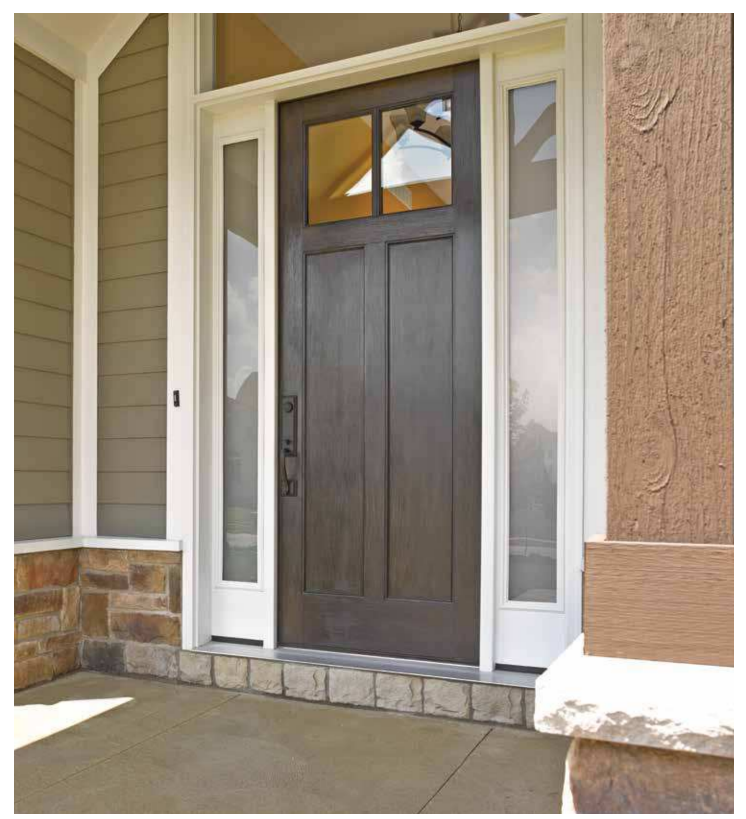


## Entry Door Systems



## Table of Contents

introduction	3-5

Classic-Craft Glass Options	6
Classic-Craft Mahogany Collection	7
Classic-Craft Canvas Collection	7
Classic-Craft Oak Collection	8
Classic-Craft American Collection	9
Classic-Craft Rustic Collection	9
Fiber-Classic Glass Options	10
Fiber-Classic Mahogany Collection	11-13
Fiber-Classic Oak Collection	14-16
Smooth-Star Glass Options	17
Smooth-Star Collection	18-27
Harvey Prefinished Door Service	28
Therma-Tru Same-Day Stain	28
Jamb and Sill Options	29
Casing Options	30
Hardware	31-32
Sizes and Rough Openings	33
Door Order Checklist	34
Door Order Form	35

This catalog represents Harvey's stocked offering of Therma-Tru doors; made-to-order with short lead times from our manufacturing facility.

Therma-Tru products not shown in this catalog are available special order through your local Harvey branch.



# Why fiberglass?

Whether you're a homeowner, remodeler, or builder, you're looking for a high-quality entry door that can add curb appeal and energy efficiency to the home.

At a time when everybody is looking to get the most value out of every dollar they spend, installing an attractive new front entryway is a cost-effective investment that can have a big impact.

On our cover: Classic-Craft American Collection CCA8220 with CCA3500SL sidelites with privacy glass. 8 foot doors not in stock - special order.

## The Harvey/Therma-Tru Partnership

As the manufacturer/distributor of choice in the Northeast, Harvey Building Products is proud to partner with Therma-Tru<sup>®</sup>. Year after year, building professionals rank Therma-Tru<sup>®</sup> as the brand they use most, and as the most innovative company in fiberglass entry and patio door systems. Therma-Tru<sup>®</sup> is the preferred brand of exterior doors, building their reputation over more than 40 years—including the over 30 years since they invented the fiberglass door.



State-of-the-art door line We assemble Therma-Tru entry and patio doors in our state-of-the-art manufacturing facility in Londonderry, New Hampshire.

Operating our own door shop allows us the flexibility to service our customers with competitive lead times and greater control over the quality of the finished product. We set up doors to order in special sizes and custom configurations including double doors and doors with sidelights and transoms. Tell us what you need and we'll build it for you! Prefinished door service We offer a service unique to Therma-Tru distributors: our own prefinished door service.

With our in-house, state-of-the-art process, we produce a resilient and durable finish that can't be duplicated in the field. Our system has proven durability in all weather conditions, and provides lasting color vibrancy, expanded color and gloss retention, and high abrasion and humidity resistance. We offer both solid color and wood grain finishes; for more information, see page 28.

#### Showrooms

Nowhere is our commitment to the Harvey/Therma-Tru partnership more evident than in our product showrooms.

Our showrooms, located throughout New England and in Pennsylvania, give you the opportunity to view a wide selection of Therma-Tru doors in real-life settings. Many different door, glass, and finishing options are on display, and showroom representatives can help guide your decision-making process. For locations, hours and directions, visit **harveybp.com**.



#### Certified distributor

Harvey Building Products is a Certified Distributor of Therma-Tru products. We use only Therma-Tru and Therma-Tru-specified components to build door systems. All door units are set up to Therma-Tru specifications so you will receive what you've come to expect from Harvey the best quality door unit available.

## Peace of mind

Homeowners can be confident that Therma-Tru<sup>®</sup> doors will stand up to the rigors of everyday life due to their high-quality construction and system warranties.

