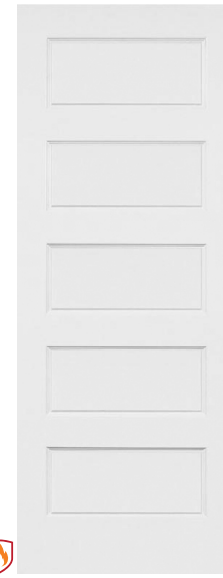
Birkdale
SMOOTH SURFACE
CRAFTSMAN STICKING



1 - 3/8"		1 - 3/4"
HC	SC	20 Min Fire Rated
1068	1068	2868
1268	1268	
1368	1368	3068
1468	1468	
1668	1668	
1868	1868	
11068	11068	
2068	2068	
2268	2268	
2468	2468	
2668	2668	
2868	2868	
21068	21068	
3068	3068	



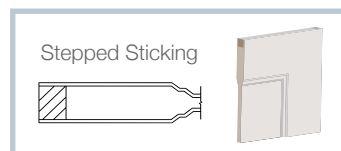
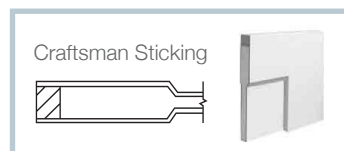
Craftsman
SMOOTH SURFACE
CRAFTSMAN STICKING



1 - 3/8"		1 - 3/4"
HC	SC	20 Min Fire Rated
1068	1068	2868
1268	1268	
1368	1368	3068
1468	1468	
1668	1668	
1868	1868	
11068	11068	
2068	2068	
2268	2468	
2468	2668	
2668	2868	
2868	21068	
21068	3068	
3068		



Conmore
SMOOTH SURFACE
STEPPED STICKING



Available Fire Rated

MOLDED RAISED PANEL



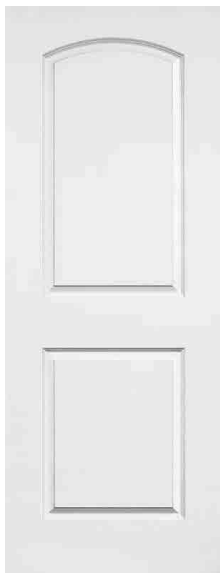
Carrara
SMOOTH SURFACE
COVE AND BEAD
STICKING

1 - 3/8"				1 - 3/4"	1 - 3/4"
HC	SC	SC	HC	SC	SC 20min Fire Rated
1068	1068	3070	1680	1668	2868
1268	1268	1680	2080	2068	
1368	1368	2080	2280	2468	21068
1468	1468	2480	2480	2668	3068
1667	1668	2680	2880	2868	2880
1668	1868	2880	21080	3068	3080
1868	11068	3080	3080	1680	
11068	2068			2080	
2067	2268			2480	
2068	2468			2680	
2268	2668			2880	
2467	2868			3080	
2468	21068				
2667	3068				
2668					
2867					
2868					
21067					
21068					
21070					
3067					
3068					
3070					



Camden
TEXTURED SURFACE
COVE AND BEAD
STICKING

1 - 3/8"		1 - 3/4"
HC	SC	SC 20min Fire Rated
1068	1068	2868
1268	1268	
1368	1368	3068
1468	1468	
1668	1668	
1868	1868	
11068	11068	
2068	2068	
2268	2268	
2468	2468	
2668	2668	
2868	2868	
21068	21068	
3068	3068	



Caiman
SMOOTH SURFACE
COVE AND BEAD
STICKING

1 - 3/8"			1 - 3/4"	1 - 3/4"
HC	SC	SC	SC	SC 20min Fire Rated
1068	1068	1680	1668	2868
1268	1268	2080	1868	
1368	1368	2480	2068	2880
1468	1468	2680	2468	3068
1668	1668	2880	2668	3080
1868	1868	3080	2868	
11068	11068		3068	
2068	2068		1680	
2268	2268		2080	
2468	2468		2480	
2668	2668		2680	
2868	2868		2880	
21068	21068		3080	
3068	3068			



Santa Fe
SMOOTH SURFACE
OVOLO STICKING

1 - 3/8"		1 - 3/4"
HC	SC	SC 20min Fire Rated
1068	1068	2868
1268	1268	
1368	1368	3068
1468	1468	
1668	1668	
1868	1868	
11068	11068	
2068	2068	
2268	2268	
2468	2468	
2668	2668	
2868	2868	
21068	21068	
3068	3068	

Available Fire Rated



1 - 3/8"	
HC	SC
11068	11068
2068	2068
2268	2268
2468	2468
2668	2668
2868	2868
21068	21068
3068	3068



Coventry
SMOOTH SURFACE
COVE AND BEAD STICKING



1 - 3/8"			1 - 3/4"
HC	SC	HC	SC 20min Fire Rated
1068	1068	1680	
1268	1268	2080	2868
1368	1368	2480	3068
1468	1468	2680	3080
1668	1668	2880	
1868	1868	21080	
11068	11068	3080	
2068	2068		
2268	2268		
2468	2468		
2668	2668		
2868	2868		
21068	21068		
3068	3068		



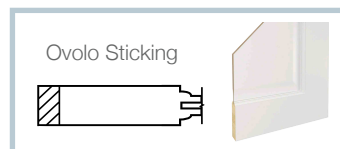
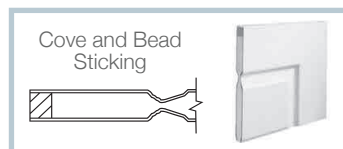
Rockport
SMOOTH SURFACE
COVE AND BEAD STICKING



1 - 3/8"		1 - 3/4"
HC	SC	SC 20min Fire Rated
1068	1068	2868
1268	1268	3068
1368	1368	
1468	1468	
1668	1668	
1868	1868	
11068	11068	
2068	2068	
2268	2268	
2468	2468	
2668	2668	
2868	2868	
21068	21068	
3068	3068	



Colonist
SMOOTH & TEXTURED SURFACE
COVE AND BEAD STICKING



Available Fire Rated

FLUSH DOORS

The Look, Feel and Sound of Wood

Wood is beautiful, but solid wood doors aren't always the best choice for everyone. Fortunately, flush doors from Dyke Industries provide the beauty, feel, and sound of wood, making flush doors an excellent option. With a rich look you'll find the perfect choice for any décor.

