





Entry Doors Systems



Table of Contents

lr	ntroduction
(ilass Options6-7
C	lassic-Craft®
	Full-Glass Options8-9
	3/4-Glass Options10-11
	2/3-Glass Options12
	1/2-Glass Options13
	Craftsman Options14-15
	Solid Panel Options16
	Oval/Center-Glass Options17
F	iber-Classic® & Smooth-Star®
	Full-Glass Options18-19
	3/4-Glass Options20-21
	1/2-Glass Options22-24
	Craftsman Options25-26
	Oval Options27
	Center-Glass Options28
	Solid Panel Options29
	Additional Glass Options30-31

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

Many more Therma-Tru styles are available at your local Harvey branch. See Therma-Tru's Full Line Catalog for all available options.











DoorWays[™] App

Download Therma-Tru's DoorWays App and visualize the perfect entry for any home and style.

The redesigned DoorWays App helps homeowners design and visualize the perfect entryway to fit their home and personal style.

Harvey can make any style configured on the Doorways App.

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.

State-of-the-art door line

We assemble Therma-Tru entry and patio doors in our state-ofthe-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 solid color paint finishes and wood grain finishes featuring PrismaGuard stain. For more information, see page 40.

Showrooms

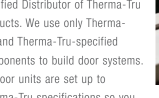
Nowhere is our commitment to the Harvey/Therma-Tru partnership more evident than in our product showrooms.



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



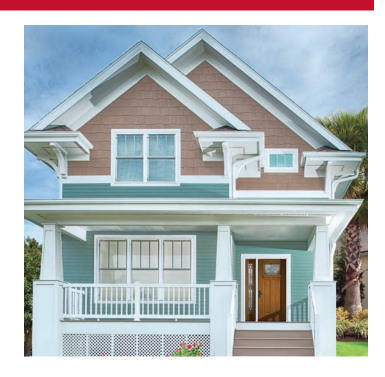


will receive what you've come to expect from Harvey—the best quality door unit available.

Peace of Mind

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. 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.



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.



Value

Increase your home's curb appeal! When you update, replace or improve your entry, you can increase your home's perceived value by \$18,750 on average according to Remodeling magazine's "Cost vs. Value Report," which evaluates remodeling costs and resale value to determine which projects give you the biggest bang for your buck.



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® 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.



Tru-Defense® Door System

Therma-Tru's exclusive Tru-Defense system gives you outstanding weather protection with all the warmth and style of a Therma-Tru® fiberglass door. It's the ultimate protection. Our Tru-Defense door system uses specific components, including a high-dam, composite adjustable sill, innovative 7-shape corner seal pads and a dual-bulb, dual-fin bottom sweep. Therma-Tru also offers a Tru-Defense NAFS-certified door system built with our multi-point locking system and rigorously tested using the North American Fenestration Standard (NAFS). Bottom line: Therma-Tru's Tru-Defense door system offers outstanding protection in all kinds of weather conditions.



7-Shape Corner Seal Pads. Its innovative design creates a pocket that effectively helps prevent water infiltration.



Dual-Bulb / Dual-Fin Bottom Sweeps. Features dual bulbs with dual fins that sit tightly on the sill to help prevent air and water infiltration.





Removable Weatherstrip.

Foam-filled compression weatherstrip remains flexible and helps seal your entryway against moisture and air infiltration. Removable for finishing. Available in White. Bronze or Stone.

Composite Adjustable Sills.

High-dam design with flush-fitting composite threshold cap provides a full-contact sealing



surface between the sweep and the sill to help keep air and water out.

Other Therma-Tru Advantages

Polyurethane foam core. Offers four times the insulating R-Value of wood* for exceptional energy efficiency.

Classic-Craft heavier construction. Classic-Craft doors have the look of a real wood door thanks to a solid hardwood square edge. And a full-length engineered lumber lock stile adds weight and rigidity. Fiber-Classic and Smooth-Star offer an enhanced lock block.

Triple-pane glass construction. All triple-pane decorative, privacy and textured glass is enclosed between two panes of tempered glass for energy efficiency and easy cleaning.



Classic-Craft®



Fiber-Classic® & Smooth-Star®

^{*}Comparison of fiberglass to wood doors (both without glass).

