# Residential **Doors**

### Kinro | Manufactured Home Products





## Choose Kinro

### More than just a door

When you choose Kinro, you're buying more than just a door. You're getting an attractive gateway to new adventure every morning and a secure, warm welcome home. From the very beginning, Kinro has built sophisticated doors and windows that do more than provide utility - every product detail contributes to the safety, comfort and quality of your home.

#### All in the details

Quality is hard to define, but when you see it, you know it – and for Kinro, it's all in the details. For many years Kinro has led the way in providing the most excellent steel, aluminum, fiberglass and vinyl doors and windows for manufactured homes and other residential applications because we guarantee quality construction, dependable service and innovative features. We are consistently looking to improve our products with meaningful details to enhance your experience every day.

### Made in the USA

We are proud to own the design and build of each window line from start to finish, ensuring we consistently bring you premium, American-made products. Every Kinro window product is developed and produced following strict guidelines by our expert engineering and manufacturing teams at our state-of-the-art production facilities across the United States.

## Choose your **Door**

### 1. PICK YOUR DOOR STYLE



Series 1600 Vinyl Rolling Glass Door Page 4



Series 5140

Outswing

Entry Door

Page 6

Series 5210 Inswing Combo Entry Door Page 8



Series 5935 Stormbuster Page 10

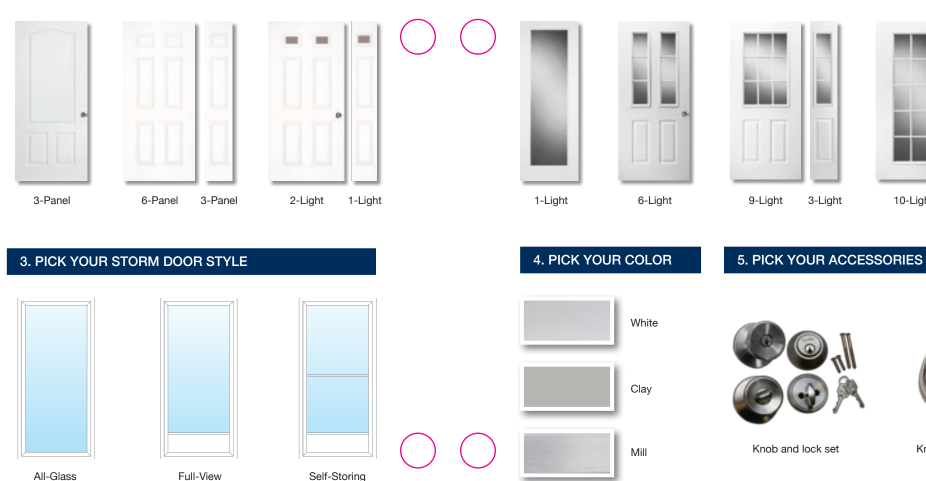




Page 14

Series 6000 Series 7000 **Heritage Steel** Heritage Insulated Entry Door Steel Door Page 12