- Available in multiple wood species including stocked oak, birch, and hardboard
- Available in hollow core, solid core board core and fire-rated core
- Available in primed and multiple wood species



FLUSH PANEL



Primed Hardboard
SMOOTH SURFACE

1 - 3/8"		1 - 3/4"	
HC	SC	HC	SC 20min Fire Rated
1668	1668	3067	3067
2068	2068	30711	30711
2468	2468		
2668	2668		
2868	2868		
21068	21068		
3068	3068		
	1670		
	2070		
	2470		
	2670		
	2870		
	21070		
	3070		



Birch

1 - 3/8"	
HC	SC
1068	2068
1268	2468
1368	2668
1468	2868
1668	21068
1868	3068
11068	3070
2068	
2268	
2468	
2668	
2868	
21068	
3068	



Red Oak

1 - 3/4"
SC
3068
3070

 Available Fire Rated



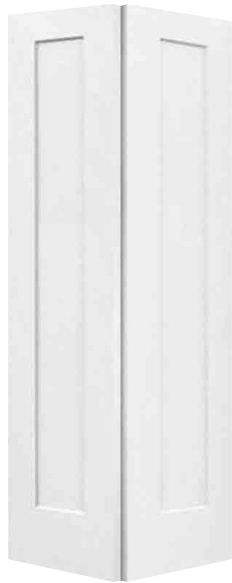
BI-FOLD DOORS

Space - Saving Charm In Any Room

Bi-fold doors save space while delivering an attractive style. Bi-folds are available in the same designs as our molded panel and flush doors, all with the quality you expect from Dyke Industries.



BI-FOLD FLAT PANEL



1 - 3/8"
2/0
2/6
3/0

Madison
SMOOTH SURFACE
CRAFTSMAN STICKING



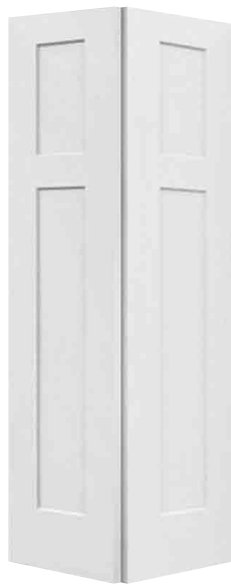
1 - 3/8"
2/0
2/6
3/0

Monroe
SMOOTH SURFACE
CRAFTSMAN STICKING



1 - 3/8"
2/0
2/6
3/0

Birkdale
SMOOTH SURFACE
CRAFTSMAN STICKING



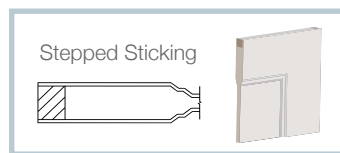
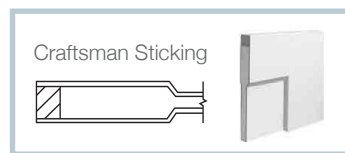
1 - 3/8"
2/0
2/6
3/0

Craftsman
SMOOTH SURFACE
CRAFTSMAN STICKING



1 - 3/8"
2/0
2/6
3/0

Conmore
SMOOTH SURFACE
STEPPED STICKING



4', 5', and 6' track in stock

BI-FOLD RAISED PANEL



1 - 3/8"
2/0
2/6
3/0

Carrara
SMOOTH SURFACE
COVE AND BEAD
STICKING



1 - 3/8"
2/0
2/6
3/0

Camden
TEXTURED SURFACE
COVE AND BEAD
STICKING



1 - 3/8"
2/0
2/6
3/0

Caiman
SMOOTH SURFACE
COVE AND BEAD
STICKING



1 - 3/8"
2/0
2/6
3/0

Santa Fe
SMOOTH SURFACE
OVOLO STICKING



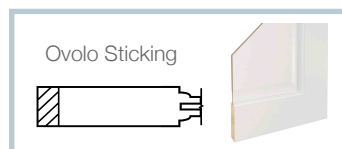
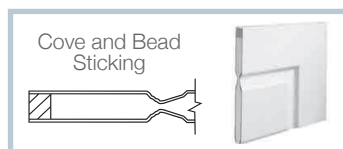
1 - 3/8"
2/0
2/6
3/0

Rockport
SMOOTH SURFACE
COVE AND BEAD
STICKING



1 - 3/8"
2/0
2/6
3/0

Colonist
SMOOTH & TEXTURED SURFACE
COVE AND BEAD
STICKING



4', 5', and 6' track in stock

BI-FOLD WOOD



1 - 3/8"
2/0
2/6
3/0

Flush
BIRCH



1 - 3/8"
2/0
2/6
3/0

Louver Over Louver
PINE



1 - 3/8"
2/0
2/6
3/0

6 Panel
PINE

4', 5', and 6' track in stock



WOOD STILE AND RAIL

NATURAL QUALITY, NATURAL BEAUTY

The charm and quality of true stile and rail construction blend perfectly in Dyke Industries' wood panel doors. These finely crafted doors offer excellent sound reduction and lasting beauty. Available in multiple species and various styles, these doors are ready to accept stain, paint or clear finish that will match your home's décor.

