





Entry Door Systems

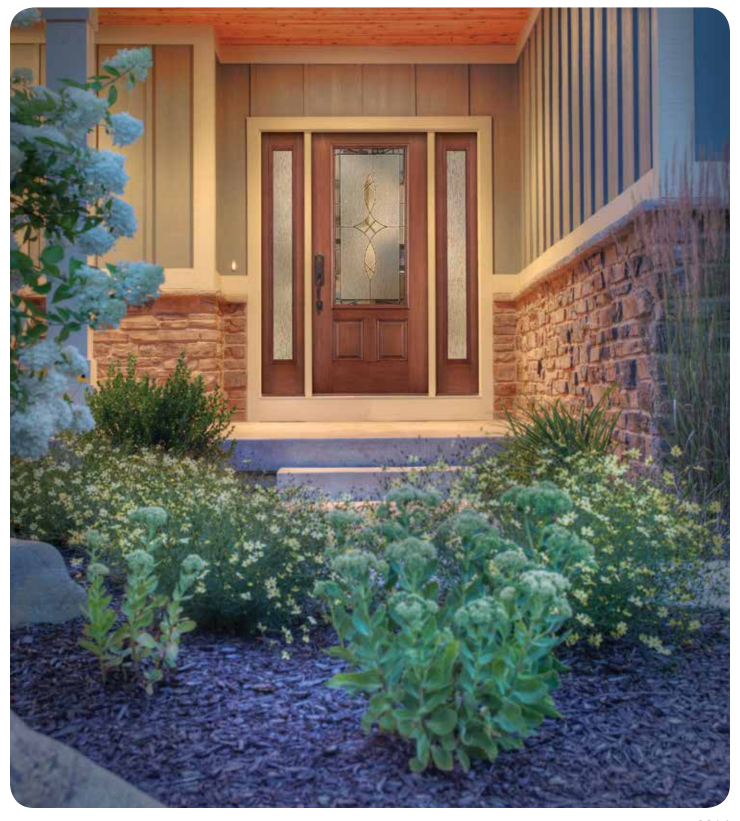


Table of Contents

introduction 3-7

Classic-Craft Glass Options	8
Classic-Craft Mahogany Collection	9
Classic-Craft Canvas Collection	9
Classic-Craft Oak Collection	10
Classic-Craft American Collection	11
Classic-Craft Rustic Collection	11
Fiber-Classic Glass Options	12
Fiber-Classic Mahogany Collection	13-15
Fiber-Classic Oak Collection	16-18
Smooth-Star Glass Options	19
Smooth-Star Collection	20-29
Harvey Prefinished Door Service	30
Harvey Prefinished Door Options	31
Therma-Tru Same-Day Stain	31
Jamb and Sill Options	32
Casing Options	33
Hardware	34-35
The Beauty of Therma-Tru	36
Sizes and Rough Openings	37
Door Order Checklist	38
Door Order Form	39









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: FCM765 (Blackstone) with FCM12101 privacy sidelites

The Harvey/Therma-Tru Partnership

As the manufacturer/distributor of choice in the Northeast, Harvey Building Products is proud to partner with Therma-Tru[®]. Year after year, building professionals rank Therma-Tru[®] as the brand they use most, and as the most innovative company in fiberglass entry and patio door systems. Therma-Tru[®] 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.



oor line 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 30.



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.



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!



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.

This catalog represents our current stocked offering of Therma-Tru doors, available made-to-order with short lead times from our manufacturing facility in Londonderry, NH. For information about products not shown in this catalog, please visit your local branch for the full-line Therma-Tru catalog.

Tru-Defense® Door System

Your Best Defense Against Nature's Worst

Therma-Tru Tru-Defense® door system sets the standard for enhanced performance for all Therma-Tru® fiberglass entry door systems. A Tru-Defense door system maximizes the seal between the door slab and the frame to help keep out damaging effects of wind and rain and increases energy efficiency.