### 2. PICK YOUR DOOR/WINDOW STYLE









Series 7660 House Type Steel Door Page 16



Series 8000 Fiberglass Entry Door Page 18



Series 9000 Heritage II Fiberglass Entry Door Page 20



10-Light



15-Light



5-Light



Decorative Glass Styles



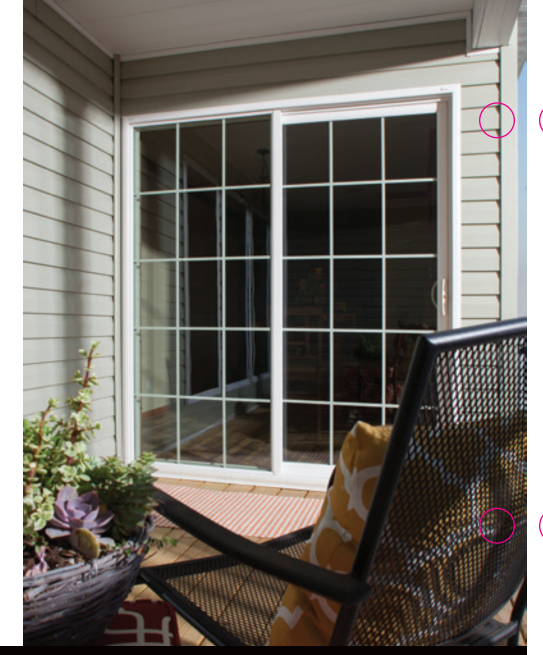


Knocker/viewer

Kickplate

The classic, yet extra secure Vinyl Rolling Glass Door combines structural strength, insulated glass and a weatherproof outer seal to prevent air, moisture, dust and noise from getting inside your home. The door's attractive grid lends extra elegance to your home and its color-coordinated steel-reinforced lock provides proven security, making your home a true safe haven. These doors slide easily and were designed to hold up to heavy, consistent use.





### Vinyl Rolling Glass Door

### **Standard Features**

- Standard frame compatible with all wall/siding types; lap frame with integral siding pocket eliminates the need for additional siding trim pieces.
- Heat fusion welded frame and moving panel provides superior structural strength and prevents potential leakage.
- Staggered internal weep system allows minimum dust infiltration.
- Snap-in weep covers provide extra protection against the elements.
- IGCC<sup>™</sup> certified sealed insulating glass units and optional Low-E coatings provides optimum thermal performance.

- Durable, high quality fin seal weather strip around moving panel perimeter ensures a secure seal.
- Fully-adjustable, factory-lubricated steel tandem rollers mounted with ball bearings ensure trouble-free operation.
- Snap-in door track with a stainless-steel roller guide handles heavy traffic and consistent use.
- Color-coordinated mortise-type keyed lock mounted on a steel-reinforced lock jamb and the anti-lift design adds security.
- Door easily reverses from XO to OX or OX to XO.

## 1600 Series







### CERTIFICATION







### STANDARD SIZES

Call sizes are the same as rough opening sizes. Rough opening must be exact ± 1/8"

Call Size	Call Size	Call Size	
5' x 6'-4"	5'-6" x 6'-4"	6' x 6'-4"	8
5' x 6'-8"	5'-6" x 6'-8"	6' x 6'-8"	8



Meets or exceeds:

AAMA 1702.2, Wind Zone III AAMA/WDMA/CSA 101/I.S.2/A440 R-PG40 NFRC Certified Energy Star Certified.

Call Size

8' x 6'-4"

8' x 6'-8"

The sleek and fundamental 5140 Outswing Entry Door Series, available with several different window configurations, wasn't just designed to provide an easy in and out of your home, but also to provide timeless proven features you want in a door. A strong aluminum frame, continuous hinge, insulating foam core and other fundamental design details set this series apart.





### **Outswing Entry Door**

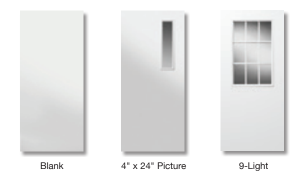
### **Standard Features**

- Strong welded aluminum frame with integral weather baffle provides impervious stability.
- Continuous Hinge is easy to operate and handles heavy use.
- Heavy, damage-resistant panels bond securely to the core for structural strength.
- Foam core delivers effective insulation.

- High density foam lock block insures security and durability.
- Four sides of bulb vinyl and extruded flap vinyl form a strong sealing system.
- Meets or exceeds: HUD 3280.405, AAMA 1702.2, Wind Zone III.
- Knob lock set completes the kit.

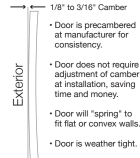
### 5140 Series





Contact your Kinro representative for the full line of window styles available.