#### Performance

Therma-Tru door systems are designed and engineered to work as a complete unit for optimal performance and strength. A full system forms a tight seal that can withstand a wide range of temperatures and resist weather elements.



#### Security

Therma-Tru door systems offer several options to help keep you and your family safe, including an advanced locking system, wrap-around strike plate and reinforced steel core. In fact, Smooth-Star<sup>®</sup> doors received the highest level possible in the industry's toughest forced entry test.\*



#### Energy efficiency

Filled with a CFC-free poly-urethane foam core, Therma-Tru fiberglass doors provide up to five times the insulation value of wood. And most of the entry door systems are ENERGY STAR<sup>®</sup> qualified and NFRC certified, which can help lower your energy bills.



#### Durability

Fiberglass doors simply outperform wood and steel doors. Durable fiberglass construction requires little maintenance and will not dent, ding or rust like steel, nor will it split, crack or rot like wood.



## We stand behind our door systems

Therma-Tru's Tru-Defense<sup>®</sup> door systems help offer the best protection against nature's worst conditions, including strong winds, torrential rain and flying debris. And now, Therma-Tru offers homeowners added protection against water leaks. When you purchase a Harvey Therma-Tru entry door, you can rest assured knowing that you've purchased a high quality, beautiful product that was built to last.

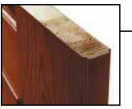


## Tru-Defense® Door System

Therma-Tru's comprehensive Tru-Defense Entry Door Systems give you maximum severe weather resistance with all the warmth and style of a Therma-Tru® fiberglass door. It's the next generation in Therma-Tru's high performance entry door systems. Our Tru-Defense entry door system includes a high dam sill, patent-pending corner seal pads and door bottom sweep. For regions of the country that require an entry door system to meet stringent building codes (i.e. DP-40, DP-47) for severe weather conditions, Therma-Tru also offers a Tru-Defense Certified Entry Door System that has been independently tested and certified when built using our multi-point locking system. Bottom line: Therma-Tru's Tru-Defense entry door systems provide the best protection no matter what part of the country you live in.



Classic-Craft®



Fiber-Classic<sup>®</sup> and Smooth-Star<sup>®</sup>

**Polyurethane foam core.** Offers five times the energy efficiency of a wood door and is CFC-free.

**Solid wood square edge on Classic-Craft doors.** This reproduces the look of a real wood door. Wood lock stile on Classic-Craft runs the entire length of the door to add structural integrity. Fiber-Classic and Smooth-Star offer a wood lock block.

**Decorative glass designs.** Encased between two panes of tempered safety glass for energy efficiency and easy cleaning.





Classic-Craft (Square)

Fiber-Classic and Smooth-Star (Bullnose)

**Weatherstrip.** Foam filled compression weatherstrip remains flexible and seals your entryway against moisture and air infiltration. Removable for finishing. Available in White, Bronze or Stone.

**Tru-Defense Sills.** High dam design with composite threshold cap locks under the door panel while a flush surface provides full contact between the sweep and the sill to keep water out. Choose from mill, bronze or brass finish.





**Tru-Defense Corner Seal Pad.** Its innovative design creates a pocket that effectively prevents water infiltration.



**Tru-Defense Door Bottom Sweep.** Features dual bulbs with dual fins that sit tightly on the sill to help prevent air and water infiltration.

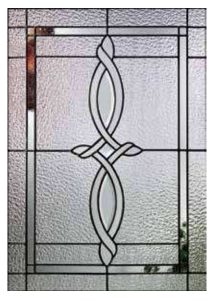
For more information on the Tru-Defense Fiberglass Door System Warranty Rider, including duration of the Rider coverage and required Door System components, visit www.thermatru.com/trudefense

# Classic-Craft<sup>®</sup> Glass Options

#### Longford<sup>™</sup> (Privacy Rating: 8)



Brushed Nickel caming



Black Nickel caming

#### Cambridge<sup>™</sup> (Privacy Rating: 8)



Brass caming

Rainglass (Privacy Rating: 10)



Brushed Nickel caming

#### Provincial<sup>™</sup> (Privacy Rating: 6)



Brushed Nickel caming

Glass privacy rating scale



## Classic-Craft® Mahogany Collection™



- Offers rich, warm wood tones in authentic Honduran Mahogany
- Architecturally correct design up to 25% wider panels
- Solid hardwood square edges

### Longford<sup>™</sup>

CCM703



CCM200



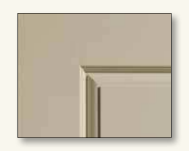
CCM3300SL CCM3400SL

Solid Panel



CCM701

## Classic-Craft® Canvas Collection™



- Classic-Craft caliber construction with a smooth paintable surface
- Architecturally correct design up to 25% wider panels
- Solid hardwood square edges

### Low-E









CCV100SL CCV950SL

### Solid Panel



#### 4 Block Dentil Shelf



ACCUGRAIN

7

## Classic-Craft® Oak Collection™

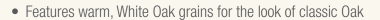


## Cambridge™





CC76



- Architecturally correct design up to 25% wider panels
- Solid hardwood square edges

### Provincial™



CC97

#### Solid Panel



CC60



Low-E





Wood Grids





Wood Grids





CC61



CC70

CC2025SL Wood Grids



CC90

CC2270SL



CC92 Wood Grids





See page 6 for glass close-ups



## Classic-Craft<sup>®</sup> American Collection<sup>™</sup> and Rustic Collection<sup>™</sup>



- Classic-Craft American has the look of Douglas Fir's vertical grains, with craftsman styling and clean lines
- Classic-Craft Rustic has Old-World Mahogany graining for a classic look
- Both have proportionate construction and panel details combined with patented AccuGrain<sup>®</sup> technology creates a door indistinguishable from real wood