- Solid stile and rail construction provides outstanding sound reduction
- Built for long-lasting beauty



WOOD STILE AND RAIL RAISED PANEL



1 - 3/8"
2670
2870
3070
3470

1 Panel Knotty Pine
SHAKER



1 - 3/8"
1468
1668
1868
2068
2268
2468
2668
2868
21068
3068

6 Panel Pine
OVOLO



1 - 3/8"
1668
2068
2468
2668
2868
21068
3068

6 Panel Poplar
OVOLO



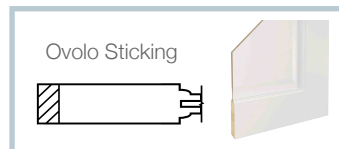
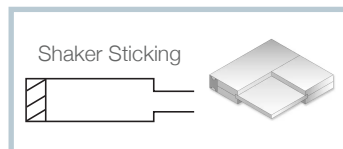
1 - 3/8"
1668
2068
2468
2668
2868
3068

6 Panel Red Oak
OVOLO



1 - 3/8"
1668
2068
2468
2668
2868
21068
3068

Full Louver Pine
CLEAR PINE



WOOD STILE AND RAIL GLASS OPTIONS



10 Lite Clear
POPLAR



15 Lite Clear
POPLAR



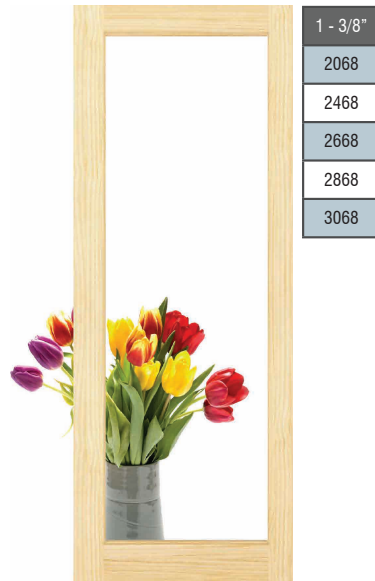
10 Lite Clear
PINE



15 Lite Clear
PINE



1 Lite Frosted
PINE



1 Lite Clear
PINE



Pantry 1 Lite
PINE

Pantry image is for reference only and may or may not match final product.



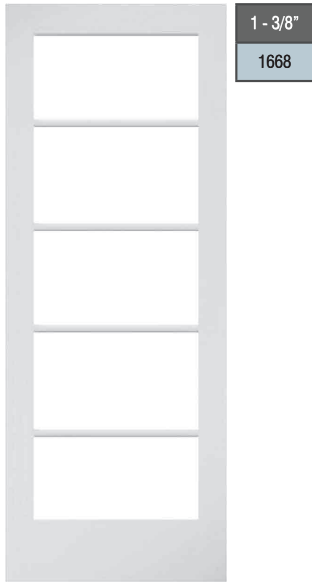
PRIMED

SMOOTH AND DURABLE

You could sand wood all day and never make it feel as smooth as the finish on a Dyke Primed Shaker door. Assembled by hand and manufactured to exact specifications with a high density core to provide sound reduction, the Primed Shaker doors offer the weight and feel of solid wood, with a blend of craftsmanship to resemble true stile and rail construction. The wide range of designs and the primed finish give you the options to match the style of any home.