Fiberglass Entry Systems



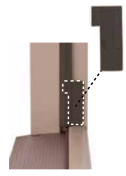




A Tru-Defense door system includes Therma-Tru fiberglass door and door with sidelites used in combination with a series of specific components designed and engineered to perform better in all kinds of weather conditions.*



Weatherstrip Foam filled compression weatherstrip remains flexible and helps seal your entryway against moisture and air infiltration.



Seven shape corner seal pad Its innovative patent pending design creates an air pocket that helps prevent air and water infiltration.



Dual bulb door bottom sweep Features dual bulbs with dual fins that sit tightly on the sill to help prevent air and water infiltration (inswing systems only).



Composite sills Profiled design for a tighter fit with the door to help eliminate the destructive effects of water. Inswing uses a composite adjustable sill. An outswing uses a fixed composite sill (5).





Multi-point locking system

Adds greater security and stability for enhanced door system performance. Stainless steel construction resists rust and corrosion.



version

shootbolt tongue

version

NOTE: Multi-point locking systems are highly recommended for 8' and double door applications.

Latch and Deadbolt

systems

Lock systems on Therma-Tru fiberglass entry doors also qualify as Tru-Defense door systems. Use our multi-point locking system for greater performance.





Glass privacy rating scale

Clear

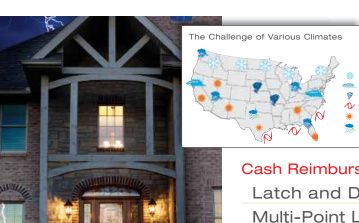
^{*}Therma-Tru is not responsible for the assembly and installation of the components of the Tru-Defense Door Systems.

Warranty

A beautiful door system can add a welcoming feel to any home, but it takes the right entry door system to perform reliably in harsh wet weather and better withstand the effects of Mother Nature. Tru-Defense fiberglass door systems set the standard in high performance against wind and rain.



- Our Warranty Rider provides cash reimbursement up to \$2,000* if water damage occurs due to a failure of the Tru-Defense door system, reinforcing our commitment to supplement the standard fiberglass door system limited warranty and provide superior products.
- Tru-Defense Fiberglass Door Systems maximize the seal between the door and the frame for improved performance against air drafts and water leaks.
- Tru-Defense Fiberglass Door Systems utilize specific components designed and engineered to work together, helping to keep out the damaging effects of wind and rain, and better protecting homes from harsh weather.
- 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*





With Sill Pan:

\$500

\$1500 \$2000

Cash Reimbursement Coverage:

Latch and Deadbolt Lock: \$250

Multi-Point Lock: \$750

Certified System**: \$1000

For more information on the Tru-Defense Warranty Rider, visit thermatru.com/trudefense.

**Assembled and labeled by a NAMI certified Therma-Tru distributor or dealer

^{*}The Rider does not warrant workmanship of the builder, remodeler, distributor, dealer or other person who assembles or installs the Tru-Defense door system, nor any damages caused by improper handling, assembly or installation.

Peace of mind

Homeowners can be confident that Therma-Tru® 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® doors received the highest level possible in the industry's toughest forced entry test.*



Energy efficiency

Filled with a CFC-free polyurethane 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® 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

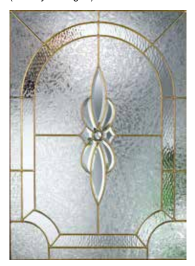
Therma-Tru's Tru-Defense[®] door systems help offer the best protection against nature's worst conditions, including strong winds, torrential rain and flying debris. And now, Therma-Tru offers homeowners added protection against water leaks.

*Tested to ASTM F-476 Section 18 Grade 40 by independent lab, October 2005



Classic-Craft® Glass Options

Cambridge[™] (Privacy Rating: 8)



Brass caming

Rainglass (Privacy Rating: 10)



Brushed Nickel caming

Longford[™] (Privacy Rating: 8)

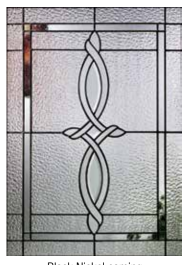


Brushed Nickel caming

Provincial[™] (Privacy Rating: 6)



Brushed Nickel caming



Black Nickel caming



Brass caming

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™



Low-E





CCM300



CCM600



CCM700







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











Solid Panel





ACCUGRAIN.