#### American Collection™ Low-E











4-block dentil shelf



### Rustic Collection™



CCR205 Solid Panel



CCR3400SL Low-E

### Decorative Hardware





CCA210SL

18" Ornamental Strap Hinge

Decorative hardware is peel & stick, field applied

# Fiber-Classic<sup>®</sup> Glass Options

#### Blackstone<sup>™</sup> (Privacy Rating: 7)





Black Nickel caming

#### Kensington<sup>™</sup> (Privacy Rating: 8)



Brushed Nickel caming

Sedona<sup>™</sup> (Privacy Rating: 7) Salinas<sup>™</sup> (Privacy Rating: 10)



Wrought Iron caming

#### Saratoga<sup>™</sup> (Privacy Rating: 7)



Brushed Nickel caming





Brushed Nickel caming



Black Nickel caming



Art Glass



Brushed Nickel caming



Black Nickel caming





Brushed Nickel caming

### Internal Blinds



Glass privacy rating scale



## Fiber-Classic® Mahogany Collection™



- Deep, welcoming Mahogany grain that is consistent with the trend toward darker, richer wood tones
- Value priced compared to premium wood doors, while still offering all the advantages of fiberglass

### Blackstone™





FCM109

FCM110





FCM760 Brushed Nickel only Brushed Nickel only



FCM6052



FCM109SL FCM765SL

## Maple Park<sup>™</sup>



FCM900 Brushed Nickel only





FCM904



FCM6108



FCM902SL

### Kensington™





FCM151

FCM789 FCM813SL





## Fiber-Classic® Mahogany Collection™

Salinas™





### Saratoga™



### Wellesley™

















FCM105SL FCM147SL



See page 10 for glass close-ups

## Fiber-Classic<sup>®</sup> Mahogany Collection<sup>™</sup>

Sedona	М					Internal E	Blinds	
FCM604 Art Glass	FCM604 Brushed Nickel	FCM604 Black Nickel		M816SL FCM8 shed Nickel Black N		FCM140	FCM141	FCM6055
Low-E								
FCM10	FCM18	FCM32	FCM61 Clear Glass	FCM62	FCM65	FCM80	FCM160	FCM601
FCM605	FCM606	FCM607	FCM608	FCM6041	FCM6042	FCM32SL	FCM62SL FC	M65SL FCM12101SL

### Solid Panel



### 13

## Fiber-Classic® Oak Collection™



### Blackstone™







FC770 Brushed Nickel only





FC164



FC714

architectural style

advantages of fiberglass



· Features the natural warmth and rich look of oak graining to match any home's

• Value priced compared to premium wood doors, while still offering all the



Brushed Nickel only



FC108SL FC109SL FC765SL

### Internal Blinds





Maple Park<sup>™</sup>





See page 10 for glass close-ups

## Fiber-Classic® Oak Collection™

Salinas™





FC118

FC908









FC113SL FC114SL FC115SL









FC909



FC80954



FC905SL FC906SL FC907SL

## Wellesley™







FC147



FC713



FC779











FC798

FC148SL





FC796





## Fiber-Classic® Oak Collection™

### Clear and Low-E





FC18 Wood Grids



AD



FC710

FC766

FC32



FC48



Clear only





FC65 Wood Grids



FC80920



FC160

Wood Grids



Wood Grids



FC48SL

FC789



Clear only



FC807 Clear Only Wood Grids



Wood Grids









FC134





FC755



FC808



FC809









## Smooth-Star<sup>®</sup> Glass Options

Blackstone<sup>™</sup> (Privacy Rating: 7)



Brushed Nickel caming

Concorde<sup>™</sup> (Privacy Rating: 8)



Brass caming Brushed Nickel caming

#### Saratoga<sup>™</sup> (Privacy Rating: 7)



Brushed Nickel caming



Black Nickel caming





Wrought Iron caming

#### Maple Park<sup>™</sup> (Privacy Rating: 6)



Black Nickel caming

Wellesley<sup>™</sup> (Privacy Rating: 6)



Brass caming



Brushed Nickel caming

#### Crystal Diamonds<sup>™</sup> I (Privacy Rating: 9)



Brass caming

#### Kensington<sup>™</sup> (Privacy Rating: 8)

Brushed Nickel caming



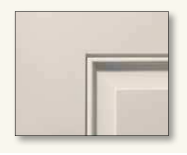
Brushed Nickel caming

### Internal Blinds



Glass privacy rating scale





## Blackstone™







S975



• Smooth, paintable surface for a clean look

• Crisp stile and rail lines give greater panel definition

S979



S997



















S4570SL

S6000SL





See page 17 for glass close-ups

S975SL

S9343



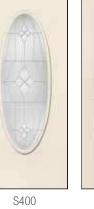
## Smooth-Star<sup>®</sup> Collection<sup>™</sup>

Concorde™







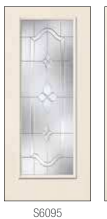








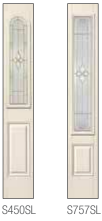








S416SL S430SL









### Crystal Diamonds™













AND . S772 S993 S6024 S6044 S6083

S754





See page 17 for glass close-ups

Kensington™













S6036



S6056













S6107

S6108

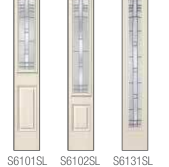


S9355

S6100SL



S6106





## Smooth-Star<sup>®</sup> Collection<sup>™</sup>

Salinas™



## Saratoga™



See page 17 for glass close-ups



Wellesley™



### Internal Blinds



S130



S6061



15-lite GBG



S925



Half-lite GBG



S130SL





S6035







S6055

## Smooth-Star<sup>®</sup> Collection<sup>™</sup>

### Screen Vented Lites



Product Key FXG = Fixed grilles GBG = White contoured grilles sealed between glass SDL = Simulated divided lites