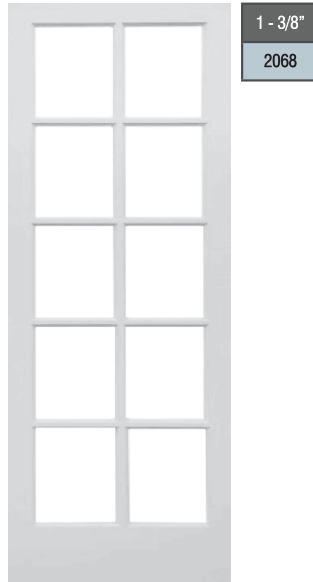


PRIMED SHAKER & OVOLO



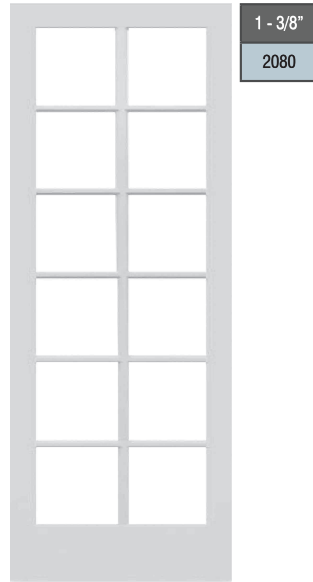
1 - 3/8"
1668

5 Lite Clear
OVOLO STICKING



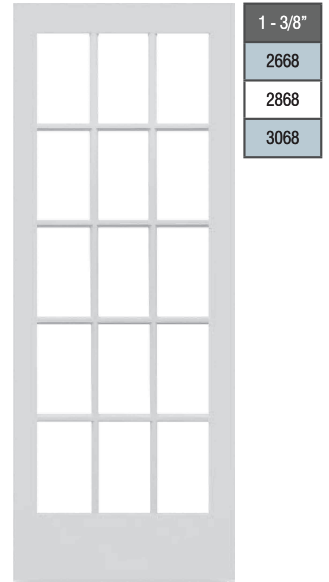
1 - 3/8"
2068

10 Lite Clear
OVOLO STICKING



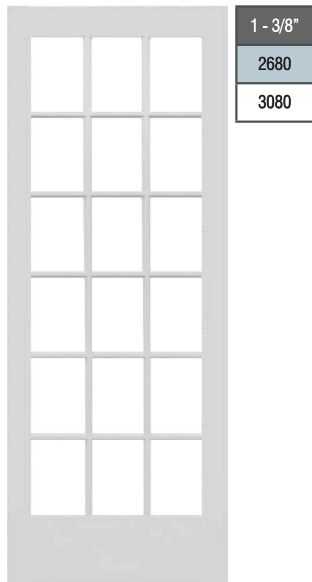
1 - 3/8"
2080

12 Lite Clear
OVOLO STICKING



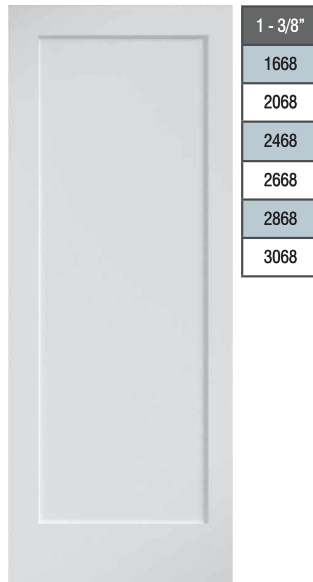
1 - 3/8"
2668
2868
3068

15 Lite Clear
OVOLO STICKING



1 - 3/8"
2680
3080

18 Lite Clear
OVOLO STICKING



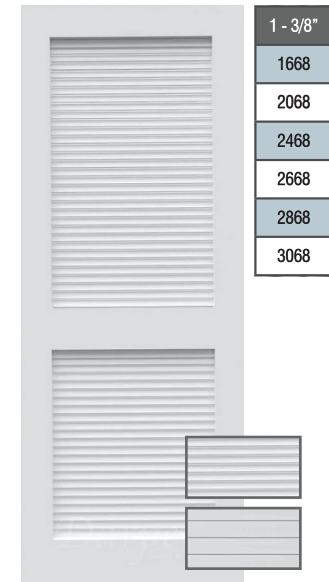
1 - 3/8"
1668
2068
2468
2668
2868
3068

1 Panel
SHAKER



1 - 3/8"
1668
2068
2468
2668
2868
3068
3070

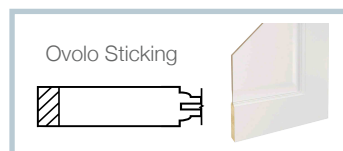
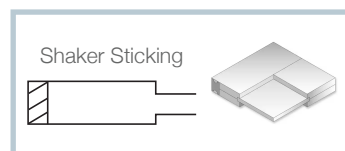
5 Panel Equal
SHAKER



1 - 3/8"
1668
2068
2468
2668
2868
3068

Full Louver
SHAKER

Regular and Large
Slats Available



Grilles available in Ogee and Flat Bar

BARN DOORS

Bring the rustic charm to your home with a one-of-a-kind barn door. Don't let the "old" look fool you because these doors are durable and built to last. With a variety of designs, finishes, and hanging options, barn doors have become a statement piece.



KNOTTY PINE PINE DOORS



Knotty Pine
2/6
2/8
3/0
3/4

DI 01



Knotty Pine
2/6
2/8
3/0
3/4

DI 02



Knotty Pine
2/6
2/8
3/0
3/4

DI 03



Knotty Pine
2/6
2/8
3/0
3/4

DI 04



Knotty Pine
2/6
2/8
3/0
3/4

DI 05



Knotty Pine
2/6
2/8
3/0
3/4

DI 06



Knotty Pine
2/6
2/8
3/0
3/4

DI 07



Knotty Pine
2/6
2/8
3/0
3/4

DI 07R



Knotty Pine
2/6
2/8
3/0
3/4

DI 08



Knotty Pine
2/6
2/8
3/0
3/4

DI 08R



Knotty Pine
2/6
2/8
3/0
3/4

DI 09



Knotty Pine
2/6
2/8
3/0
3/4

DI 10



Knotty Pine
2/6
2/8
3/0
3/4

DI 11



Knotty Pine
2/6
2/8
3/0
3/4

DI 11R

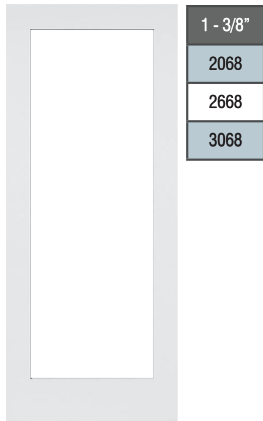


Knotty Pine
2/6
2/8
3/0
3/4

DI 12

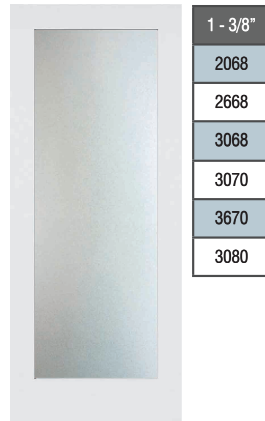
All 7'0 Height
Full panels are stock, custom SDL's - call for lead time

STILE AND RAIL CUSTOM SDL



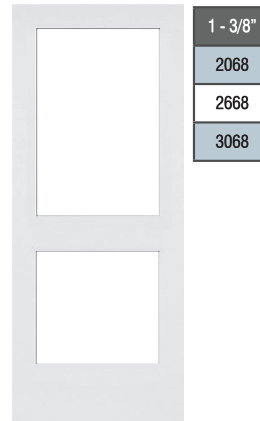
1 - 3/8"
2068
2668
3068

1 Lite Clear
OVOLO STICKING



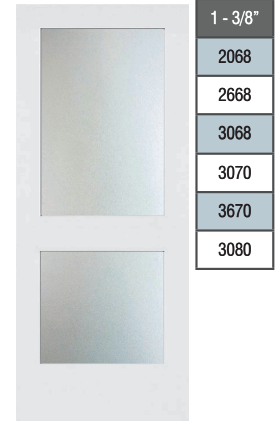
1 - 3/8"
2068
2668
3068
3070
3670
3080

1 Lite Frosted
OVOLO STICKING



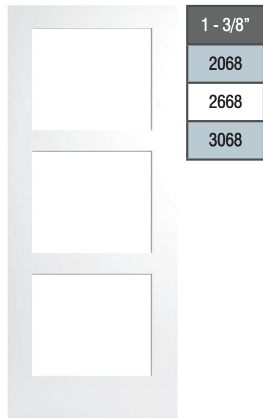
1 - 3/8"
2068
2668
3068

Monroe Clear
SQUARE STICKING



1 - 3/8"
2068
2668
3068
3070
3670
3080

Monroe Frosted
SQUARE STICKING



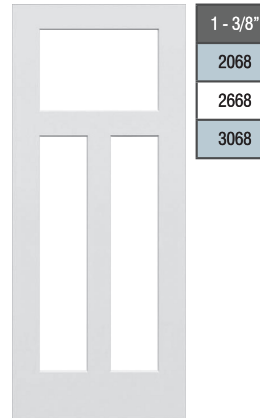
1 - 3/8"
2068
2668
3068

Birkdale Clear
SQUARE STICKING



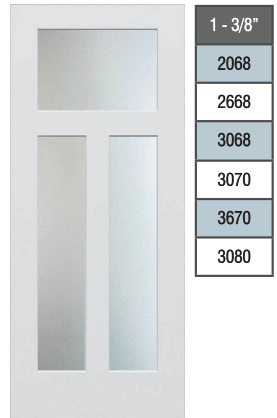
1 - 3/8"
2068
2668
3068
3070
3670
3080

Birkdale Frosted
SQUARE STICKING



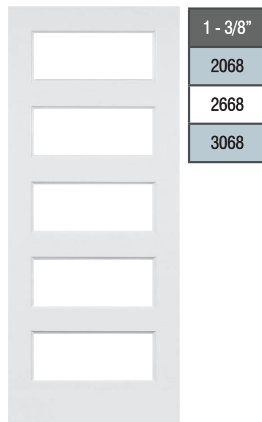
1 - 3/8"
2068
2668
3068

Craftsman Clear
SQUARE STICKING



1 - 3/8"
2068
2668
3068
3070
3670
3080

Craftsman Frosted
SQUARE STICKING



1 - 3/8"
2068
2668
3068

Conmore Clear
SQUARE STICKING



1 - 3/8"
2068
2668
3068
3070
3670
3080

Conmore Frosted
SQUARE STICKING

Full lites in-stock
3 1/2 and 5 1/2 SDL Bars available, call for custom SDL lead time