Classic Craft® Glass Options

Augustine®

Glass Privacy Rating: 10



Provincial™ Glass Privacy Rating: 6



Brushed Nickel

Brushed Nickel

Longford™ Glass Privacy Rating: 8



Black Nickel

Cambridge™ Glass Privacy Rating: 8



Brushed Nickel



Lucerna[®] Glass Privacy Rating: 7



Black Nickel

Arcadia™ Glass Privacy Rating: 5



Black Nickel

Villager™ Glass Privacy Rating: 5



Brushed Nickel

Bella® Glass Privacy Rating: 7



Black Nickel

Zaha® Glass Privacy Rating: 3



Brushed Nickel

Privacy & Textured Glass Glass Privacy Rating:

1 2 3 4 5 6 7 8 9 10



Divided Lites





Low-E Glass is also available for all Classic-Craft glass options.

Fiber-Classic® & Smooth-Star® Glass Options

Blackstone® Glass Privacy Rating: 7



SedonaTM
Glass Privacy Rating: 7



 $\textbf{Salinas}^{\mathbb{R}}$

Glass Privacy Rating: 10



Maple Park®

Glass Privacy Rating: 6



SaratogaTM
Glass Privacy Rating: 7



WellesleyTM Glass Privacy Rating: 6



Concorde™ Glass Privacy Rating: 8



KensingtonTM Glass Privacy Rating: 8



Axis® Glass Privacy Rating: 7



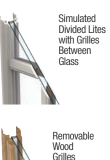
Black Nickel

Privacy & Textured Glass

Glass Privacy Rating:



Divided Lites











Grilles

Glass

Between

Classic-Craft® - Full Glass Door Styles





Mahogany CollectionTM



Rustic CollectionTM



Oak CollectionTM



Canvas Collection®

Full-Glass Options



Provincial CC107 (C, D)



Longford CCM103 (C, D)



Lucerna CC10022



Bella CC111 D



Arcadia CCM109

Classic-Craft® - Full Glass Door Styles



Low-E CCR30020



Low-E CCV10015



Augustine CCR30027





Provincial CCR3408SL ▲ (C, D)



Longford CCR3407SL ♠



(C, D)



Cambridge CCR3406SL ▲ (A, C, D)



CCV10027

Low-E CC2020SL .



CCA3450SL ▲ SDL

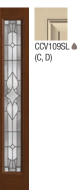




Lucerna CCR3412SL ▲ (C, D)



(C, D)



Arcadia CCR3409SL



CCR3410SL ▲



Homeward CCV911SL ▲ (C, D)



Villager CCV912SL ▲ (C, D)

Caming

A = Brass Caming

C = Brushed Nickel Caming D = Black Nickel Caming

W = Wrought Iron

Grids

FXG = Fixed Grille

RG = Removable Wood Grilles SDL = Simulated Divided Lites

GBG = Grilles Between Glass

Slab

No Stile Lines

Flush-Glazed Glass

Privacy & Textured Glass

XE = Satin Etch Glass* XJ = Chinchilla Glass XR = Rainglass

Classic-Craft® - 3/4 Glass Door Styles



Classic Craft Collection, Lucerna Glass, Door - CCM204, Sidelite - CCM3412SL



Mahogany CollectionTM



Rustic CollectionTM



Oak CollectionTM

3/4 - Glass Options



Lucerna CC922 (C, D)



Low-E CC92 RG



Low-E



Provincial CC97 (A, C, D)



Bella CC114 D

Classic-Craft® - 3/4 Glass Door Styles



Bella CCM210



Longford CCM203 (C, D)



Lucerna CCM204 (C, D)



Arcadia CCM209 (C, D)



Low-E CCR20020



Low-E CCR20520



Low-E



Lucerna CCM302 (C, D)



Longford CCM303 (C, D)



Arcadia CCM309



Bella CCM310



Lucerna CCM3302SL ♠ (C, D)