### CAMBERED DOOR



 $\longrightarrow$   $\stackrel{|}{\longleftarrow}$  1/8" to 3/16" Camber

### STANDARD SIZES

Call sizes are the same as rough opening sizes. Rough opening must be exact  $\pm\,1/8"$ 

Call Size	Call Size	Call Size	Ca
30" x 76"	32" x 72"	34" x 76"	36
30" x 78"	32" x 76"	34" x 80"	
	32" x 78"		

### Options

- Deadbolt lock
- Lock set and deadbolt
- Painted frame



10" Diamond

all Size

6" x 80"

Call Size
38" x 82"

The versatile 5210 Inswing Combination Entry Door Series adds a polished, put-together look to any home. This door series offers various window configuration options and three storm door options, all with timeless styles and quality security features including sturdy insulating foam core, high-density foam lock block and a stainless steel lock system.





**Inswing Combination Entry Door** 

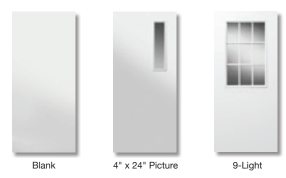
### **Standard Features**

- Heavy, damage-resistant panels bond securely to the core for structural strength.
- Foam core delivers effective insulation.
- · High-density foam lock block insures security and durability.
- · Precambered galvanized steel frame promotes a tighter seal.
- Core is edge bored and capped for easy addition of deadbolt.
- Residential style butt hinges used to mount inswing core.
- Thermally-broken threshold stands up to heavy foot traffic.

- Prefinished jamb system makes it easy to install.
- Perimeter metal blind stop and integral sealing system adds protection against the elements.
- Double leaf sill sweep blocks moisture penetration.
- Stainless steel lock system with adjustable strike plate reinforces security.
- Self-storing heavy-duty aluminum-framed storm door features stainless steel bushings in hinges.
- Meets or exceeds: HUD 3280.405, AAMA 1702.2, Wind Zone III.

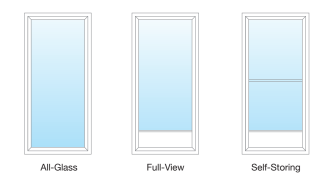
## 5210 Series





Contact your Kinro representative for the full line of window styles available.

### AVAILABLE STORM DOOR STYLES



#### STANDARD SIZES

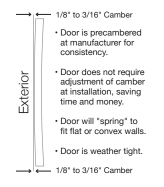
Call sizes are the same as rough opening sizes. Rough opening must be exact  $\pm$  1/8"

Call Size	Call Size
34" x 76"	38" x 80"
34" x 80"	



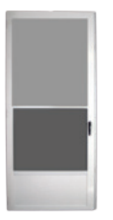
10" Diamond

### CAMBERED DOOR



## 5600/5900 Series

The welcoming 5600/5900 Stormbuster Full-View Storm Door Series provides added protection against the elements while doubling as an extra full-length window so you family can thoroughly enjoy pleasant weather from inside your home. Its strong safety glass, quality fiberglass screens and heavy-duty hardware make this door a popular, secure and attractive addition to any home.





### Stormbuster Full-View Storm Door

### **Standard Features**

- Wide frame on storm leaf profile provides optimal view.
- Lip overrides Z-bar, adding stability (5900 Series only).
- Full-length galvanized hinge pin with stainless steel bushings is strong, easy to operate and handles heavy use.
- Safety glass shields door from harsh weather.
- Fiberglass screening allows you to enjoy the breeze and not the bugs.
- Top quality hardware stands the test of time.
- · Heavy-duty kick plate adds durability.

## 5600/5900 Series

### AVAILABLE DOOR STYLES





5945 Self-Storing

5935 Full-View

### STANDARD SIZES

Call sizes are the same as rough opening sizes. Rough opening must be exact  $\pm 1/8$ "

Call Size	Call Size	Call Size
32" x 76"	34" x 76"	38" x 76"
34" x 80"	34" x 80"	38" x 80"
		38" x 82"

### STANDARD FEATURES

	1" FLUSH	1" FLUSH MOUNT			1" LAP M	OUNT
Model	All-Glass	Full-View	Self-Storing		All-Glass	Full-Viev
5635		•				•
5645			•			
5655	•				•	
5672						
5682						
5692						
5972						
5982						
5992						
Colors	White, Mi	ll, Clay			White, Mi	II





5655 All-Glass

5992 All-Glass

Self-Storing
•

All-Glass	Full-View	Self-Storing
	•	
		•
•		
White, Cla		

1-1/4" STORM BUSTER				
All-Glass	Full-View	Self-Storing		
	•			
		•		
•				
	•			
		•		
•				
White				

The sturdy, yet ageless appeal of the 6000 Heritage Steel Entry Door Series features optimum strength and security. With several beautiful style combinations, window configurations, and a long list of quality standard features and attractive options, this series has a door set-up to match your unique needs and perfectly outfit every entrance to your home.