One Lite and Frosted door slabs are stocked with Ovolo sticking, square sticking requires an extended lead-time

HARDWARE

POCKET DOOR FRAME



Unassembled boxed unit

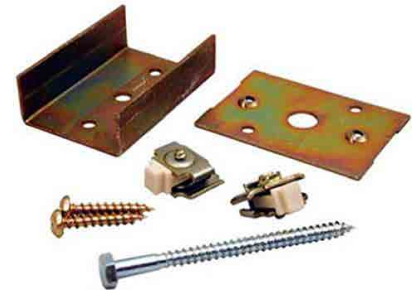
- 4-9/16" and 6-9/16" options available
- Easy to store and handle, carton packaged
- Available in sizes up to 3068 and 3080 (universal frame and hardware)
- 1-3/8" or 1-3/4" width doors and up to 125 pounds.
- Reinforced frame with steel stiffener
- Cut marks make easy sizing to standardized door widths
- Jump proof track due to 4 wheeled roller and V-groove track system



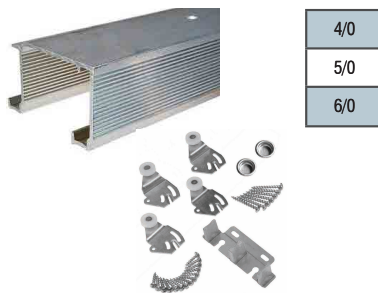
Ball Catch



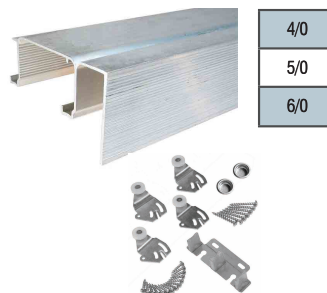
Magnetic Ball Catch
Black & Chrome



**Pocket Door
Converging Kit**



**#2200 Bypass Aluminum
Track and Hardware**



**#2200F Bypass Aluminum Track
with Facia and Hardware**

BARN DOOR HARDWARE



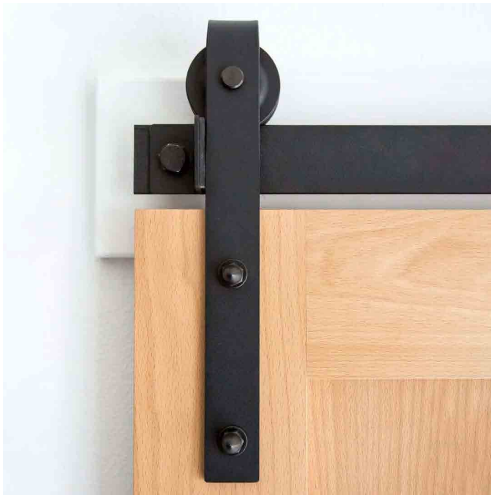
Top Mount

Type: Top Mount Single Wheel
 Material: Black Metal Construction
 Designed for Wood Doors: 1-3/8" and 1-3/4" (thickness)
 Maximum Door Weight: 250lbs (smooth operation)

Kit Includes:

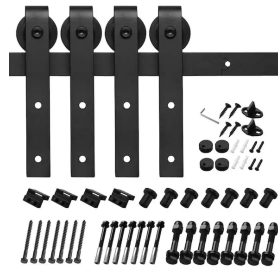
- 1 Hangers Set (pair)
- 2 Track Stoppers
- 5 Rail Mounting Clamos for Rail Size 78-3/4"
- 6 Rail Mounting Clamos for Rail Size 96"
- 1 Floor Bottom Guide
- Mounting Screw Rack

BDTMHDW78
BDTMHDW96



Bent Strap

Bent Strap Wheel Set 78-3/4"
 Finish: Black, *Satin Nickel (Special Order)
 Bent Strap Wheel Set 96"
 Finish: Black, *Satin Nickel (Special Order)



BDWM96MB
BDWM96BRZ
BDWM96SN



Barn Door Flush Pull



Barn Door Latch



Bypass Kit



Barn Door Handle



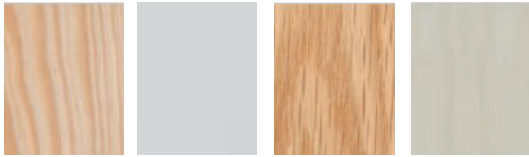
Joiner Kit



Soft Close Kit

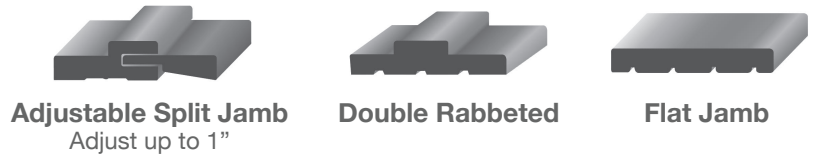
JAMBS, CASING, HINGES AND STOPS

JAMBS



Clear Pine Primed Red Oak Poplar

JAMB PROFILES



Adjustable Split Jamb
Adjust up to 1"
Double Rabbeted
Flat Jamb

CASING PROFILES



327
11/16" x 2-1/4"



356
11/16" x 2-1/4"



366
11/16" x 2-1/4"



445
11/16" x 3-1/4"



Baby RB-3
11/16" x 2-3/4"



RB-3
11/16" x 3-1/2"



D488
11/16" x 2-3/4"



