## Adjustable tilt mirror with welded corners:

## Model 782-XXXX (Specify width and height)

## Product Materials

FRAME: one-piece roll-formed stainless steel, $3 / 4^{\prime \prime} \times 3 / 4$ " angle with corners welded, ground and polished smooth to a satin finish. Double strength continuous integral stiffeners on all sides for added strength. Bevel on front of angle secures frame flush against mirror. Two $1 / 4$ " barrel butt hinges welded to bottom of frame.
BACK: galvanized steel, secured to frame with concealed screws.
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. 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.
SUPPORT BRACKETS: heavy gauge stainless steel, electro-polished. Self-locking brackets securely riveted to frame.

## Optional Features

| Features |  | Suffix |
| :---: | :--- | :---: |
| $\square$ | $1 / 4$ " tempered glass mirror in lieu of polished float glass mirror* | -2 |
| $\square$ | Laminate glass | -3 |
| $\square$ | Highly polished No. 8 architectural finish, 20 gauge stainless steel in lieu <br> of polished float glass mirror | -4 |
| $\square$ | Bright annealed 20 gauge stainless steel in lieu of polished float glass <br> mirror | -5 |
| $\square$ | Plexiglass | -6 |

*Either the Length (L) or the Width (W) must be greater than 25 ".
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.In larger sizes, stainless mirrors are subject to distortion and/or "oil canning" for which Bradley Corporation cannot accept responsibility.

## Installation

Verify all rough-in dimensions prior to installation. Secure lower hinges to wall with screws (included) at holes provided. Provide in-wall backing at mounting screw locations. Mount top brackets to permit full arm extension.


## Guide Specification

Adjustable tilt mirror shall be framed with heavy gauge, one-piece roll-formed $3 / 4^{\prime \prime} \times 3 / 4^{\prime \prime}$ stainless steel angle with double strength continuous integral stiffeners. Welded corners shall be polished to a uniform satin finish. Mirror shall be of first quality $1 / 4^{\prime \prime}$ float glass guaranteed for 15 years against silver spoilage and protected by a shock-absorbing, waterproof filler with Poly-Glaze protective finish. Self-locking adjustable support brackets shall be polished stainless steel and riveted to frame.
Adjustable Tilt Framed Mirror shall be Bradley Model 782- $\qquad$ " W x $\qquad$ " H (specify width and height).
Model 782 series adjustable tilt mirrors can be fabricated to a maximum size of $366^{\prime \prime W} \times 48^{\prime \prime} H$.

## ADA Compliant

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

This information is subject to change without 2012
Bradley_Mirror_782

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Adjustable Tilt Mirror

## Dimensions



| Dim. "A" Key Surface: | For Dim. "A" | Bottom of Unit |
| :---: | :---: | :---: |
| Mirror's bottom edge of the reflecting surface to finished floor | 40" (1016mm) | 391⁄4" ${ }^{\text {" }}$ (997mm) |
|  | 37" (940mm) | $36114 "$ (921mm) |
|  | 34" (864mm) | $33114{ }^{1 / 2}$ (845mm) |

Rough wall opening:
Surface Mount: No rough wall opening, see overall dimensions