### Heritage Steel Entry Door

### **Standard Features**

- · Jamb and brickmold system included.
- · Heavy-duty galvanized steel core provides strength and stability.
- Therally-broken and adjustable threshold stands up to heavy foot traffic.
- · Foam-filled compression seals protect against the elements.
- · Combination bulb and three fin sweep add weather resistance.
- · Heavy-duty butt hinges are easy to operate and handle heavy use.
- · Knob/knob lock set completes the kit.

### Options

- Deadbolt lock
- Knock/viewer
- Kick plate
- Jamb sets for 6-1/2" and 4-1/2" wall depth
- Side light combinations

- Swing patio style option
- Full-view or all-glass storm door
- 5900 Series Stormbuster storm door
- White or clay core
- Dura no-rot jamb
- kinro.com

# 6000 Series AVAILABLE DOOR STYLES -



CTN:



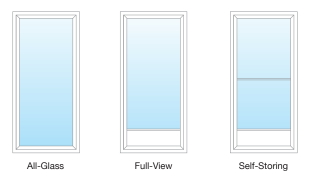




100

Contact your Kinro representative for the full line of window styles available.

### AVAILABLE STORM DOOR STYLES



### STANDARD SIZES

Call sizes are the same as rough opening sizes. Rough opening must be exact ± 1/8"

	Door Size	Rough Opening	Side Lite	Double Lite
SINGLE DOOR	34" x 82"	34" x 82"		
SINGLE DOOR	38" x 82"	38" x 82"	53" x 82"	68" x 82"
PATIO SWING DOOR	75" x 82"	75" x 82"	n/a	n/a



Flush 2 15-Light

3-Light



Arched Half Door



Etched Oval



Flush 2 1-Light

### **TEST DATA & APPROVALS**

- Certified Sealed Insulating Glass Units for optimal thermal performance (dual glazed doorlites only)
- · Designed and tested to meet the requirements of the IRC, the IECC, the HUD Manufactured Housing Standards, and the National Building Code of Canada
- AAMA Certified to AAMA/WDMA/CSA 101/I.S.2/A440 and/or AAMA 1702.2 (Consult Kinro Sales for specific ratings by model)
- NFRC Certified Thermal Performance Ratings (Consult Kinro Sales for specific ratings by model and selected doorlite)
- Energy Star Certified (Consult Kinro Sales for certifications by region)

The tough 7000 Heritage Insulated Steel Entry Door Series is built strong to withstand consistent use and to protect your home from harsh weather. This versatile and attractive line features a thermally-broken threshold and four-legged dual durometer door sweep to provide substantial weather and temperature resistance. The 25-gauge steel door comes complete with our patented aluminum clad jamb system to make installation easy.





### Heritage Insulated Steel Entry Door

### **Standard Features**

- · Patented aluminum clad jamb system is easy to install.
- Aluminum mounting flange with snap-in vinyl flush brickmold lends a more traditional look.
- 25-gauge steel door core provides optimum strength.

### Options

- · Snap-in brick mold with flush or lap return leg
- Brushed nickel lockset and deadbolt
- · Flush stainless knocker/viewer
- Kick plate

- Thermally-broken threshold can be adapted for surface mounting (recessed entry).
- · Four-legged dual durometer door sweep further protects against external elements.
- Coventry lock system complete with 1" deep bolt
- Jamb sets for 4-1/2" or 6-1/2" wall depth
- Self-storing or full-view storm doors

kinro.com

• 5600 or 5900 Series Stormbuster storm door

## 7000 Series



6-Panel





3-Panel 2-Light

9-Light



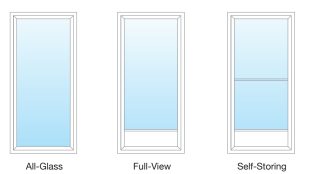
Silver Oval

-

1-Light

Sunburst Contact your Kinro representative for the full line of window styles available.