452
11/16" x 2-1/2"



1x4
11/16" x 3-1/2"



412P
11/16" x 3-1/2"

HINGE FINISHES



Black



Satin Nickel



Brushed Chrome



Bright Chrome



Oil Rubbed Bronze



Antique Nickel



Light Brass



Antique Brass
(non-stock)

STOP



Colonial
Primed
Available Pine
987



Eased Edge
Primed
Available Pine
887

SPECIFICATIONS

FLUSH DOOR CORE



Hollow Core, HC

- Wood/MDF Frame
- Corrugated honeycomb core
- Optional wood top & bottom rails
- 1-3/8" or 1-3/4" doors
- 2-3" x 16" lock blocks



Solid Core, SC

- Wood or MDF Frame
- MDF top & bottom rails
- Optional wood top & bottom rails
- 1-3/8" or 1-3/4" doors
- 20 minute fire rating available

MOLDED DOOR CORE



Hollow Core, HC

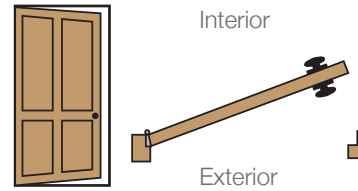
- MDF Frame
- Blocking behind panels for support
- Two particleboard lock blocks
- Optional wood top & bottom rails
- 1-3/8" or 1-3/4" doors



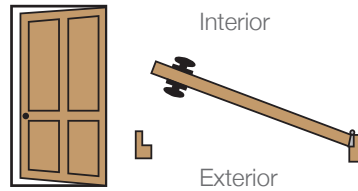
Solid Core, SC

- Wood Frame
- Optional MDF top & bottom rails
- 1-1/4" wood top & bottom rails available
- 1-3/8" or 1-3/4" doors
- 20 minute fire rating available

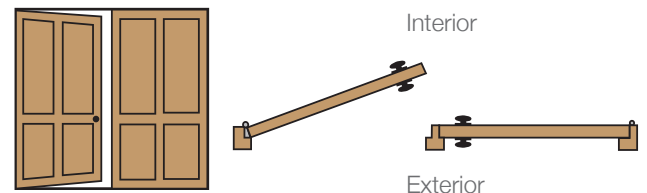
HANDINGS



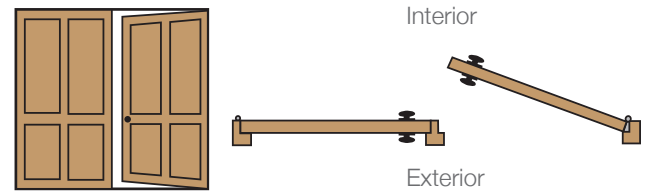
Left Hand Inswing



Right Hand Inswing



Left Hand Inswing Double Door



Right Hand Inswing Double Door

ROUGH OPENINGS/UNIT DIMENSIONS

NORMAL DOOR SIZE	SINGLE DOOR WIDTH						HEIGHT	
	1/6	2/0	2/4	2/6	2/8	3/0	6/8	8/0
Rough Opening Required	20"	26"	30"	32"	34"	38"	82-1/4"	98-1/4"
Unit Dimension	19-1/2"	25-1/2"	29-1/2"	31-1/2"	33-1/2"	37-1/2"	81-3/4"	97-3/4"

DOUBLE DOOR WIDTH*							HEIGHT	
3/0	4/0	4/8	5/0	5/4	6/0	6/8	8/0	
38"-1/2"	50 - 1/2"	58-1/2"	62-1/2"	66-1/2"	74-1/2"	82-1/4"	98-1/4"	
37-3/4"	49-3/4"	57-3/4"	61-3/4"	65-3/4"	73-3/4"	81-3/4"	97-3/4"	

*Double door unit dimensions shown are for units with ball and catch only. For double door units with an astragal, add 1/2" to width.

INSTALLATION INSTRUCTIONS

Tools Required:

- 6' Construction Level
- Hammer
- Hand Screwdriver
- Framing Square
- Tape Measure
- Nail Set
- Safety Glasses
- Utility Knife

Supplies Required:

- Wood Shims
- #10 Finish Nails

Step 1: Remove Packaging and Inspect Door Unit

- A. Score around current casing with utility knife, carefully removing the interior trim. Set aside trim for use later.
- B. Remove the existing door, frame, and jamb.

Step 2: Rough Opening Preparation

- A. Temporarily fit the unit into the opening to check for proper fit. The opening size should be 1/2" larger than the door unit, both height and width.
- B. Check the wall framing for plumb and square. Use a 6' level to check both the inside and outside of the opening top to bottom and right to left to ensure that the opening is plumb and square. Check the floor for level. Correct any out of square/plumb conditions before proceeding to the next step.
- C. Note: Out of square/plumb wall framing conditions are one of the most common reasons for door problems.

Step 3: Setting and Fastening the Unit (Flat Jamb) – For Split Jamb – See Step 3B

- A. Position the door unit into the opening and level the hinge side of the jamb. Shim the hinge jamb behind each hinge location. Recheck for plumb and square. Temporarily secure the hinge jamb into the opening using #10 finish nails. Nail through the stop, jamb and shims at each shim position. Do not set the nails at this time.
- B. Level the strike side of the jamb and temporarily fasten in the same manner as the hinge jamb.
- C. Shim and temporarily fasten the jamb head in the same manner.
- D. Recheck the door unit for plumb and square. Check for an even margin between the door slab and jamb. Check operation. Nail securely in place through the stop, jamb and shims every 12 inches using #10 finish nails.
- E. Cut and trim shims.
- F. Install door casing and secure with #10 finish nails every 12 inches. Set and fill all fastener holes.

Your door is now ready for finishing.

Note: Proper frame shimming and fastening are critical to the long-term trouble-free operation of your unit.

