O Standard Model 780-1830 (18" x 30") BradEX ${ }^{\text {® }}$
O Standard Model 780-1836 (18" x 36") BradEX ${ }^{\text {® }}$
O Standard Model 780-2436 (24" x 36") BradEX ${ }^{\text {® }}$
O Standard Model 780-2460 (24" x 60") BradEX ${ }^{\text {® }}$
O Model 780-XXXX (Specify width and height)

## Product Materials

FRAME: One-piece roll-formed stainless steel, $3 / 4^{\prime \prime} \times 3 / 4^{\prime \prime}$ angle with corners welded, ground and polished smooth to a satin finish. Double strength continuous integral stiffener on all sides for added strength. Bevel on front of angle secures frame flush against mirror.
BACK: Galvanized steel, secured to frame with concealed screws, equipped with integral horizontal hanging brackets.
MIRROR: First quality $1 / 4$ " float glass, thermosetting infrared cured-paint backing with Poly-Glaze protective finish. Manufactured in accordance with ASTM C 1036 and ASTM C 1503. All edges protected by shock-absorbing, neoprene tubing. The back of the mirror is protected by a sheet of $1 / 4$ " extruded polystyrene, which is placed between the mirror and the galvanized steel.
WALL HANGER: 18 gauge cold rolled steel, all welded construction to form rigid template.

## Installation

Verify all rough-in dimensions prior to installation. Secure concealed mounting bracket to wall with screws (not included) at holes provided. Mounting kits available through Bradley (ref. \#899-026). For more information, visit bradleycorp.com. Provide in-wall backing at mounting screw locations. Position mirror over mounting bracket to engage hanger tabs. Slide mirror down and lock into position.

## Guide Specification

Mirror shall be framed with heavy gauge, one-piece roll-formed $3 / 4^{\prime \prime} \times 3 / 4$ " stainless steel angle with double strength continuous integral stiffener. Welded corners shall be polished to a uniform satin finish. Mirror shall be of first quality $1 / 4$ " float glass guaranteed for 15 years against silver spoilage and protected by a shock-absorbing, neoprene tubing with Poly-Glaze protective finish. Back of unit shall be galvanized steel secure to frame with concealed screws, equipped with integral horizontal hanging brackets and separate wall hanger for concealed mounting.

## Framed Mirror shall be Bradley Model

780- $\qquad$ " H (specify width and height).

## ADA Compliant

Consult local and national accessibility codes for proper installation guidelines.
C Conformity and compliance to local and national codes is the responsibility of the installer.


## Optional Features

| Features |  | Suffix |
| :--- | :--- | :---: |
| ○ | $1 / 4$ " tempered glass mirror in lieu of polished float glass mirror* | -2 |
| O | Highly polished No. 8 architectural finish, 20 gauge stainless steel <br> in lieu of polished float glass mirror | -4 |

*Either the Length ( $L$ ) or the Width ( W ) must be greater than 25 ".
$\boxed{\square}$ An inherent characteristic of a manufacturing process for tempered glass is distortion which may vary from mirror to mirror.

Stainless steel mirrors will differ in optic quality from glass mirrors.
$\boxed{\square}$ In larger sizes, stainless mirrors are subject to distortion and/or "oil canning" for which Bradley Corporation cannot accept responsibility.

- Bradley mirrors are not field interchangeable from horizontal to vertical or vice versa. Always specify width first.

Angle-Frame Mirror

## Dimensions

MIRRORS 30" WIDE AND UNDER


MIRRORS OVER 30" WIDE


## BradEX ${ }^{\text {® }}$ Models

| Width <br> (Inches) <br> W | Height <br> (Inches) <br> H | Overall <br> Dimension <br> (Inches) | Overall <br> Dimensions <br> (Millimeters) | Standard <br> Model <br> Number |
| :---: | :---: | :---: | :---: | :---: |
| $18^{\prime \prime}$ | $30^{\prime \prime}$ | $18 \times 30$ | $457 \times 762$ | $780-1830$ |
| $18 "$ | $36^{\prime \prime}$ | $18 \times 36$ | $457 \times 914$ | $780-1836^{*}$ |
| $24^{\prime \prime}$ | $36^{\prime \prime}$ | $24 \times 36$ | $610 \times 914$ | $780-2436^{*}$ |
| $24 "$ | $60^{\prime \prime}$ | $24 \times 60$ | $610 \times 1524$ | $780-2460$ |

Model 780 series angle framed mirrors can be fabricated to a maximum size of 120 "W x 72 " H but must not exceed 40 sq ft .

* Indicates available Tempered glass. BradIEX ${ }^{\text {® }}$

| Dim. "A" Key Surface: | For Dim. "A" | Bottom of Unit |
| :---: | :---: | :---: |
| Mirror's bottom edge of the reflecting surface to finished floor | 40" (1016mm) | 39114" (997mm) |
|  | 37" (940mm) | 36114 4 ( 921 mm ) |
|  | 34" (864mm) | $33114{ }^{\text {" }}$ ( 845 mm ) |
| Rough wall opening: |  |  |
| Surface Mount: | rough wall openi | I dimensions |

Orders composed of products indicated as $\mathbf{B r a d} \mathbf{E X}{ }^{\circledR}$ will be available to ship in three days after receipt of order at the factory. There is no pricing penalty for this service from Bradley.

Page 2 of 2 1/24/2024
This information is subject to change without notice.
Bradley_Mirror_780