### Clear and Low-E



### Clear and Low-E





S605 Low-E only SDL



S607 Low-E only SDL



S608 Low-E only SDL



S708 Low-E only SDL



S770



S992



S1200



S93203 FXG, GBG

S606SL Low-E only

SDL









S605SL Low-E only SDL



	S602*	1 F	S6022 XG, GBG	S6041	S6	042 ,GBG	S6063 FXG, GBG	S608	0	S
	S90SL	S92SL RG, GBG	S100SL	S150SL	S151SL FXG	S210SL	S263SL FXG, GBG	S308SL FXG, GBG	S601SL	
/	S607SL Low-E only SDL	S751SL	S761SL	S1170SL FXG, GBG	1200SL	1208SL	S2000SL Clear Only	S6124SL SDL	S6125SL SDL	

### Privacy Glass Doors



Chord

Granite

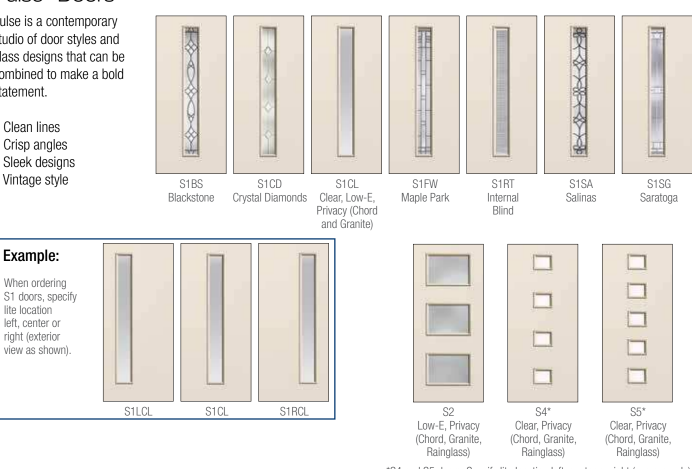


All privacy glass doors are stocked in Chord and Granite. Items with ¥ symbol are also available in Rainglass.

### Pulse<sup>®</sup> Doors

Pulse is a contemporary studio of door styles and glass designs that can be combined to make a bold statement.

- Clean lines
- Crisp angles
- Sleek designs
- Vintage style



Solid Panel



\*S4 and S5 doors: Specify lite location left, center or right (see example).





I		-i
T		1
1		
J.		
	S21	0



27

## Harvey Prefinished Door Service

With Harvey's state-of-the-art process, we produce a resilient and durable finish that can't be duplicated in the field. We use an environmentally friendly, water-based finish that provides proven durability in all weather conditions. Additional benefits include lasting color vibrancy, expanded color and gloss retention, and high abrasion and humidity resistance. Our finishes are backed by a 10-year warranty.



#### Wood grain finishes

### Frame and casing prefinishing options

	Frame	Brickmould Casing	Flat Casing
Wood Grain Composite	✓	✓	✓
White Vinyl Clad Composite	✓	✓	✓
Clear Pine	✓	✓	N/A
Primed Finger-Joint	~	$\checkmark$	✓

- Wood grain composite jambs and casing can be prefinished with wood grain or solid colors, or finished in the field
- White vinyl clad composite jambs and casing can be prefinished with solid colors only, or painted in the field

Easy to use

• Can make lighter or darker

- Prefinished jambs are available with a split finish
- Prefinished casing is applied; nail holes need to be finished on-site (touch up paint is included)
- Primed finger-joint and clear wood jambs and casing are not available prefinished
- See page 30 for details on casing profiles

### Therma-Tru<sup>®</sup> Same-Day<sup>®</sup> Stain

- · Colorfast won't fade, bleach or yellow
- Long-lasting, resists chalking

All stains shown on Classic-Craft Oak doors.



- Water-based, environmentally-friendly top coat
- Easy to maintain





## Jamb and Sill Options



#### Primed finger-joint

Comparable to Framesaver<sup>™</sup> by Therma-Tru, the primed finger-joint offers great performance at a competitive price point.

- Dimensional stability: reduces swelling and shrinkage by 75% or more
- Barrier to insect and fungal decay
- Resistance to UV degradation

#### **DualGuard Threshold Tape**

#### Jamsill Guard®

The Jamsill Guard® is an adjustable sill pan flashing proven to prevent damage caused by exterior door and window leaks.

Brass finish

Bronze

public access

Satin Nickel

Manufactured by ProtectoWrap, Dual Guard Threshold Tape<sup>™</sup> acts like a gasket, sealing off the sub-floor and preventing air and moisture infiltration under the threshold to help keep the door frame from racking and the sub-floor from swelling and warping.