Longford CCM3303SL ♠

Caming

A = Brass Caming

C = Brushed Nickel Caming
D = Black Nickel Caming

W = Wrought Iron

Grids

FXG = Fixed Grille

RG = Removable Wood Grilles

SDL = Simulated Divided Lites GBG = Grilles Between Glass

Slab

No Stile Lines

Flush-Glazed Glass

Privacy & Textured Glass

XE = Satin Etch Glass* XJ = Chinchilla Glass XR = Rainglass

Classic-Craft® - 2/3 Glass Door Styles



Classic Craft Collection, Augustine Glass, Door – CCR20537, Sidelite – CCR3400SL



Mahogany CollectionTM



Rustic CollectionTM



Oak CollectionTM



Canvas Collection®

2/3-Glass Options



Augustine CCR20537



Augustine CCR20527



Lucerna CCR20522 (C, D)



Longford CCR20523 (C, D)



Lucerna CC2272SL ▲ (C, D)



Cambridge CC2276SL ♠ (A, C, D)

Classic-Craft® - 1/2 Glass Door Styles

1/2-Glass Options



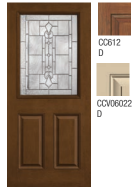
Low-E CC48



Provincial CC47 (C, D)



Low-E CC49 RG



CC612

Lucerna CCM612



Longford CCM603



CC2120SL ▲



Lucerna CC2122SL ▲ (C, D)



Cambridge CC2144SL ▲



Cambridge CC1016SL .



Lucerna CC3502SL ▲ (C, D)



Low-E CC2125SL ♠

Caming

A = Brass Caming

C = Brushed Nickel Caming D = Black Nickel Caming

W = Wrought Iron

Grids

FXG = Fixed Grille

RG = Removable Wood Grilles SDL = Simulated Divided Lites GBG = Grilles Between Glass

Slab

No Stile Lines

Flush-Glazed Glass

Privacy & Textured Glass

XE = Satin Etch Glass* XJ = Chinchilla Glass XR = Rainglass

Classic-Craft® - Craftsman Glass Door Styles



Classic Craft Collection, Craftsman Low-E Glass, Door - CCA240, Sidelite - CCA220SL



American Style Collection $^{\rm TM}$



Canvas Collection®

CCA 4 Block Dentil Shelf



CCA 16 Block Dentil Shelf



CCV 4 Block Dentil Shelf

Craftsman Glass Options



Low-E CCA210 ♠



Low-E CCA220 ♠ SDL



Low-E CCA230 ♠ SDL



Low-E CCA240 ♠ SDL



Low-E CCA260 ♠ SDL

Classic-Craft® - Craftsman Glass Door Styles



CCA231 ▲





















(C, D)

A = Brass Caming

W = Wrought Iron

C = Brushed Nickel Caming

D = Black Nickel Caming

SDL



Villager CCV9012SL ▲

Grids FXG = Fixed Grille RG = Removable Wood Grilles SDL = Simulated Divided Lites GBG = Grilles Between Glass

Slab No Stile Lines Flush-Glazed Glass **Privacy & Textured Glass** XE = Satin Etch Glass* XN = Granite Glass XJ = Chinchilla Glass XC = Chord Glass XR = Rainglass XG = Geometric Glass

Classic-Craft® - Solid Panel Door Styles



Classic Craft Collection, Door – CCR205, Sidelite – CCV950SL (Shown with clavos installed)



Mahogany CollectionTM



Rustic CollectionTM



Oak CollectionTM



Canvas Collection®

Solid Panel Options



CCR205



CC91



CCM60





CCM701

Classic-Craft® - Oval & Center Glass Door Styles

Oval Options



Cambridge CC76 (A, C)



Provincial CC77 (A, C, D)



Lucerna CC78 (C, D)



Arcadia CC79 (A, C, D)

CCM822

(C, D)



Lucerna CCM702



Longford CCM703 (C, D)



Arcadia CCM709 (A, C, D)



Bella CCM710

Center Glass Options



Provincial CC17 (C, D)



Arcadia CC19 (A, C, D)



Lucerna CC822 (C, D)



Longford CCM803 (C, D)

Caming

A = Brass Caming

C = Brushed Nickel Caming

D = Black Nickel Caming

W = Wrought Iron

Grids

FXG = Fixed Grille

RG = Removable Wood Grilles

SDL = Simulated Divided Lites GBG = Grilles Between Glass

Slab

No Stile Lines

Flush-Glazed Glass

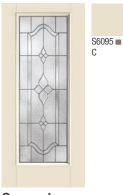
Privacy & Textured Glass

XE = Satin Etch Glass* XJ = Chinchilla Glass XR = Rainglass

Fiber-Classic® & Smooth-Star® Collections - Full Glass



Blackstone FC108 D



Concorde S6090 C



Saratoga S154 (C, D)