Classic-Craft® Oak Collection™



- Features warm, White Oak grains for the look of classic Oak
- Architecturally correct design up to 25% wider panels
- Solid hardwood square edges

Cambridge™







Provincial™



Solid Panel





Low-E







CC30



CC48



CC49 Wood Grids



CC50



CC61



CC70



CC90



CC92 Wood Grids



CC100



CC102 Wood Grids



CC2020SL



Wood Grids



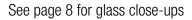
CC2120SL





ACCUGRAIN.)





Classic-Craft®

American Collection™ and Rustic Collection™



- · 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® technology creates a door indistinguishable from real wood

American Collection™ Low-E





4-block dentil shelf 16-block dentil shelf

Rustic Collection™



CCR205 Solid Panel



CCR3403XRSL Rainglass



Low-E

Decorative Hardware

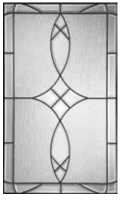


Fiber-Classic® Glass Options

Blackstone[™] (Privacy Rating: 7)



Brushed Nickel caming



Black Nickel caming

Kensington[™] (Privacy Rating: 8)



Brushed Nickel caming

Salinas[™] (Privacy Rating: 10)



Wrought Iron caming

Saratoga[™] (Privacy Rating: 7)



Brushed Nickel caming

Maple Park[™] (Privacy Rating: 6)



Brushed Nickel caming



Black Nickel caming

Sedona[™] (Privacy Rating: 7)



Art Glass



Brushed Nickel caming



Black Nickel caming

Wellesley[™] (Privacy Rating: 6)



Brass caming



Brushed Nickel caming

Internal Blinds



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

$Blackstone^{\mathsf{TM}}$















Kensington™



FCM151



Maple Park™





FCM901







FCM900 Brushed Nickel only

FCM902

FCM904 FCM901SL FCM902SL

Fiber-Classic® Mahogany Collection™

Salinas™







FCM115



FCM118





FCM114SL FCM115SL

$Saratoga^{^{\text{\tiny{TM}}}}$



FCM602



FCM905



FCM906



FCM909





FCM815SL FCM906SL FCM907SL

Wellesley™



FCM104



FCM105



FCM106



FCM125



FCM147



FCM163





FCM105SL FCM147SL





See page 12 for glass close-ups

Fiber-Classic® Mahogany Collection™

Sedona™



FCM604 Art Glass



FCM604 Brushed Nickel



FCM604 Black Nickel



FCM816SL

4-block dentil shelf (Available on FCM model doors only)

Low-E



FCM10



FCM32



Clear Glass



FCM62



FCM80



FCM132



FCM160



FCM601



FCM605



FCM606



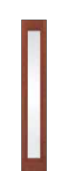
FCM607



FCM608



FCM32SL







FCM62SL FCM12101SL FCM6124SL FCM6125SL FCM6126SL

Raise/Tilt Internal Blinds



FCM140



FCM141

Solid Panel



FCM31



FCM60



FCM134



FCM600



FCM755

Fiber-Classic® Oak Collection™



- Features the natural warmth and rich look of oak graining to match any home's architectural style
- Value priced compared to premium wood doors, while still offering all the advantages of fiberglass

Blackstone™



















Brushed Nickel only







Maple Park™

FC770

Brushed Nickel only













FC904







See page 12 for glass close-ups

Fiber-Classic® Oak Collection™

Salinas™















Saratoga™













Wellesley™

















Wellesley™











Kensington™







FC709

FC798

FC148SL

Fiber-Classic® Oak Collection™

Clear and Low-E



Solid Panel



FC31



Wood Grids

FC60



Wood Grids





Wood Grids







Smooth-Star® Glass Options

Blackstone™ (Privacy Rating: 7)



Brushed Nickel caming

Concorde[™] (Privacy Rating: 8)



Brass caming



Brushed Nickel caming

Saratoga[™] (Privacy Rating: 7)



Brushed Nickel caming



Black Nickel caming

Salinas[™] (Privacy Rating: 10)



Wrought Iron caming

Maple Park[™] (Privacy Rating: 6)