Step 3B: Setting and Fastening the Unit (Split Jamb)

- A. Check for Level: The first step is to check the floor under the jambs for level. A 32-in. spirit level and graduated shim make it easy to see how much the floor is off.
- B. Trim the Jambs: If the floor is out of level, cut one of the jambs a corresponding amount shorter than the other jamb. If a tile or hardwood floor will be installed later, raise the jambs with scraps to match the floor's final height.
- C. Try the Fit: Confirm that the hinge-side jamb can be made plumb in the opening. Then remove the door and pull out the duplex nail or hardware holding the door to the jambs. Replace it with a single finish nail.
- D. Casing Holds the Door Plumb: Plumb the door with a level held along the casing leg, and drive 2-1/2-in. finish nails through the casing into the jack studs and header.
- E. Free the Door: Use a fine-tooth hacksaw blade held in a gloved hand to cut through the finish nail that holds the door closed. Go slowly so that you don't damage the jamb or stop.
- F. Shims Steady the Jamb: Use 3-in.-wide shims (held vertically) to take up the space between the jamb and the rough opening. Tack the shims in place but keep the nails away from the groove so that you can install the tongue side of the jamb later.
- G. Join the Jamb: Starting at the top, slip the remaining half of the split jamb onto the half already in place, and secure it by nailing through the stop and casing.
- H. Screw Through the Hinges: It's a good idea to swap one of the short screws in each hinge with one that goes into the framing. Plan for this because 2-1/2-in. #9 wood screws in the correct finish are tough to find.

Note: Proper frame shimming and fastening are critical to the long-term trouble-free operation of your unit.

WARRANTY STATEMENT

Warranty Coverage:

When sold directly by Dyke Industries, Inc. (and any of its subsidiaries), Dyke Industries, Inc.'s interior and exterior prehung door units ("Product") come with varying periods of warranty coverage (depending on chosen material) and are guaranteed to be free of defects in material and workmanship that might unreasonably affect its performance. To qualify for Warranty Coverage, the interior and/or exterior door system MUST be installed in accordance with the interior and exterior door installation guidelines and meet the required overhang requirements both referenced below in the 'Door Installation Requirements' and 'Overhang Requirements' sections.

Door Installation Requirements:

To qualify for Warranty Coverage for any of the prehung interior or exterior units outlined in the table below, the door unit must be installed correctly by properly following the interior and exterior prehung unit installation instructions available at: <https://dykedoors.com/warranties/installationinstructions.com>. If improper installation occurs and any part of the door unit is damaged, fails to perform, comply, etc. as a result, the warranty is voided and it is not Dyke Industries, Inc.'s responsibility to replace the door unit or refund the customer.

Coverage Periods – (Non-Transferable):

All Warranty Coverage initiates on the original date of purchase and continues for the stated duration, so long as the original purchaser continues to own and reside in the property in which the Product was installed.

Please note, ALL WARRANTIES ARE NON-TRANSFERABLE.

Component Coverage:

There are multiple components required to build an interior and exterior prehung unit and each component comes with their own specific warranty. Dyke Industries, Inc. is warranting their pre-hung interior and exterior door system and any manufacturer supporting components for the durations outlined in the following table. Please visit the following link: <https://dykedoors.com/resources/warranty-information> for more detailed warranty information across many of our product manufacturers.

The coverage duration for these items is listed below:

Door Unit and Primary Component Warranty Coverage Duration:

Product Type:	Description:	Residential:	Commercial:
Interior Prehung Unit	Molded, Wood, MDF	5 Years	N/A
Prehung Fiberglass Premium Entry System*	Smooth/Textured/Flush Glazed	Limited Lifetime	1 Year
Prehung Fiberglass Base Entry System*	Smooth & Textured	2 Years	N/A
Prehung Steel Premium Entry System*	Steel and Wood Edge	10 Years	1 Year
Prehung Steel Base Entry System*	Steel and Wood Edge	2 Years	N/A
Prehung Wood Premium Entry System	All Wood Species/Frames	1 Year	N/A
Door Glass	1" Clear, Blinds, & Deco	10 Years	1 Year
Locking System	Multi-Point Lock ONLY	10 Years	1 Year
Finish (Finish Defense ONLY) **	Paint and Stain	10 Years	N/A

*Qualifying Exterior Prehung Door System:

*To qualify for the corresponding Warranty Coverage durations for the exterior entry systems listed above, both a steel and fiberglass door unit MUST be prehung on a smooth or textured composite frame with smooth or composite brickmold and smooth or composite mull posts (Premium Entry System). Any steel or fiberglass door unit prehung on a primed wood frame or FrameSaver-Type frame with primed brickmould and primed mull posts (our Base Prehung System) will only receive a prehung exterior door system warranty of two (2) years. In an exterior setting, because of wear and tear caused by weather across all climates, our prehung wood premium entry system carries a one (1) year warranty and must meet the referenced installation guidelines (above) as well as the proper overhang requirements (below).

**Prefinishing (With Finish Defense) Warranty Coverage:

Dyke Industries, Inc. (or any of its subsidiaries) will warranty our finish using Finish Defense on any painted or stained doors for a period of ten (10) years from the original date of purchase by a dealer. This warranty covers paint failure in the form of peeling with no evidence of abuse. We cannot warranty paint or stain finish chipping or scratches caused by product abuse or improper installation. Paint and stain samples may vary from the actual finish. Color fading, especially in extreme exposures (facing south or west) or climates (desert or coastal) caused by exposure to natural elements also is beyond our and the paint or stain manufacturer's control and will not be covered under our warranty. Use of a non-venting storm door also voids our prefinish warranty.

Application:

This is the most important step in your new entry system selection process. Protecting it properly can lower maintenance, improve performance, and extend the life of your new entry system. Every exterior door requires protection and there are many factors to consider such as exposure to natural elements, color choices, storm door use and the degree of homeowner maintenance required. All these factors must be evaluated to determine your final choice. Protecting your exterior door unit is extremely important and can help lower required maintenance, improve performance, and ensure the longevity of your exterior door unit.

Overhang Requirements (Exterior Units):

No matter the material chosen, in short, every exterior door—Entry, Patio or Double (French) Doors—should have an overhang to protect the unit from natural elements. **For all prefinished doors/units, Dyke Industries, Inc. requires the proper overhang needed to comply with our warranty coverage should extend at least four feet wider (two feet each side) than the door unit and at least five feet out from the house. In extreme exposures (facing south or west) or climates (desert or coastal) overhangs should be double that size.**

Inadequate overhang protection can lead to color fading, component damage and water related issues such as warping, wood failure or leakage. Adequate overhangs increase your choice of door types, design, colors and specifications. They also ensure years of dependable performance. Failure to abide by these overhang requirements will void your exterior prefinish warranty. Exterior door units constructed with ADA Sills void warranty coverage even with proper overhang due to required sill construction for ADA compliance which can cause potential water infiltration.