- Adheres to concrete, wood and metal surfaces
- Self-adhering for precise placement and easy application
- Designed for all entry/patio doors

### Composite Frames & Casings

An innovative alternative to traditional wood jambs

- Closed Cellular Structure ensures that the door frame will not absorb or wick moisture, and prevents warping, rotting, and splitting
- Rigid Poly-Fiber Formulation eliminates the need for an aluminum support channel
- Twice the screw-holding power of traditional wood door frames
- Limited Lifetime Warranty

See next page for composite casing profiles





Wood Grain Composite Can be prefinished wood grain and solid colors, or finished on-site



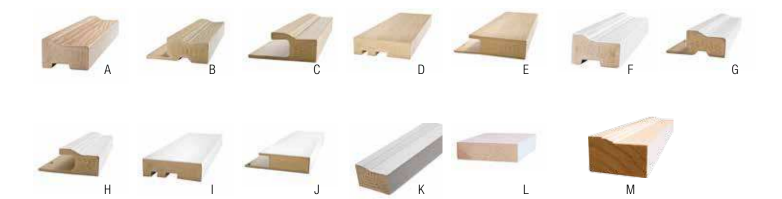
White Vinyl Clad Composite Can be left as-is, prefinished with a solid color, or painted on-site

## Casing Options

### Exterior Casings

WGN Composite casing wood grain A) Brickmould B) Brickmould w/nail fin C) Brickmould w/j-channel D) 3-1/2" flat no j E) 3-1/2" flat w/j-channel WCP Composite casing white vinyl clad F) Brickmould G) Brickmould w/nail fin H) Brickmould w/j-channel I) 3-1/2" flat no j J) 3-1/2" flat w/j-channel Prime finger-joint (PFJ) K) Brickmould L) 3-1/2" flat (5/4 x 4)

**Clear wood casing** M) Clear Pine brickmould See previous page for information about our composite casing



### Interior Trim Kits



2-1/2 Colonial WM351



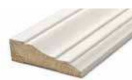
3-1/2 Colonial WM444



2-1/2 Ranch/Clamshell WM 315/8730



3-1/2 Windsor LGM 7/B200



2-1/4 Colonial WM366



3-1/2 Stafford GM 650/B225



2-1/4 Beaded Colonial WM376

Available primed and Clear Pine

## Hardware



\*The dark color on the Oil Rubbed Bronze finish may wear off over time due to the finishing method which has no protective coating or plating. Aged Bronze should be used for a more permanent dark bronze color.

Styles/functions not available in every finish. Check with your local branch for availability. Due to printing limitations, finishes and colors shown in this brochure are for representation only.



## Hardware



### Therma-Tru multi-point locking handleset









Brushed Nickel

### Hinges



Brushed Nickel



Polished Chrome



Brasstone (standard)



Oil Rubbed Bronze

Peepsites

Brass



Bright Brass

Satin Chrome

Kickplates (34" x 8") Available in Satin Nickel or Solid Brass



### Baldwin® mailslots



Brass



Satin Nickel



## Entry Systems: Sizes and Rough Openings

#### **Inswing Door Systems**

Description	Size	Actual Unit Size	Rough Opening
Single Door	2'0"	25 <sup>5</sup> / <sub>8</sub> " x 82"	26 <sup>1</sup> / <sub>2</sub> " x 82 <sup>1</sup> / <sub>2</sub> "
Unit	2'4"	29 <sup>5</sup> / <sub>8</sub> " x 82"	30 <sup>1</sup> / <sub>2</sub> " x 82 <sup>1</sup> / <sub>2</sub> "
	2'6"	31 <sup>5</sup> / <sub>8</sub> " x 82"	32 <sup>1</sup> / <sub>2</sub> " x 82 <sup>1</sup> / <sub>2</sub> "
	2'8"	33 <sup>5</sup> / <sub>8</sub> " x 82"	34 <sup>1</sup> / <sub>2</sub> " x 82 <sup>1</sup> / <sub>2</sub> "
	2'10"	35⁵/ <sub>8</sub> " x 82"	36 <sup>1</sup> / <sub>2</sub> " x 82 <sup>1</sup> / <sub>2</sub> "
	3'0"	37 <sup>5</sup> / <sub>8</sub> " x 82"	38 <sup>1</sup> / <sub>2</sub> " x 82 <sup>1</sup> / <sub>2</sub> "
	3'6"	43 <sup>5</sup> / <sub>8</sub> x 82"	44 <sup>1</sup> / <sub>2</sub> x 82 <sup>1</sup> / <sub>2</sub> "
Double Door	5'0"	62 <sup>9</sup> / <sub>16</sub> " x 82"	63 <sup>1</sup> / <sub>4</sub> " x 82 <sup>1</sup> / <sub>2</sub> "
Unit	5'4"	66 <sup>9</sup> / <sub>16</sub> " x 82"	67 <sup>1</sup> / <sub>4</sub> " x 82 <sup>1</sup> / <sub>2</sub> "
	6'0"	74 <sup>9</sup> / <sub>16</sub> " x 82"	75 <sup>1</sup> / <sub>4</sub> " x 82 <sup>1</sup> / <sub>2</sub> "
Outswing Door S	ystems		
Single Door	2'0"	25 <sup>5</sup> / <sub>8</sub> " x 80 <sup>5</sup> / <sub>8</sub> "	26 <sup>1</sup> / <sub>2</sub> " x 81"
Unit	2'4"	29 <sup>5</sup> / <sub>8</sub> " x 80 <sup>5</sup> / <sub>8</sub> "	30 <sup>1</sup> / <sub>2</sub> " x 81"
	2'6"	31 <sup>5</sup> / <sub>8</sub> " x 80 <sup>5</sup> / <sub>8</sub> "	32 <sup>1</sup> / <sub>2</sub> " x 81"
	2'8"	33 <sup>5</sup> / <sub>8</sub> " x 80 <sup>5</sup> / <sub>8</sub> "	34 <sup>1</sup> / <sub>2</sub> " x 81"
	2'10"	35 <sup>5</sup> / <sub>8</sub> " x 80 <sup>5</sup> / <sub>8</sub> "	36 <sup>1</sup> / <sub>2</sub> " x 81"
	3'0"	37 <sup>5</sup> / <sub>8</sub> " x 80 <sup>5</sup> / <sub>8</sub> "	38 <sup>1</sup> / <sub>2</sub> " x 81"
	3'6"	43 <sup>5</sup> / <sub>8</sub> x 80 <sup>5</sup> / <sub>8</sub> "	44 <sup>1</sup> / <sub>2</sub> x 81"
Double Door	5'0"	62 <sup>9</sup> / <sub>16</sub> " x 80 <sup>5</sup> / <sub>8</sub> "	63 <sup>1</sup> / <sub>4</sub> " x 81"
Unit	5'4"	66 <sup>9</sup> / <sub>16</sub> " x 80 <sup>5</sup> / <sub>8</sub> "	67 <sup>1</sup> / <sub>4</sub> " x 81"
	6'0"	74 <sup>9</sup> / <sub>16</sub> " x 80 <sup>5</sup> / <sub>8</sub> "	75 <sup>1</sup> / <sub>4</sub> " x 81"