Brushed Nickel caming



Black Nickel caming



Brass caming



Brushed Nickel caming

Crystal Diamonds™ (Privacy Rating: 9)



Brass caming

Kensington™ (Privacy Rating: 8)



Brushed Nickel caming

Internal Blinds



Product Key

FXG = Fixed grilles

GBG = White contoured grilles sealed between glass

SDL = Simulated divided lites



- Smooth, paintable surface for a clean look
- Crisp stile and rail lines give greater panel definition

$Blackstone^{\mathsf{m}}$







































See page 19 for glass close-ups

$Concorde^{^{\mathsf{m}}}$



























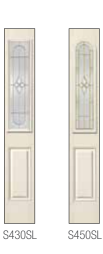






















Crystal Diamonds™













































Kensington™



Maple Park™



Salinas™



Saratoga™



See page 19 for glass close-ups





Wellesley™



Internal Blinds



Screen Vented Lites



Clear and Low-E



Clear and Low-E



Smooth-Star[®] Collection[™]

Privacy Glass Doors





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

Pulse® 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



Blackstone



Crystal Diamonds



S1CL Clear, Low-E, Privacy (Chord and Granite)







S1RT Internal Blind



S1SA Salinas



S1SG Saratoga

Example:

When ordering S1 doors, specify lite location left, center or right (exterior view as shown).





S2 Low-E, Privacy (Chord, Granite, Rainglass)



Clear, Privacy (Chord, Granite, Rainglass)



Clear, Privacy (Chord, Granite, Rainglass)

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

Solid Panel





























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 with a very low solvent content 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



















Each door is finished by hand at our Londonderry manufacturing facility



Solid colors



Due to printing limitations, finishes and colors shown in this brochure are for representation only.

Harvey Door Options

Frame and casing options

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

See page 33 for details on casing profiles.

- 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
- 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

Therma-Tru® Same-Day® Stain



Step 1: Clean the door.

Whether you're finishing Therma-Tru's authentic managany, oak or other grains, they'll look so true to life they're virtually impossible to tell from premium natural wood.

- Colorfast won't fade, bleach or yellow
- Long-lasting with a gloss that resists chalking
- Water-based, environmentally-friendly top coat
- Easy to use, professional and do-it-yourselfers
- · Easy to make lighter or darker
- Easy to maintain by simply reapplying the top coat



All stains shown on Classic-Craft Oak doors.



Mahogany



Natural Oak







Cherry







Step 2: Apply stain.



Step 3: Seal with top coat.

Therma-Tru's patented Same-Day® stain comes with everything you need to finish a complete door unit with two sidelites or a double door unit. Note: Colors may vary due to fluctuations in application and length of application time.

Jamb and Sill Options



Mill finish fixed composite sill standard. Adjustable composite Sills sills available in all finishes; hardwood sills are mill finish only.



Composite Frames & Casings

• 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

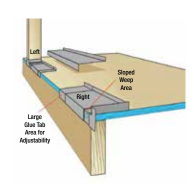


White Vinyl Clad Composite Can be left as-is, prefinished with a solid color, or painted on-site

Sill Pan

The Jamsill Guard® is an adjustable sill pan flashing proven to prevent damage caused by exterior door and window leaks. It is made from high-quality, high-impact ABS plastics. It is impervious to rust, corrosion, galvanic corrosion, electrolysis, and corrosive coastal areas. It helps eliminate condensation from thermal transfer and does not require any adjustment to standard rough opening sizes.

Harvey Building Products recommends the use of a sill pan for proper installation. Sill pans are required for maximum coverage under the Therma-Tru warranty rider.



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



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



2-1/4 Colonial WM366



2-1/4 Beaded Colonial WM376



3-1/2 Colonial WM444



3-1/2 Windsor LGM 7/B200



3-1/2 Stafford GM 650/B225

Available primed and Clear Pine

Hardware

Knobs and Levers



Deadbolts



Single Cylinder (interior thumbturn) Double Cylinder (interior key)

Handlesets



Finishes



Lifetime Bright Brass (505)



Oil Rubbed Bronze* (613)



Distressed Nickel (621)



Bright Brass (605)



Satin Nickel (619)



Matte Black (622)



Antique Brass (609)



Antique Pewter (620)



Bright Chrome (625)

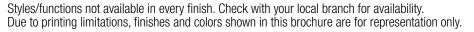


Satin Chrome (626)



Aged Bronze (716)

^{*}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.