Wellesley FC104 (A, C)



Clear/ Low-E S198 GBG



Clear, Low-E Privacy FCM10



Clear S2000



Privacy FC18 RG, GBG, SDL



Clear S1200 ■ GBG



Clear S1208 GBG



Clear, Low-E Privacy S108 FXG, GBG, SDL



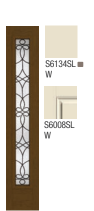
Clear, Low-E Privacy S141 ■ FXG, GBG,SDL



Internal Blinds

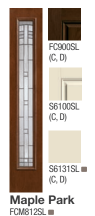
Fiber-Classic® & Smooth-Star® Collections - Full Glass





Salinas

FC113SL ■



(C, D)





(A, C)





(C, D)



(C, D)









(C, D)





(A, C)



Blackstone FC108SL (C, D)

Clear Low-E Privacy FCM6124SL = SDL

SDI

Low-E Privacy FCM6125SL ■

Privacy FCM6126SL ■

Low-E **Privacy** FCM12102SL ... RG, GBG, SDL

Low-E **Privacy** FCM12101SI









Clear, Low-E S1208SL GBG

Caming A = Brass Caming C = Brushed Nickel Caming D = Black Nickel Caming

W = Wrought Iron

Grids

FXG = Fixed Grille RG = Removable Wood Grilles SDL = Simulated Divided Lites GBG = Grilles Between Glass

Slab

No Stile Lines Flush-Glazed Glass

Privacy & Textured Glass

XE = Satin Etch Glass* XJ = Chinchilla Glass XR = Rainglass

Fiber-Classic® & Smooth-Star® Collections - 3/4 Glass



Blackstone FC765 (C, D)



Blackstone FC770 (C, D)



Salinas FCM115



Salinas S6010 W



Maple Park FCM902 (C, D)



S6103

(C, D)

Maple Park (C, D)



Saratoga FC776 (C, D)



Wellesley FCM147 (A, C)



Wellesley FC779 (A, C)



Concorde S912 (A, C)



Concorde FC780 (A, C)



Clear, Low-E Privacy RG, GBG, SDL



Kensington S156 (A, C, D)

Fiber-Classic® & Smooth-Star® Collections - 3/4 Glass



Clear, Low-E Privacy S92 GBG/SDL



Clear, Low-E Privacy FCM82 RG



Clear, Low-E Privacy FCM32



Clear, Low-E Privacy FC766



Internal Blind S5425



Internal Blind S682



Clear, Low-E Privacy FCM32SL



Clear, Low-E Privacy FCM92SL SDL



Clear, Low-E Privacy



Maple Park FCM902SL (C, D)



FCM907SL

(C, D)

FC147SL (A, C)

Wellesley FCM147SL (A, C)



Concorde FCM912SL (A, C)



Kensington FCM1442SL (C, D)



Blackstone FCM765SL (C, D)



Salinas FC115SL

Caming

A = Brass Caming

C = Brushed Nickel CamingD = Black Nickel Caming

W = Wrought Iron

Grids

FXG = Fixed Grille
RG = Removable Wood Grilles
SDL = Simulated Divided Lites
GBG = Grilles Between Glass

Slab

No Stile LinesFlush-Glazed Glass

Privacy & Textured Glass

XE = Satin Etch Glass* XJ = Chinchilla Glass XR = Rainglass

Fiber-Classic® & Smooth-Star® Collections - 1/2 Glass



Blackstone FCM109 (C, D)



Maple Park FC901 (C, D)



Saratoga FC906 (C, D)



Salinas FCM114 W



Maple Park S6107 (C, D)



Maple Park S6108 (C, D)



FC105

S214

Wellesley FCM105 (A, C)



S426

(A, C, D)

Concorde FC911 (A, C)



FC45

S926

Crystalline FCM45 (C, D)



Concorde S6026 (A, C, D)



Kensington FCM149 (C, D)