Note 1: Tru-Defense 6'8" Outswing Door Systems Actual unit height is 81  $^{3}/_{1_{6}}$ " and rough opening height is 81 $^{5}/_{8}$ ". Single Door widths stay the same for unit and rough opening dimensions. Actual Unit widths on double Doors are 5'0"- 62  $^{5}/_{1_{6}}$ ", 5'4"- 66 $^{5}/_{1_{6}}$ " and 6'0"- 74 $^{5}/_{1_{6}}$ ". Double rough opening sizes remain unchanged.

#### Sidelites

Add actual unit size to door rough	10" 12"	11 <sup>1</sup> / <sub>2</sub> " x 82" 13 <sup>1</sup> / <sub>2</sub> " x 82"	12" x 82 <sup>1</sup> /2" 14" x 82 <sup>1</sup> /2"
opening size for	14"	15 <sup>1</sup> / <sub>2</sub> " x 82"	16" x 82 <sup>1</sup> / <sub>2</sub> "
total rough		-	_
opening			

#### Eight Foot Door Systems – Inswing

Description	Size	Actual Unit Size	Rough Opening
Single Door	2'0"	25⁵/ <sub>°</sub> " x 98"	26 <sup>1</sup> / <sub>2</sub> " x 98 <sup>1</sup> / <sub>2</sub> "
Unit	2'4"	29⁵/ <sub>̃8</sub> " x 98"	30 <sup>1</sup> / <sub>2</sub> " x 98 <sup>1</sup> / <sub>2</sub> "
	2'6"	31⁵/ <sub>̃8</sub> " x 98"	32 <sup>1</sup> / <sub>2</sub> " x 98 <sup>1</sup> / <sub>2</sub> "
	2'8"	33⁵/ <sub>̃8</sub> " x 98"	34 <sup>1</sup> / <sub>2</sub> " x 98 <sup>1</sup> / <sub>2</sub> "
	2'10"	35⁵/ <sub>̃8</sub> " x 98"	36 <sup>1</sup> / <sub>2</sub> " x 98 <sup>1</sup> / <sub>2</sub> "
	3'0"	37 <sup>5</sup> / <sub>8</sub> " x 98"	38 <sup>1</sup> / <sub>2</sub> " x 98 <sup>1</sup> / <sub>2</sub> "
	3'6"	43⁵/ <sub>̃8</sub> x 98"	44 <sup>1</sup> / <sub>2</sub> x 98 <sup>1</sup> / <sub>2</sub> "
Double Door	4'0"	50 <sup>9</sup> / <sub>16</sub> " x 98"	51 <sup>1</sup> / <sub>4</sub> " x 98 <sup>1</sup> / <sub>2</sub> "
Unit	5'0"	62 <sup>9</sup> / <sub>16</sub> " x 98"	63 <sup>1</sup> / <sub>4</sub> " x 98 <sup>1</sup> / <sub>2</sub> "
	5'4"	66 <sup>9</sup> / <sub>16</sub> " x 98"	67 <sup>1</sup> / <sub>4</sub> " x 98 <sup>1</sup> / <sub>2</sub> "
	6'0"	74 <sup>9</sup> / <sub>16</sub> " x 98"	75 <sup>1</sup> / <sub>4</sub> " x 98 <sup>1</sup> / <sub>2</sub> "
Note: Outswing heigh	ons – 96 <sup>5</sup> /,"	97"	

Note 2: Tru-Defense 8'0" Outswing Door Systems Actual unit height is  $97^{3}/_{16}$ " and rough opening height is  $97^{5}/_{8}$ ". See Note 1 above for width information.

#### **Eight Foot Sidelites**

Add actual unit	12"	13 <sup>9</sup> / <sub>16</sub> " x 98"	14" x 98 <sup>1</sup> / <sub>2</sub> "
size to door RO	14"	13 <sup>9</sup> / " x 98" 15 <sup>9</sup> / <sub>16</sub> " x 98"	16" x 98 <sup>1</sup> / <sub>2</sub> "

#### Important Additional Information

- 1. Åll dimensions are accurate only for full system door units using genuine Therma-Tru components.
- 2. There is no allowance in any of the height dimensions for a carpet shim please add accordingly.
- 3. Brick openings are  $2^{3}/4^{"}$  wider and  $1^{1}/_{2}^{"}$  higher than actual unit size.
- 4. For 7' doors, add 4" to the actual unit size and rough opening height dimensions.
- 5. Rectangular and elliptical transoms are  $13^{1}/_{2}$ " in height, add accordingly.
- Half round transoms heights are half the size of the actual unit width, add accordingly.
- 7. Do not store prehung units outside.