### AVAILABLE STORM DOOR STYLES



STANDARD SIZES

Call sizes are the same as rough opening sizes. Rough opening must be exact ± 1/8"

	Door Size	Rough Opening	Side Lite	Double Lite
	34" x 76"	34" x 76"		
	34" x 80"	34" x 80"	48-1/2" x 80"	63" x 80"
SINGLE DOOR	34" x 82"	34" x 82"	48-1/2" x 80"	63" x 82"
	38" x 80"	38" x 80"	52-1/2" x 80"	67" x 80"
	38" x 82"	38" x 802"	52-1/2" x 82"	67" x 82"
	66-1/2" x 76"	66-1/2" x 76"	n/a	n/a
	66-1/2" x 80"	66-1/2" x 80"	n/a	n/a
PATIO SWING DOOR	66-1/2" x 82"	66-1/2" x 82"	n/a	n/a
	74-1/2" x 80"	74-1/2" x 80"	n/a	n/a
	74-1/2" x 82"	74-1/2" x 82"	n/a	n/a

3-Light



Square Bevel



Flush 2 15-Light



Flush 2 1-Light



Arched Half Door/Side Light



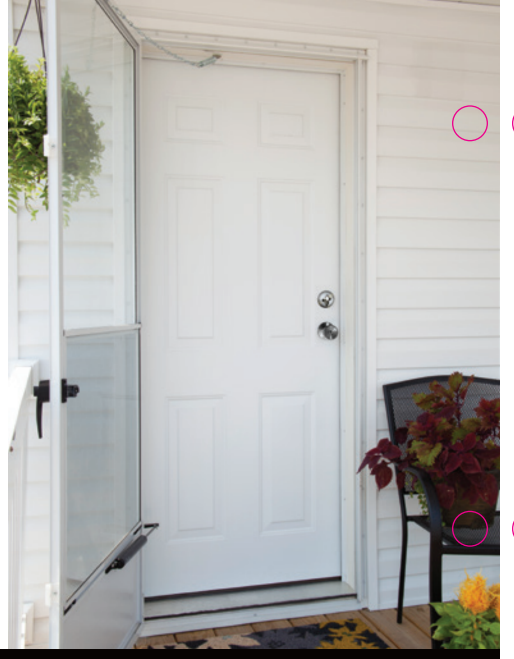
Etched Oval

### **TEST DATA & APPROVALS**

- Certified Sealed Insulating Glass Units for optimal thermal performance (dual glazed doorlites only)
- · Designed and tested to meet the requirements of the IRC, the IECC, the HUD Manufactured Housing Standards, and the National Building Code of Canada
- AAMA Certified to AAMA/WDMA/CSA 101/I.S.2/A440 and/or AAMA 1702.2 (Consult Kinro Sales for specific ratings by model)
- NFRC Certified Thermal Performance Ratings (Consult Kinro Sales for specific ratings by model and selected doorlite)
- Energy Star Certified (Consult Kinro Sales for certifications by region)

The sturdy and attractive 7660 House Type Steel Entry Door Series is designed to provide both beauty and utility to your home. With several style combinations, decorative window configurations, and innovative features this series has a door to match the needs of each of your home entry points. The versatile and weather-resistant line features 25-gauge steel core, three sides of heavy-duty weather stripping, thermally-broken threshold and four leaf sill sweep sealing system.





House Type Steel Entry Door

### **Standard Features**

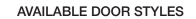
- 25-gauge steel door core provides stability.
- Core is edge bored and capped for easy addition of deadbolt.
- · Prefinished jamb system makes installation easy.