Colors:

The face of an exterior door can exceed 120 degrees (even higher when a non-venting storm door is used) in many applications. Prolonged exposure at these temperatures can quickly deteriorate the finish and physically damage the door/door unit. Light colors reflect heat, dark colors absorb heat. Consider sun exposure and overhang protection when selecting a color for your door. Your choice of colors can directly affect your door's longevity and performance.

WARRANTY STATEMENT

Exclusions from Coverage: This warranty does not cover:

1. Door units not installed according to published unit dimensions and installation instructions (referenced above).
 - a. Exterior door units should not be installed in a direct weather exposure or without a proper overhang. An ideal overhang must extend at least four feet wider (two feet each side) than the door unit and at least five feet out from the house. Failure to adhere to these overhang and directional requirements will void any warranty coverage. See 'Overhang Requirements' from Dyke Industries, Inc. (above).
 - b. Prefinished Exterior Door units where a non-venting storm door is used
2. Defects or damages arising out of shipment by common carriers, private transportation, or other means of transportation.
3. Defects of damages arising out of improper handling or cleaning, normal wear and tear, defective or improper installation, improper overhang requirements, defective or improper glazing, accident, act of God, intentional human act, misuse or abuse, or any other circumstances beyond the control of Dyke Industries, Inc.
4. Warp not exceeding 1/4" in the plane of the door panel, bow or misalignment in the door frame in which the door panel is hung.
5. Products installed in high-moisture environments, such as swimming pool enclosures or greenhouses.
6. Product used or installed in non-residential environments, including but not limited to, retail or commercial applications.
7. Exterior door units constructed with ADA Sills void warranty coverage even with proper overhang due to required sill construction for ADA compliance which can cause potential water infiltration.
8. Products not finished/painted in accordance with installation instructions.
9. Products finished/painted a dark color with prolonged exposure to direct sunlight.
10. Product finished with non-recommended paints or topcoats.
11. Performance of finish paints and stains.
12. Labor, shipping, or other charges incurred or claimed by the Customer.
13. Use of chemical-based cleaners on a prefinished unit.
14. Failure to provide an adequate overhang for exterior doors, damage caused by extreme temperature buildup where storm doors are present (1b).
15. Fading, discoloration or color change of the Finish that equals or is less than 5 Delta E units as calculated in accordance with industry standard ASTM E 308E 805-81 and ASTM D 2244-85. This is effective on the date of product manufactured. Color change will be measured on an exposed color surface of the door slab that has been properly maintained and installed and follows our overhang requirements as per the recommendation as noted above.
16. Labor charges for removing, installing, replacing, or re-finishing any Dyke Industries Entry and Patio Door, or any other materials.

Warranty Claim Procedures:

If within the applicable warranty period, the Customer discovers a defect in the Product which is covered by this warranty, the Customer must follow this procedure:

1. The Customer must promptly present a written claim to Dyke Industries, Inc. 309 Center Street, Little Rock, AR 72201 – Attn: Warranty Claim Department. Dyke Industries, Inc. must receive this claim no later than ten (10) days after the potential defect was discovered on the primed or prefinished entry door system after the date of the Customer's purchase.
2. The Customer must use reasonable diligence to include in the written claim all the following:
 - a. Adequate description of defect(s).
 - b. Identification of Product design or pattern.
 - c. Exact Product size.
 - d. Date and location of the Customer's original purchase and the date of delivery to the Customer.
3. The Customer, at Dyke Industries Inc.'s option, must permit Dyke Industries, Inc., or its representative (dealer customer or 3rd party assigned by Dyke Industries, Inc.) to inspect the Product. Failure to allow for inspection by either Dyke Industries, Inc., or its representative (dealer customer or 3rd party assigned by Dyke Industries, Inc.) will void any warranty claim.

Remedies:

After receiving a valid claim, Dyke Industries, Inc. will, at its option, (a) repair the Product, (b) provide a replacement Product (or part, as appropriate) of like kind and design or (c) issue a refund. If option (c), refund will be for purchase price of the door slab/door unit ONLY.

Disclaimer of Warranty:

DYKE INDUSTRIES, INC. MAKES NO IMPLIED WARRANTY, INCLUDING WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, WITH RESPECT TO THE PRODUCT (OR ANY REPLACEMENT), AND MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, STATUTORY OR OTHERWISE, WITH RESPECT TO THE PRODUCT (OR ANY REPLACEMENT), EXCEPT TO THE EXTENT PROVIDED HEREIN.

Limitation of Remedies:

THE REMEDIES SET FORTH ABOVE ARE THE CUSTOMER'S EXCLUSIVE REMEDIES FOR BREACH OF WARRANTY. IN NO CASE SHALL DYKE INDUSTRIES, INC. BE LIABLE TO THE CUSTOMER OR ANY OTHER PERSON FOR ANY GENERAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES. SOME STATES DO NOT PERMIT ANY LIMITATION ON THE LENGTH OF AN IMPLIED WARRANTY, OR ANY EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, AND THEREFORE SOME LIMITATION OR EXCLUSIONS IN THIS WARRANTY MAY NOT APPLY.

Unless modified in a later writing signed by both Dyke Industries, Inc. and the claimant, this warranty is the complete and exclusive warranty relating to the Product, superseding all earlier agreements and other communications relating to the Product. No employee of Dyke Industries, Inc. or any other party is authorized to make any warranty in addition to this warranty. Invalidation of any one or more of the provisions of this warranty shall not invalidate or affect any one of the other provisions hereof, which shall remain in full force and effect.

This warranty is not transferable. This warranty provides specific legal rights, and other rights, which vary from state to state, may be available.



Dyke Industries, Inc.

Dyke Industries Inc. - Cincinnati

1360 Harrison Brookville Rd.

West Harrison, IN 47060

859-341-5500

cincinnati.dykedoors.com

Serving the Building Industry Since 1866

DYIN.CIN.0126