Hardware



Therma-Tru multi-point locking handleset





Hinges



Brushed Nickel



Polished Chrome



Brasstone (standard)



Oil Rubbed Bronze



Bright Brass

Kickplates (34" x 6") Available in Satin Nickel or Solid Brass



Peepsites

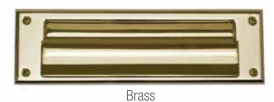




Brass

Satin Chrome

Baldwin® mailslots





The Beauty of Therma-Tru®

Therma-Tru® offers hundreds of beautiful door options, including multiple textures, panel styles, glass designs, sidelites and transoms to complement a variety of architectural and personal styles.

Whether grained or smooth, Therma-Tru door systems can enhance the curb appeal and perceived value of the home.







In fact, a study conducted by an independent research company found that a home with an enhanced Therma-Tru entryway added to its perceived value by as much as five times the cost of the door itself.*

*Therma-Tru's National Home Valuation Study was commissioned in 2002 by Therma-Tru and conducted by TNS, an independent provider of internet-based research and research-based marketing information and counsel.

After Photo: Classic-Craft® Mahogany Collection™ CCM709 door and CCM3309SL sidelites, Arcadia™ glass with brass caming using Mahogany stain

Entry Systems: Sizes and Rough Openings

Inswing Door Systems

Description	Size	Actual Unit Size	Rough Opening		
Single Door	2'0"	25 ⁵ / ₈ " x 82"	26 ¹ / ₂ " x 82 ¹ / ₂ "		
Unit	2'4"	29 ⁵ / ₈ " x 82"	30 ¹ / ₂ " x 82 ¹ / ₂ "		
	2'6"	31 ⁵ / ₈ " x 82"	32 ¹ / ₂ " x 82 ¹ / ₂ "		
	2'8"	33 ⁵ / ₈ " x 82"	34 ¹ / ₂ " x 82 ¹ / ₂ "		
	2'10"	35 ⁵ / ₈ " x 82"	36 ¹ / ₂ " x 82 ¹ / ₂ "		
	3'0"	37 ⁵ / ₈ " x 82"	38 ¹ / ₂ " x 82 ¹ / ₂ "		
	3'6"	43 ⁵ / ₈ x 82"	44 ¹ / ₂ x 82 ¹ / ₂ "		
Double Door	5'0"	62 ⁹ / ₁₆ " x 82"	$63^{1}/_{4}$ " x $82^{1}/_{2}$ "		
Unit	5'4"	66 ⁹ / ₁₆ " x 82"	$67^{1}/_{4}$ " x $82^{1}/_{2}$ "		
	6'0"	74 ⁹ / ₁₆ " x 82"	75 ¹ / ₄ " x 82 ¹ / ₂ "		
Outswing Door Systems					
Outswing Door S	ystems				
Outswing Door S Single Door	ystems 2'0"	25 ⁵ / ₈ " x 80 ⁵ / ₈ "	26¹/₂" x 81"		
=	-	25 ⁵ / ₈ " x 80 ⁵ / ₈ " 29 ⁵ / ₈ " x 80 ⁵ / ₈ "	26 ¹ / ₂ " x 81" 30 ¹ / ₂ " x 81"		
Single Door	2'0"	0 0	_		
Single Door	2'0" 2'4"	29 ⁵ / ₈ " x 80 ⁵ / ₈ "	30 ¹ / ₂ " x 81"		
Single Door	2'0" 2'4" 2'6"	29 ⁵ / ₈ " x 80 ⁵ / ₈ " 31 ⁵ / ₈ " x 80 ⁵ / ₈ "	30 ¹ / ₂ " x 81" 32 ¹ / ₂ " x 81"		
Single Door	2'0" 2'4" 2'6" 2'8"	29 ⁵ / ₈ " x 80 ⁵ / ₈ " 31 ⁵ / ₈ " x 80 ⁵ / ₈ " 33 ⁵ / ₈ " x 80 ⁵ / ₈ "	30 ¹ / ₂ " x 81" 32 ¹ / ₂ " x 81" 34 ¹ / ₂ " x 81"		
Single Door	2'0" 2'4" 2'6" 2'8" 2'10"	29 ⁵ / ₈ " x 80 ⁵ / ₈ " 31 ⁵ / ₈ " x 80 ⁵ / ₈ " 33 ⁵ / ₈ " x 80 ⁵ / ₈ " 35 ⁵ / ₈ " x 80 ⁵ / ₈ "	30 ¹ / ₂ " x 81" 32 ¹ / ₂ " x 81" 34 ¹ / ₂ " x 81" 36 ¹ / ₂ " x 81"		
Single Door	2'0" 2'4" 2'6" 2'8" 2'10" 3'0"	29 ⁵ / ₈ " x 80 ⁵ / ₈ " 31 ⁵ / ₈ " x 80 ⁵ / ₈ " 33 ⁵ / ₈ " x 80 ⁵ / ₈ " 35 ⁵ / ₈ " x 80 ⁵ / ₈ " 37 ⁵ / ₈ " x 80 ⁵ / ₈ "	30'/2" x 81" 32'/2" x 81" 34'/2" x 81" 36'/2" x 81" 38'/2" x 81"		
Single Door Unit	2'0" 2'4" 2'6" 2'8" 2'10" 3'0" 3'6"	29 ⁵ / ₈ " x 80 ⁵ / ₈ " 31 ⁵ / ₈ " x 80 ⁵ / ₈ " 33 ⁵ / ₈ " x 80 ⁵ / ₈ " 35 ⁵ / ₈ " x 80 ⁵ / ₈ " 37 ⁵ / ₈ " x 80 ⁵ / ₈ " 43 ⁵ / ₈ x 80 ⁵ / ₈ "	30 ¹ / ₂ " x 81" 32 ¹ / ₂ " x 81" 34 ¹ / ₂ " x 81" 36 ¹ / ₂ " x 81" 38 ¹ / ₂ " x 81" 44 ¹ / ₂ x 81"		