#### Door & Sidelite(s) with Continuous Sill Systems – Inswing Description Size Actual Unit Size Bough Opening

Decomption	0120	Alotada Officiologi	nough opening
w/(1) 10" Sidelite	3'0"	48 <sup>21</sup> / <sub>32</sub> " x 82"	49 <sup>1</sup> / <sub>2</sub> " x 82 <sup>1</sup> / <sub>2</sub> "
w/(1) 12" Sidelite	3'0"	50 <sup>21</sup> / <sub>32</sub> " x 82"	51 <sup>1</sup> / <sub>2</sub> " x 82 <sup>1</sup> / <sub>2</sub> "
w/(1) 14" Sidelite	3'0"	52 <sup>21</sup> / <sub>32</sub> " x 82"	53 <sup>1</sup> / <sub>2</sub> " x 82 <sup>1</sup> / <sub>2</sub> "
w/(2) 12" Sidelites	3'0"	63 <sup>21</sup> / <sub>32</sub> " x 82"	64 <sup>1</sup> / <sub>2</sub> " x 82 <sup>1</sup> / <sub>2</sub> "
w/(2) 14" Sidelites	3'0"	67 <sup>21</sup> / <sub>32</sub> " x 82"	68 <sup>1</sup> / <sub>2</sub> " x 82 <sup>1</sup> / <sub>2</sub> "

#### Door with Boxed Sidelite(s) Systems – Inswing Door & Sidelite(s) with Continuous Sill Systems using "WIDE MULLIONS"

w/(1) 10" Sidelite	2'8"	45 <sup>1</sup> / <sub>8</sub> " x 82"	46" x 82 <sup>1</sup> / <sub>2</sub> "
	3'0"	49¹/ <sub>8</sub> " x 82"	50" x 82 <sup>1</sup> / <sub>2</sub> "
w/(1) 12" Sidelite	2'8"	47 <sup>1</sup> / <sub>8</sub> " x 82"	48" x 82 <sup>1</sup> / <sub>2</sub> "
	3'0"	51 <sup>1</sup> / <sub>8</sub> " x 82"	52" x 82 <sup>1</sup> / <sub>2</sub> "
w/(1) 14" Sidelite	2'8"	49 <sup>1</sup> / <sub>8</sub> " x 82"	50" x 82 <sup>1</sup> / <sub>2</sub> "
	3'0"	53¹/ <sub>8</sub> " x 82"	54" x 82 <sup>1</sup> / <sub>2</sub> "
w/(2) 12" Sidelites	2'8"	60 <sup>5</sup> / <sub>8</sub> " x 82"	61 <sup>1</sup> / <sub>2</sub> " x 82 <sup>1</sup> / <sub>2</sub> "
	3'0"	64 <sup>5</sup> / <sub>8</sub> " x 82"	65 <sup>1</sup> / <sub>2</sub> " x 82 <sup>1</sup> / <sub>2</sub> "
w/(2) 14" Sidelites	2'8"	64 <sup>5</sup> / <sub>8</sub> " x 82"	65 <sup>1</sup> / <sub>2</sub> " x 82 <sup>1</sup> / <sub>2</sub> "
	3'0"	68 <sup>5</sup> / <sub>8</sub> " x 82"	69 <sup>1</sup> / <sub>2</sub> " x 82 <sup>1</sup> / <sub>2</sub> "
Note: Outswing heigh	nt dimensions	s – 80 <sup>5</sup> / <sub>8</sub> "	81"

#### Fire Doors in Split-Jamb Frame

Description	Size	Actual Unit Size	Rough Opening
Single Unit	3'0"	Public Access	37" x 80³/₄"
	2'6"	Full Height	31" x 81 <sup>3</sup> / <sub>8</sub> "
	2'8"	Full Height	33" x 81 <sup>3</sup> / <sub>8</sub> "
	3'0"	Full Height	37" x 81 <sup>3</sup> / <sub>8</sub> "
	No Sill Ver	sion Height –	80 <sup>3</sup> / <sub>8</sub> "



## Door Order Checklist

- Know your rough opening. Refer to page 33 for entry system dimensional data.
- Know your door frame width. Measure the existing door frame width, which is typically 4-9/16" or 6-9/16" but can vary greatly depending upon your home's construction.
- Know what handing or swing you would like. See page 35 for handing description.
- Specify what jamb material you want. Our current available jamb options are:
   a) Wood Grain Composite
   b) White Vinyl Clad Composite
   c) Clear Pine
  - d) Primed Finger-Joint

. /		/
V	rough opening	
$\checkmark$	door frame width	
_	handing	
j	amb material	
ex	terior trim	
Can	ning/hinge/sill	
mul	fi-point lock system	-
door	finish	1

- Select your exterior trim option. We have many to choose from, including everything from standard brickmould casing to more decorative options such as pediments and mantels. Standard casing options are listed on page 30. See our current product catalog for more options listed in the Millwork section of the current Harvey Product Catalog.
- If you have selected a door with decorative glass:
  - a) Specify the caming color: Brass, Brushed Nickel, Black Nickel
  - b) Specify the hinge color: Brasstone, Brushed Nickel, Oil Rubbed Bronze, Polished Chrome, Bright Brass
  - c) Specify the sill finish color: Mill (Silver), Brass, Bronze, Satin Nickel

See page 29 for sill finishes and page 32 for hinge finishes.