Internal Blinds S132 GBG



Internal Blinds S6035 GBG



Internal Blinds S6055 GBG



Internal Blinds S131 GBG

Fiber-Classic® & Smooth-Star® Collections - 1/2 Glass



Clear, Low-E **Privacy** FCM65 RG, GBG, SDL



Clear, Low-E **Privacy** RG, FXG, GBG, SDL



S6042

Clear, Low-E **Privacy** FCM6042 RG, GBG, SDL



FC62

S206

Clear, Low-E Privacy



Clear, Low-E **Privacy**



S6041

Clear, Low-E FCM6041



Clear, Low-E



Clear S115



Clear S105



Screen Vented S243



Clear, Low-E **Privacy** S30

Caming

A = Brass Caming

C = Brushed Nickel Caming

D = Black Nickel Caming W = Wrought Iron



Clear, Low-E **Privacy** S1408



Internal Blinds

Grids

FXG = Fixed Grille

RG = Removable Wood Grilles SDL = Simulated Divided Lites GBG = Grilles Between Glass

Slab

No Stile Lines

Flush-Glazed Glass

Privacy & Textured Glass

XE = Satin Etch Glass* XJ = Chinchilla Glass XR = Rainglass

Fiber-Classic® & Smooth-Star® Collections - 1/2 Glass



Blackstone FCM109SL (C, D)



Salinas FCM114SL W



Maple Park FCM901SL (C, D)



Saratoga FCM906SL (C, D)



Wellesley FCM105SL (A, C)



Concorde FCM911SL (A, C)



Kensington S161SL (C, D)



Internal Blinds S132SL



Clear, Low-E Privacy FCM65SL SDL



Clear, Privacy FCM62SL

Fiber-Classic® & Smooth-Star® Collections - Craftsman Glass



Maple Park FCM609



Sedona S604 (C, D)



Saratoga FCM602



S601

Low-E FCM601



S605

Low-E, Privacy

Low-E FCM605 SDL



Low-E FCM606 SDL



Low-E FCM607 SDL



Low-E FCM608 SDL



Low-E (Shaker) S4810 🌢



Low-E (Shaker) S4812 🌢 SDL



Low-E (Shaker) S4813 🌢 SDL

Caming

A = Brass Caming

C = Brushed Nickel Caming D = Black Nickel Caming

W = Wrought Iron



Low-E (Shaker) S4814 🌢 SDL

Grids

FXG = Fixed Grille

RG = Removable Wood Grilles SDL = Simulated Divided Lites GBG = Grilles Between Glass



Low-E (Shaker) S4816 🌢 SDL

Slab

No Stile Lines

Flush-Glazed Glass

Privacy & Textured Glass

XE = Satin Etch Glass* XJ = Chinchilla Glass XR = Rainglass

Fiber-Classic® & Smooth-Star® Collections - Craftsman Glass



Clear, Low-E Privacy FCM6124SL ■ SDL



Clear, Low-E Privacy FCM6125SL ■ SDL



Clear, Low-E Privacy FCM6126SL ■ SDL



Clear, Low-E Privacy FCM12102SL RG, GBG, SDL



Clear, Low-E Privacy FCM12101SL





SS 4 Block Dentil Shelf

Fiber-Classic® & Smooth-Star® Collections - Oval Glass



Blackstone FCM110 (C, D)



Blackstone FCM164 (C, D)



S999

(A, C, D)

Wellesley FC796 (A, C, D)



FC713

(A, C, D)

S709

(C, D)

Wellesley FCM106 (A, C, D)



Wellesley FCM163 (A, C, D)



Concorde S773 (A, C, D)



Concorde S6084 (A, C, D)



Concorde S1000 (A, C, D)



Kensington FCM151 (C, D)



Kensington FCM789 (C, D)



Kensington FC798 (C, D)

Caming

A = Brass Caming C = Brushed Nickel Caming

D = Black Nickel Caming W = Wrought Iron



Clear, Low-E



FCM80



Clear, Low-E FCM160



Clear, Low-E

Grids

FXG = Fixed Grille

RG = Removable Wood Grilles SDL = Simulated Divided Lites GBG = Grilles Between Glass

Slab

No Stile Lines

Flush-Glazed Glass

Privacy & Textured Glass

XE = Satin Etch Glass* XJ = Chinchilla Glass XR = Rainglass

Fiber-Classic® & Smooth-Star® Collections - Center Glass



Blackstone FCM760 (C, D)



Salinas FCM118



Maple Park FCM904 (C, D)