Note 1: Tru-Defense 6'8" Outswing Door Systems Actual unit height is $81\,^3/_{16}$ " 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"- $62\,^5/_{16}$ ", 5'4"- $66\,^5/_{16}$ " and 6'0"- $74\,^5/_{16}$ ". Double rough opening sizes remain unchanged.

Sidelites

Add actual unit	10"	11¹/₂" x 82"	12" x 82 ¹ / ₂ "
size to door rough	12"	13¹/¸" x 82"	14" x 82¹/¸"
opening size for	14"	15¹/̄¸" x 82"	16" x 82 ¹ /̄ ₂ "
total rough		-	-
opening			

Eight Foot Door Systems - Inswing

g	-,		
Description	Size	Actual Unit Size	Rough Opening
Single Door	2'0"	25 ⁵ / ₈ " x 98"	26 ¹ / ₂ " x 98 ¹ / ₂ "
Unit	2'4"	29 ⁵ / ₈ " x 98"	$30^{1}/_{2}^{"} \times 98^{1}/_{2}^{"}$
	2'6"	31 ⁵ / ₈ " x 98"	$32^{1}/_{2}$ " x $98^{1}/_{2}$ "
	2'8"	33 ⁵ / ₈ " x 98"	34 ¹ / ₂ " x 98 ¹ / ₂ "
	2'10"	35⁵/s" x 98"	$36^{1}/_{2}^{1}$ " x $98^{1}/_{2}^{1}$ "
	3'0"	37 ⁵ / ₈ " x 98"	$38^{1}/_{2}$ " x $98^{1}/_{2}$ "
	3'6"	43 ⁵ / ₈ x 98"	44 ¹ / ₂ x 98 ¹ / ₂ "
Double Door	4'0"	50 ⁹ / ₁₆ " x 98"	51 ¹ / ₄ " x 98 ¹ / ₂ "
Unit	5'0"	62 ⁹ / ₁₆ " x 98"	$63^{1}/_{4}^{"} \times 98^{1}/_{2}^{"}$
	5'4"	66 ⁹ / ₁₆ " x 98"	$67^{1}/_{4}^{1}$ " x $98^{1}/_{2}^{1}$ "
	6'0"	74 ⁹ / ₁₆ " x 98"	$75^{1}/_{4}^{1}$ " x $98^{1}/_{2}^{1}$ "
Note: Outswing heigh	nt dimensio	ons – 96 ⁵ / _° "	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 ⁹ / ₁₆ " x 98"	14" x 98 ¹ / ₂ "
size to door RO	14"	15 ⁹ / ₁₆ " x 98"	16" x 98 ¹ / ₂ "