## Options

- Deadbolt lock
- Satin nickel bright brass lockset and deadbolt
- Bright brass knocker/viewer
- Full-view or all-glass storm door

- Foam-filled compression seals add extra weather resistance.
- Thermally-broken threshold stands up to heavy foot traffic.
- Four leaf sill sweep protects against the elements.
- Self-storing heavy-duty aluminum-framed storm door with stainless steel bushings in hinges lends extra versatility.
- 5900 Series Storm Buster storm door
- Available in white, clay or mill
- Fiberglass cores

## 7660 Series



. .

2-Light



6-Panel





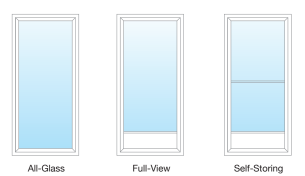


9-Light

Silver Oval

Contact your Kinro representative for the full line of window styles available.

### AVAILABLE STORM DOOR STYLES



### STANDARD SIZES

Call sizes are the same as rough opening sizes. Rough opening must be exact  $\pm\,1/8"$ 

Call Size	Call Size
34" x 76"	38" x 76"
34" x 80"	38" x 80"
34" x 82"	38" x 82"



Brass Half Round



Arched Half Door



Etched Oval

The classic and energy-efficient 8000 Fiberglass Entry Door Series features many charming styles and decorative window and grid configurations to complement your home's unique curb appeal. Its nomaintenance, sturdy structure provides ultimate stability and will stand the test of time. The attractive and weather-resistant line also features a reinforced, heavy-duty framework built of stiles and lock block.





Fiberglass Entry Door

## **Standard Features**

- No paint required.
- · Maintenance-free; rot-, dent- and rust-resistant
- Non-rot stiles and rails protect door's structural integrity.
- Energy-efficient CFC-free Polyurethane foam core saves you money in the long run.
- Stiles and lock block provide structural framework.
- Durable butt hinges stand up to consistent, heavy use.
- Options
- · Composite lap or flush brickmold
- · Knob and lock set

- No-rot Dura Frame<sup>™</sup> jambs and brickmold system
- Attractive double hip panel design adds beauty to your home's décor.
- Thermally-broken and adjustable threshold stands up to heavy foot traffic.
- Foam-filled compression seals add extra weather resistance.

designed to last.

## 8000 Series AVAILABLE DOOR STYLES



3-Panel Door





6-Panel

2-Light



15-Light



Clear Half Round

AA

10-Light

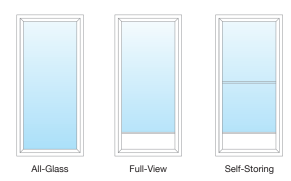




Silver Half Round Arched Half Door Silver Half Door

Contact your Kinro representative for the full line of window styles available.

### AVAILABLE STORM DOOR STYLES







1-Light



Clear Sunburst



6-Light



Full Etched Oval



9-Light



Silver Full Oval



Silver Full Door

### **TEST DATA & APPROVALS**

- Certified Sealed Insulating Glass Units for optimal thermal performance (dual glazed doorlites only)
- Designed and tested to meet the requirements of the IRC, the IECC, the HUD Manufactured Housing Standards, and the National Building Code of Canada
- AAMA Certified to AAMA/WDMA/CSA 101/I.S.2/A440 and/or AAMA 1702.2 (Consult Kinro Sales for specific ratings by model)
- NFRC Certified Thermal Performance Ratings (Consult Kinro Sales for specific ratings by model and selected doorlite)
- Energy Star Certified (Consult Kinro Sales for certifications by region)

### STANDARD SIZES

Call sizes are the same as rough opening sizes. Rough opening must be exact ± 1/8"

	Door Size	Rough Opening	Side Lite	Double Lite
SINGLE DOOR	34" x 82"	34" x 82"		
	38" x 82"	38" x 82"	53" x 82"	68" x 82"

The timeless traditional grace of the 9000 Heritage II Fiberglass Entry Door Series will add impeccable appeal to any home. With an extensive selection of classic door styles and decorative window and grid configurations, the 9000 Series provides all the beauty and features you want. Its sturdy fiberglass door core, stiles and lock block combined create a fortified internal framework for long-lasting security, and its thermally-broken threshold and foam-filled compressions seals lend potent weather resistance and protects against wear and tear.