Saratoga FCM909 (C, D)



Kensington FCM150 (C, D)



Blackstone FC80943 (C, D)



Salinas FC80953



Maple Park FC80955 (C, D)



Saratoga FC80954 (C, D)



Wellesley FC80949 (A, C)



Concorde S9347 (A, C)



Clear, Low-E



Clear, Low-E **Privacy** FC80920



Concorde S17 (A, C)



Clear, Low-E Privacy FC809203 RG, SDL

Fiber-Classic® & Smooth-Star® Collections - Solid Panel























S100 =

Caming

A = Brass Caming

C = Brushed Nickel Caming
D = Black Nickel Caming

W = Wrought Iron

Grids

FXG = Fixed Grille

RG = Removable Wood Grilles SDL = Simulated Divided Lites GBG = Grilles Between Glass

Slab

No Stile Lines

Flush-Glazed Glass

Privacy & Textured Glass

XE = Satin Etch Glass* XJ = Chinchilla Glass XR = Rainglass

Fiber-Classic® & Smooth-Star® Collections - Other Glass Options



Blackstone FC129 (C, D)



Maple Park FC903 (C, D)



Salinas FC130



Saratoga FC908 (C, D)



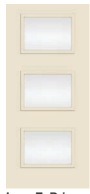
Wellesley FC127 (A, C)



Concorde S430 (A, C)



Kensington S162 (C, D)



Low-E, Privacy



Clear, Privacy FC807 RG, SDL



Clear, Privacy



FC917

(A, C)

Concorde S454 (A, C)



Clear, Low-E FC23 FXG, GBG



Clear, Low-E FXG, GBG



S256

Clear FC803



Clear, Privacy

Fiber-Classic® & Smooth-Star® Collections - Other Glass Options





FXG







Caming

A = Brass Caming

C = Brushed Nickel Caming

D = Black Nickel Caming

W = Wrought Iron

Grids

FXG = Fixed Grille

RG = Removable Wood Grilles

SDL = Simulated Divided Lites

GBG = Grilles Between Glass

Slab

No Stile Lines

Flush-Glazed Glass

Privacy & Textured Glass

XE = Satin Etch Glass* XJ = Chinchilla Glass XR = Rainglass

XN = Granite Glass XC = Chord Glass

XG = Geometric Glass

Harvey Prefinished Door Service

Our state-of-the-art process produces 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. All of our finishes are backed by a 10-year warranty.



PRISMAGUARD™ FINISHES

Available for Classic-Craft and Fiber-Classic doors.



Wildflower Honey



Autumn Harvest



Barley



Driftwood



Redwood



Mulberry



New Earth



Rustic Clay



Raven

SOLID COLOR 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	✓	✓	✓

- · 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
- · See page 42 for details on casing profiles

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

Jamb and Sill Options

Jambs Can be factory finished. Wood Grain Composite White Vinyl Clad Composite Composite Composite LIFETIME LIFETIME

sills available in all finishes; hardwood sills are mill finish only. Mill finish (standard) Bronze finish Satin Nickel Outswing Mill public access

Mill finish fixed composite sill standard. Adjustable composite

Primed finger-joint

Comparable to Framesaver[™] 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

Jamsill Guard®

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

DualGuard Threshold Tape

WARRANTY

Manufactured by ProtectoWrap, Dual Guard Threshold Tape™ 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.

Sills

- 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





Wood Grain CompositeCan 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
- l) 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 Bright Brass (505) (605)



rass Antique Brass (609)



Oil Rubbed Bronze* (613)



Satin Nickel (619)



Antique Pewter (620)



Distressed Nickel (621)



Matte Black (622)



Bright Chrome (625)



1-1/4" Round Clavos



1-3/4" Round Clavos



18" Ornamental Strap Hinge



Satin Chrome (626)



Aged Bronze (716)



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.