Important Additional Information

- All dimensions are accurate only for full system door units using genuine Therma-Tru components.
- 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.
- 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	Rough Opening
w/(1) 10" Sidelite	3'0"	48 ²¹ / ₃₂ " x 82"	49 ¹ / ₂ " x 82 ¹ / ₂ "
w/(1) 12" Sidelite	3'0"	50 ²¹ / ₃₂ " x 82"	51 ¹ / ₂ " x 82 ¹ / ₂ "
w/(1) 14" Sidelite	3'0"	52 ²¹ / ₃₂ " x 82"	53 ¹ / ₂ " x 82 ¹ / ₂ "
w/(2) 12" Sidelites	3'0"	63 ²¹ / ₃₂ " x 82"	64 ¹ / ₂ " x 82 ¹ / ₂ "
w/(2) 14" Sidelites	3'0"	67 ²¹ / ₃₂ " x 82"	68 ¹ / ₂ " x 82 ¹ / ₂ "

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

w/(1) 10" Sidelite	2'8"	45 ¹ / ₈ " x 82"	46" x 82 ¹ / ₂ "
	3'0"	49 ¹ / ₈ " x 82"	50" x 82 ¹ / ₂ "
w/(1) 12" Sidelite	2'8"	47 ¹ / ₈ " x 82"	48" x 82 ¹ / ₂ "
	3'0"	51 ¹ / ₈ " x 82"	52" x 82 ¹ / ₂ "
w/(1) 14" Sidelite	2'8"	49 ¹ / ₈ " x 82"	50" x 82 ¹ / ₂ "
	3'0"	53 ¹ / ₈ " x 82"	54" x 82 ¹ / ₂ "
w/(2) 12" Sidelites	2'8"	60 ⁵ / ₈ " x 82"	61 ¹ / ₂ " x 82 ¹ / ₂ "
	3'0"	64 ⁵ / ₈ " x 82"	65 ¹ / ₂ " x 82 ¹ / ₂ "
w/(2) 14" Sidelites	2'8"	64 ⁵ / ₈ " x 82"	65 ¹ / ₂ " x 82 ¹ / ₂ "
	3'0"	68 ⁵ / ₈ " x 82"	69 ¹ / ₂ " x 82 ¹ / ₂ "
Note: Outswing heigh	t dimensions	- 80 ⁵ / ₈ "	81"

Fire Doors in Split-Jamb Frame

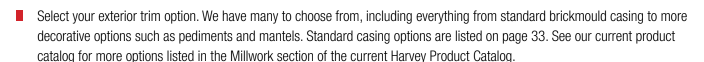
Description	Size	Actual Unit Size	Rough Opening
Single Unit	3'0"	Public Access	37" x 80 ³ / ₄ "
	2'6"	Full Height	31" x 81 ³ / ₈ "
	2'8"	Full Height	33" x 81 ³ / ₈ "
	3'0"	Full Height	37" x 81 ³ / ₈ "
	No Sill Version Height –		80 ³ / _a "





Door Order Checklist

- Know your rough opening. Refer to page 37 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 39 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



- 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 32 for sill finishes and page 35 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 pages 30-31 for prefinished door options.