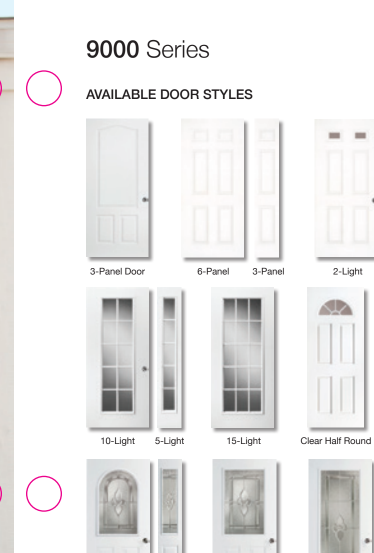


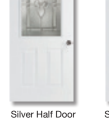
### Heritage II Fiberglass Entry Door

### **Standard Features**

- · Patented aluminum clad jamb system makes installation easy.
- Aluminum mounting flange with snap-in vinyl flush brickmold lends a traditional look.
- · Fiberglass door core reinforced with stiles and lock block.
- Thermally-broken adjustable threshold stands up to heavy foot traffic.
- · Maintenance-free.

- · Rot-, dent- and rust-resistant.
- Energy-efficient Polyurethane foam core saves you money in the long run.
- · Double hip panel design gives classic look.
- · Foam-filled compression seals provide weather resistance.
- Durable butt hinges stand up to heavy use.







2-Light

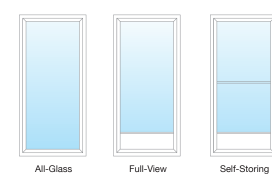
- - Silver Full Door/Sidelight

Contact your Kinro representative for the full line of window styles available.

### AVAILABLE STORM DOOR STYLES

Arched Half Door/

Side Light









1-Light

1-Light



Clear Sunburst



Full Etched Oval







Silver Full Oval



Silver Half Round

### **TEST DATA & APPROVALS**

- Certified Sealed Insulating Glass Units for optimal thermal performance (dual glazed doorlites only)
- Designed and tested to meet the requirements of the IRC, the IECC, the HUD Manufactured Housing Standards, and the National Building Code of Canada
- AAMA Certified to AAMA/WDMA/CSA 101/I.S.2/A440 and/or AAMA 1702.2 (Consult Kinro Sales for specific ratings by model)
- NFRC Certified Thermal Performance Ratings (Consult Kinro Sales for specific ratings by model and selected doorlite)
- · Energy Star Certified (Consult Kinro Sales for certifications by region)

### STANDARD SIZES

Call sizes are the same as rough opening sizes. Rough opening must be exact  $\pm 1/8$ "

	Door Size	Rough Opening	Side Lite	Double Lite
SINGLE DOOR	34" x 82"	34" x 82"		
	38" x 82"	38" x 82"	52-1/2" x 82"	67" x 82"
PATIO SWING DOOR	74-1/2" x 82"	74-1/2" x 82"	n/a	n/a

## Warranty

#### Kinro's Product Limited Warranty

#### Duration

This warranty is honored for a period of one year from the date of original retail purchase by the original retail purchaser or eighteen (18) months from date of delivery to the manufacturer or dealer by Kinro, whichever occurs first.

#### Coverage

Kinro warrants the product sold pursuant to this warranty to be free of defects in materials and workmanship under normal use only when installed and maintained in accordance with Kinro's instructions and used for its intended purpose. This warranty is extended only to the original retail purchaser. In the case of defect, Kinro will repair or replace any defective product free of charge or return the original purchase price, provided the claim procedures as set forth in this warranty are followed.

The warranty on any Kinro product furnished as a replacement for a Kinro product will be limited to the balance of the time remaining on the warranty on the original product. Kinro assumes the responsibility and liability under this Warranty for repair or replacement of the defective product only and shall not be responsible for any incidental, consequential, or special damages resulting from any defect in a Kinro product or failure of a Kinro product to conform with this warranty or any implied warranty existing under the law.