^{*}The dark color on the Oil Rubbed Bronze finish may wear off over time due to the finishing method which

Hardware



Therma-Tru_® multi-point locking handleset





Hinges



Brushed Nickel



Polished Chrome



Brasstone (standard)



Oil Rubbed Bronze



Bright Brass

Kickplates (34" x 8")

Available in Satin Nickel or Solid Brass



Peepsites







Satin Chrome

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 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"	$44^{1}/_{2} \times 82^{1}/_{2}$ "
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

J			
Single Door	2'0"	25 ⁵ / ₈ " x 80 ⁵ / ₈ "	26 ¹ / ₂ " x 81"
Unit	2'4"	$29^{5}/8$ " x $80^{5}/8$ "	$30^{1}/_{2}^{-}$ " x 81"
	2'6"	$31^{5}/_{8}$ " x $80^{5}/_{8}$ "	$32^{1/2}$ " x 81"
	2'8"	$33^{5}/_{8}$ " x $80^{5}/_{8}$ "	$34^{1}/_{2}^{-}$ " x 81"
	2'10"	$35^{5}/_{8}$ " x $80^{5}/_{8}$ "	$36^{1/2}$ " x 81"
	3'0"	$37^{5}/_{8}$ " x $80^{5}/_{8}$ "	$38^{1}/_{2}^{-}$ " x 81"
	3'6"	$43^{5}/_{8} \times 80^{5}/_{8}$ "	$44^{1/2}$ x 81"
Double Door	5'0"	$62^{9}/_{16}$ " x $80^{5}/_{8}$ "	
Unit	5'4"	$66^9/_{16}$ " x $80^5/_{8}$ "	67 ¹ / ₄ " x 81"
	6'0"	$74^{9}/_{16}$ " x $80^{5}/_{8}$ "	

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

0.00			
Add actual unit	10"	11 ¹ / ₂ " x 82"	12" x 82 ¹ / ₂ "
size to door rough	12"	13 ¹ / ₂ " x 82"	14" x 82 ¹ / ₂ "
opening size for	14"	15 ¹ / ₂ " x 82"	16" x 82 ¹ / ₂ "
total rough		_	_
onening			

Eight Foot Door Systems - Inswing

Light i out book	Oyotomo	mowing	
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"	$30^{1}/_{2}$ " x $98^{1}/_{2}$ "
	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"	35 ⁵ / ₈ " x 98"	$36^{1/2}$ " x $98^{1/2}$ "
	3'0"	37 ⁵ / ₈ " x 98"	$38^{1}/_{2}^{2}$ " x $98^{1}/_{2}^{2}$ "
	3'6"	$43\frac{5}{8}$ x 98"	$44^{1/2} \times 98^{1/2}$ "
Double Door	4'0"	50 ⁹ / ₁₆ " x 98"	$51\frac{1}{4}$ " x $98\frac{1}{2}$ "
Unit	5'0"	62 ⁹ / ₁₆ " x 98"	$63^{1}/_{4}$ " x $98^{1}/_{2}$ "
	5'4"	66 ⁹ / ₁₆ " x 98"	$67\frac{1}{4}$ " x $98\frac{1}{2}$ "
	6'0"	74 ⁹ / ₁₆ " x 98"	$75^{1}/_{4}^{1}$ " x $98^{1}/_{2}^{2}$ "
Note: Outswing heig	ht dimensio		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

Eight Foot Sidelites

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

Important Additional Information

- 1. All dimensions are accurate only for full system door units using genuine Therma-
- 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.
- 6. 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"

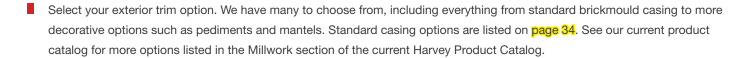
w/(1) 10" Sidelite	2'8"	45 ¹ / ₈ " x 82"	46" x 82 ¹ / ₂ "
	3'0"	49 ¹ / ₈ " x 82"	50" x 82 ¹ / ₂ "
w/(1) 12" Sidelite	2'8"	47 ¹ / ₈ " x 82"	48" x 82 ¹ / ₂ "
	3'0"	51 ¹ / ₈ " x 82"	52" x 82 ¹ / ₂ "
w/(1) 14" Sidelite	2'8"	49 ¹ / ₈ " x 82"	50" x 82 ¹ / ₂ "
	3'0"	53 ¹ / ₈ " x 82"	54" x 82 ¹ / ₂ "
w/(2) 12" Sidelites	2'8"	60 ⁵ / ₈ " x 82"	$61^{1}/_{2}$ " x $8\overline{2}^{1}/_{2}$ "
	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	nt dimensions	s – 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 Vers	sion Height —	80 ³ /o"

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 40 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), Bronze, Satin Nickel

See page 33 for sill finishes and page 36 for hinge finishes.