Page of Harv	ey Door Order Form Photocopy this page and use for future door orders
Acct Name: Acct #:	
□ PickUp □ Delivery/Address: Off Street:	
Phone #: Acct Fax #: Job Contact Name/Phone:	
Door Style/Configuration	
☐ Single Dr ☐ Double Door ☐ 1 SL (indicate knob or hinge side (circle one) ☐ 2 SL	
Door Qty Size: WH Therma-Tru Model	#
Sidelites Qty Size: W H Therma-Tru Model	#
Caming ☐ Brass-1A ☐ Brushed Nickel-1C ☐ Black Nickel-1D ☐ Art A-1D ☐ Br	onze Water Glass/Black Nickel B-1D
Glazing □ Clear □ Low-E □ Impact □ Noise Reduction □ Other	<u></u>
Grids ☐ Fixed Grids ☐ GBG ☐ Wood Snap-In ☐ SDL	
Door Finish	
Paint Grid ☐ Yes ☐ No Color: ☐ Finish Frame (Composite Frame)	Frame Color In: Out:
☐ Prefinished Specify color(s) Exterior: Interior:	Finish Casing Color:
☐ Unfinished ☐ Therma-Tru Same-Day Stain Kit Specify color:	
Jamb	
☐ White Vinyl Clad Composite ☐ Wood Grain Composite ☐ 4-9/16" ☐ 5-1/	/4"
☐ Primed Finger-Joint ☐ 4-9/16" ☐ 5-1/4" ☐ 6-9/16" ☐ 7-1/4" Cus	stom
☐ Clear Pine ☐ 4-9/16" ☐ 6-9/16"	
☐ Steel ☐ 4-1/2" — 5-1/2" ☐ 6-1/2" — 7-1/2" ☐ Other	Door Handing (please circle)
Threshold	Hinged Left-Swing In Hinged Right-Swing In
Adjustable-Composite ☐ Mill ☐ Brass ☐ Bronze ☐ Satin Nickel ☐ Mill Adjustable-Hardwood	
☐ Mill Fixed-Composite ☐ Mill Outswing ☐ Mill Public Access ☐ Bronze Public Access	
Exterior Casing	OUTSIDE OUTSIDE Hinged Left-Swing Out Hinged Right-Swing Out
☐ White Vinyl Clad Composite or ☐ Wood Grain Composite	Hinged Left-Swing Out Hinged Right-Swing Out
□ 908 □ 908 w/nail fin □ 908 w/j □ 5/4x4 Flat □ 5/4x4 Flat w/j	
□ Clear Pine 908	OUTSIDE OUTSIDE
☐ Primed Finger-Joint ☐ 908 ☐ 3-1/2" Flat (5/4 x 4")	
Hardware Prep	
Lockset Bore ☐ Yes ☐ No Deadbolt Bore ☐ Yes ☐ No ☐ Special Bore _	
Peepsite w/prep □ Yes □ No Peepsite Finish Mail Slot w/prep □ Yes	☐ No Mail Slot Finish
Hinges	
☐ Brasstone (std) ☐ Brushed Nickel ☐ Polished Chrome ☐ Oil Rubbed Bronze ☐ Bright Bras	SS
☐ Ball-Bearing Hinges ☐ Bommer Hinges	
Hardware Options	
Knob/Lever Style Deadbolt Style	Handleset Style
Finish: ☐ Lifetime Brass (505) ☐ Bright Brass (605) ☐ Antique Brass (609) ☐ Oil Rubbed Bro	nze (613) 🗖 Satin Nickel (619)
☐ Antique Pewter (620) ☐ Distressed Nickel (621) ☐ Matte Black (622) ☐ Bright Chrome (62	
☐ Key all locks alike ☐ Key locks to Schlage key #	
Additional Options	
☐ Sill Pan ☐ 20-Gauge Security Plate ☐ White Weatherstripping ☐ Sill Cover ☐ Brass Kid	kplate Satin Nickel Kickplate
Special Instructions:	
Customer Signature:	

About Harvey Building Products

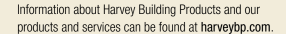
Harvey has built a solid reputation as a leading manufacturer and distributor of quality building products. A family-owned and operated business for over 50 years, Harvey Building Products is known for outstanding craftsmanship and superior service as well as standing behind every product we make. In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





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.