- If you will be selecting the Therma-Tru Multi-Point Locking System:
   a) Specify handle set style
   b) Specify handle set finish
- If you do not select the Therma-Tru Multi-Point Locking System, please indicate what type of lock preparation is needed. For instance, a standard bore for a typical lock set, and/or a deadbolt bore.
- Select your door finish option. If a prefinished door is desired, select finish color. See page 28 for prefinished door options.





**Therma-Tru Door Order Form** 

#### ORDER **QUOTE**



Acct Name	Acct #	Ship Via:	Date Ordered
Phone Fax	Job Contact Name	Warehouse Truck	
Job Name		Factory Direct	Cust. P.O.:
		Factory Pickup	
Sales Rep	Date		Ordered By:
ouloo hop	Build	D Distance at	1,

#### **Door Style/Configuration**

- □ Single Door
- Double Door
- □ 1SL indicate knob or hinge side (circle one) 🛛 2SL

Door: Qty	Size: W	H	
Therma-Tru Model #			
Sidelites: Qty Therma-Tru I		H	

Caming:	Brass-1A			
	Brushed Nic	kel-1C		
	Black Nicke	Black Nickel-1D		
	Art A-1D			
	Bronze Wate	er Glass/	Black Nickel B-1D	
Glazing:	Clear		Low-E	
	Impact		Noise Reduction	
	Other			

Grids:	Fixed Grids	Contoured GBG
	Wood Snap-In	SDL

#### **Hardware Prep**

Lockset Bore:	🗅 Yes	🖵 No
Deadbolt Bore:	Yes	D No
□ Special Bore: _		
Peepsite w/prep:	🗅 Yes	🖵 No
Peepsite Finish:		
Mail Slot w/prep:	Yes	🖵 No
Mail Slot Finish:		

#### **Door Finish**

Paint Grid:	🖵 Yes	🗅 No		
Color:				
Finish Frame	Composite):	🗅 Yes	🗖 No	
Frame Color Ir	ו:			
Frame Color C	ut:			
Prefinished (C	omposite):	🛛 Yes	🗖 No	
Exterior Color:				
Interior Color:				
Finish Casing	Color:	🛛 Yes	🗖 No	
Color:				
Unfinished:				
Therma-Tru S	ame-Day Sta	in Kit: 🛛	l Yes	🗆 No
Color:	-			

#### Special Instructions:

Hinged Left-Swing In	Hinged Right-Swing In
OUTSIDE	
Hinged Left-Swing Out	Hinged Right-Swing Out
OUTSIDE	OUTSIDE
Adjustable Composite: <ul> <li>Mill</li> <li>Brass</li> <li>Bronze</li> <li>Satin Nickel</li> </ul>	<ul> <li>Outswing - Mill</li> <li>Public Access - Mill</li> <li>Public Access - Bronze</li> </ul>
Other Options Sill Pan	<ul> <li>20-Gauge Security Plat</li> <li>White Weatherstripping</li> </ul>
<ul><li>Sill Cover</li><li>Brass Kickplate</li></ul>	<ul><li>White Weatherstripping</li><li>Satin Nickel Kickplate</li></ul>

- Polished Chrome Black Nickel
  - □ Solid Brass (Classic-Craft)
- Ball-Bearing Hinges Bommer Hinges Stainless Steel Hinges

#### **Exterior Casing**

Composite:		White Vinyl Clad
		Wood Grain
D (1)	_	
Profile:	Ц	908
		908 w/nail fin
		908 w/j
		5/4 x 4 Flat
		5/4 x 4 Flat w/j
		Clear Pine 908
Primed		

#### Finger-Joint: 🛛 908

□ 3-1/2" Flat (5/4 x 4)

d: Pick up at: Order Taken By: (delivery area)

<u>Jamb</u>	
Composite:	White Vinyl Clad
	Wood Grain
	4-9/16"
	5-1/4"
	6-9/16"
Primed	
Finger-Joint:	4-9/16"
	5-1/4"
	6-9/16"
	7-1/4"
	Custom
Clear Pine:	4-9/16"
	6-9/16"
Steel:	4-1/2"-5-1/2"
	6-1/2"-7-1/2"
	Other

#### **Hardware Options**

Knob/Lever Style	9
Deadbolt Style _	
Handset Style	
Finish:	Lifetime Brass (505)
	Bright Brass (605)

- Antique Brass (609)
- Oil Rubbed Bronze (613)
- □ Satin Nickel (619)
- □ Antique Pewter (620)
- Distressed Nickel (621)
- Matte Black (622)
- Bright Chrome (625)
- □ Satin Chrome (626)
- Aged Bronze (716)
- □ Key all locks alike
- Key locks to Schlage key # \_\_\_\_\_

## About Harvey Building Products

Harvey has built a solid reputation as a leading manufacturer and distributor of quality building products. A privately-owned and operated business for over 50 years, Harvey Building Products is known for outstanding craftsmanship and superior service as well as standing behind every product we make. In addition to



manufacturing durable, attractive windows, doors

and patio rooms, Harvey distributes a full line of building products through professional contractors and builders throughout the Northeast, including siding, roofing, and decking, among other products.



1400 Main Street, Waltham, MA 02451 USA 800-9HARVEY (800-942-7839)

Information about Harvey Building Products and our products and services can be found at **harveybp.com**.



Due to printing limitations, finishes and colors shown in this brochure are for representation only. Visit your local branch or showroom to see actual samples.