- If you will be selecting the Therma-Tru Multi-Point Locking System, see page 44:
 - 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 32 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
	Branch	Factory Direct Cust. P.O.:
Sales Rep		☐ Factory Pickup Ordered By:
		Pick up at:
Door Style/Configuration ☐ Single Door	Door Handing (please circle)	(delivery area) Order Taken By:
Double Door	Hinged Left-Swing In Hinged Right-Swing In	
□ 1SL - indicate knob or hinge side (circle one) □ 2SL	OUTSIDE OUTSIDE	Jamb Composite: □ White Vinyl Clad
Door: Qty Size: W H	Hinged Left-Swing Out Hinged Right-Swing Out	Wood Grain
Therma-Tru Model #	Timigod Zott Ovinig Out	4-9/16 "
Cidalitas Oh. Cias W II		□ 5-1/4" □ 6 0/16"
Sidelites: Qty Size: W H Therma-Tru Model #	OUTSIDE OUTSIDE	□ 6-9/16" □ 7-1/4"
Thomas na modol n		Primed
Caming: 🗖 Brass-1A	<u>Threshold</u>	Finger-Joint: 4-9/16"
☐ Brushed Nickel-1C	Adjustable Composite:	□ 5-1/4"
☐ Black Nickel-1D	☐ Mill ☐ Outswing - Mill	G 6-9/16"
☐ Bronze Water Glass/Black Nickel B-1D	☐ Bronze ☐ Public Access - Mill	□ 7-1/4"
Glazing: 🗖 Clear 🔲 Low-E	☐ Satin Nickel ☐ Public Access - Bronze	□ Custom
Glazing: Glear Gow-E		Clear Pine: ☐ 4-9/16"
Other	O	Glocal 1 mo. Graph 16"
	Other Options	
Grids:	□ Sill Pan □ 20-Gauge Security Plate □ Sill Cover □ White Weatherstripping	Steel: 4-1/2"-5-1/2"
■ Wood Snap-In ■ SDL- No GBG	☐ Brass Kickplate ☐ Satin Nickel Kickplate	□ 6-1/2"-7-1/2"
□ SDL- w/GBG		□ Other
Hardware Prep	Hinges	Hardware Options
Lockset Bore:	☐ Brasstone (std) ☐ Brushed Nickel	Knob/Lever Style
Deadbolt Bore: 🔲 Yes 🗀 No	☐ Polished Chrome ☐ Oil Rubbed Bronze	Deadbolt Style
☐ Special Bore:	☐ Black Nickel ☐ Solid Brass (Classic-Craft)	Handset Style
Peepsite w/prep: ☐ Yes ☐ No		
Peepsite Finish:	☐ Ball-Bearing Hinges ☐ Bommer Hinges	Finish: Lifetime Brass (505)
Mail Slot w/prep: ☐ Yes ☐ No	☐ Stainless Steel Hinges	□ Bright Brass (605)
Mail Slot Finish:		☐ Antique Brass (609) ☐ Satin Nickel (619)
		☐ Antique Pewter (620)
Finish Information	Exterior Casing	☐ Distressed Nickel (621)
Finish Grid:	Composite: White Vinyl Clad	☐ Matte Black (622)
Color:	☐ Wood Grain	☐ Bright Chrome (625)
Finish Frame (Composite): 🚨 Yes 🚨 No		☐ Satin Chrome (626)
Frame Color In:	Profile: 908	☐ Aged Bronze (716)
Frame Color Out:	☐ 908 w/nail fin	□ Other
Door Finish: ☐ Yes ☐ No	□ 908 w/j	
Exterior Color:	□ 5/4 x 4 Flat	☐ Key all locks alike
Interior Color: Yes	☐ 5/4 x 4 Flat w/j	☐ Key locks to Schlage key #
Exterior Color:	☐ Clear Pine 908 Primed	
Interior Color:	Finger-Joint: 908	
Finish Casing:	3-1/2" Flat (5/4 x 4)	
Color:	(, ,	
Therma-Tru Same-Day Stain Kit: Yes No	Special Instructions:	
Color:	opeciai instructions	

Customer Signature: _

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 since 1961, 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.