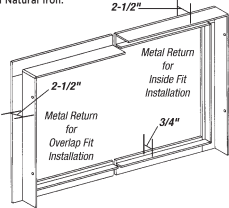




Shown in Textured Natural Iron.



The Heritage is a 1/4" welded steel plate enclosure with either a I 3/4" or 2 1/2" wide frame. It is available as an overlap or inside fit. The maximum overlap for I 3/4" frames is 3/4" each side, 3/4" top with and without mesh. The maximum overlap for 2 1/2" frames is, I 1/2" each side, I 1/2" top with and without mesh. The inner return of the frame will extend 2 1/2" into the opening.

STANDARD FINISHES – Heritage Finishes				
Optional Glass Channel/ Handle Finishes –	Polished, Antique, Chrome or Stainless			
Door Style –	Available with CV2 bi-fold tracked doors or FS2 bi-fold full-swing trackless doors			
Standard Glass –	I/4" tempered bronze, clear or grey colored glass with lifetime warranty			
Glass Options –	Beveled Glass Mirrored Glass: Bronze			
OPTIONS				
Mesh Options –	Heavy 19 gauge mesh curtain, 1/8" flattened expanded steel, 25 gauge mesh doors			
Frame Option –	Laser cut frame			
Optional Air-Draft Control				
Laser Cut Option				

## SIZING CHART FOR THE HERITAGE DOOR

FINISH	MODEL NO.	DOOR STYLE	GLASS	OVERALL FRAME SIZES
HERITAGE FINISHES:				
<ul> <li>BZ – Textured Bronze Iron</li> <li>CU – Copper</li> <li>FTB – Textured Brown</li> <li>GAV – Gold Antique</li> <li>GI – Textured Grey Iron</li> <li>MI – Moss Iron</li> <li>NI – Textured Natural Iron</li> <li>NP – Textured Pewter</li> <li>NRST – New Rust</li> <li>OCPR – Old Copper</li> <li>OI – Textured Old Iron</li> <li>SAV – Silver Antique</li> <li>TB – Textured Black</li> <li>TCH – Textured Chestnut</li> <li>TR – Textured Rust</li> </ul>	Heritage	CV2: Bi-fold tracked doors FS2: Bi-fold full-swing trackless doors	Bronze, Clear or Grey	Up to 44" wide by 31" high Up to 50" wide by 39" high For larger sizes and frame widths, contact factory for quote.

• Use custom order form #1 in the separate Price List and completely fill out all information requested.

• Order must be mailed or faxed to Thermo-Rite.



## www.Thermo-Rite.com | 330.633.8680 SEE CURRENT PRICE LIST FOR PRICES & ORDER FORMS