The remedy provided for in this warranty shall be the sole and exclusive remedy for any breach of this warranty as well as for any breach of any implied warranty existing under the law. Some states do not allow the exclusion or limitation of consequential damages, so the above limitation or exclusion may not apply to you.

This warranty is in lieu of all other representations and express warranties.

All implied warranties, if any, existing under the law are limited in duration to the period of this warranty. Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you.

In the event any Kinro product sold pursuant to this warranty is put to a commercial rental, or other non-personal, non-family or non-household use by the original retail purchaser, then all implied warranties existing under the law are expressly negated, particularly in such event Kinro negates the implied warranty of merchantability and the implied warranty of fitness for a particular purpose.

#### Claim Procedures

Upon discovery of a defect or problem with a Kinro product, please e-mail Kinro, Inc. at warranty@kinro.com. The written notice should include name, address, description of defect or problem, make of unit, serial number, location of product and where you can be reached during business hours. This warranty gives you specific legal rights, and you may also have other rights which may vary from state to state.

## How to measure for **replacement doors**

### **DOOR VOCABULARY**

Jamb - wood framework that surrounds the doorway

Door Swing Direction - this is used to determine which sides will be hinged and which will have the door knob; when you view your door from the exterior, the hinges will be on the side you call the direction; hinges on the right, mean a right-hand door

Outswing/Inswing - most exterior doors are inswing, meaning they open to the interior of the home

**Sweep/weather stripping** – usually a metal/rubber plate adhered to the bottom of the door, and/or door edge to prevent air leaks or to keep debris from entering

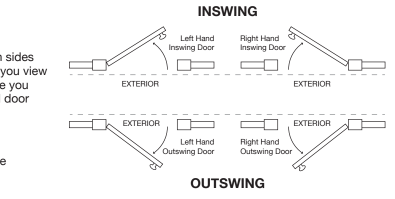
Trim – the decorative piece that is attached to your interior and exterior walls and door jamb to hide where the jamb meets the surface material. It should never be included in any replacement door measurements

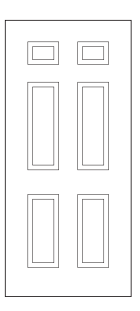
### **MEASURING TIPS**

- 1. Draw a rough diagram of the door from the exterior view. Appropriately indicate the hinges and handle/knob and you will know which way it hangs.
- 2. Label it a right- or left-hand door and inswing or outswing just to be safe.
- 3. Record your measurements on your drawn diagram. Measure the width, height and thickness of the door. Make sure you do not include any other features, like weather stripping. ONLY measure the door. Write down the exact measurements and, in parentheses, round them up to the nearest inch.
- 4. Measure the width of the door jamb. Do not measure any of the trim materials. When you face the jamb, you will measure from the back of the interior trim piece to the back of the exterior trim piece.
- 5. To be on the safe side, measure the height and width of the framed door space not including any trim materials.

Now you are ready to choose the right door to fit your size and aesthetic needs.

Notes







#### **CORPORATE HEADQUARTERS**

3501 County Road 6 East Elkhart, IN 46514 574-535-1125

### Serving our customers from coast to coast

ALABAMA 112 Brewer Street Double Springs, AL 35553 205-489-5051

### IDAHO

944 N Kings Road Nampa, ID 83687 208-466-4523 INDIANA 2423 Messick Road Goshen, IN 46526 574-534-6660 TEXAS 101 Mushroom Road Waxahachie, TX 75165 972-937-2002 SOUTH CAROLINA 524 Phillips Ind. Drive Chester, SC 29706 803-385-5171

### Proud member of:



2014 Kinro® Inc. All rights reserved.

Kinro<sup>®</sup> reserves the right to change any and all photos, pricing or information in this literature at any time. All information was deemed correct at print time. Printed in the U.S.A. KND-CAT-001-12/14-REV 1.