

MODEL 782
FRAMED GLASS MIRROR
AS Compliant
450 mm W $\times 1000 \mathrm{~mm} \mathrm{H}$ [782-1840]
500 mm W x 1000 mm H [782-2040]
600 mm W $\times 1000 \mathrm{~mm}$ H [782-2440]
www.bradleyaustralia.com


## PRODUCT FEATURES:

## - Surface mounted

$-20 \mathrm{~mm} \times 20 \mathrm{~mm}$ welded satin finish stainless steel frame with welded corners and theft-resistant mounting

- Wall hanger of 18 gauge steel
- Solid web backing
- Mirror glass conforms to AS I288/2006

Australian safety glass standards

- Custom sizing available

Overall Dimensions and for custom sizes: Specify "W" width and "H" height

## PRODUCT DATA:

## CONSTRUCTION:

MIRROR: Fabricated of first quality 6.35 mm glass, triple silverplated layer and thermosetting infrared cured paint backing with Poly-Glaze protective finish. All edges protected by shockabsorbing, neoprene tubing. Conforms to AS 1288/2006 Australian safety glass standards. FRAME: Fabricated of heavy gauge, one piece, roll formed stainless steel, $20 \mathrm{~mm} \times 20 \mathrm{~mm}$ angle with corners heliarc 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: Fabricated of galvanized steel, secured to frame with concealed screws, equipped with integral horizontal
hanging brackets.
WALL HANGER: Fabricated of 18 gauge cold rolled steel, all welded construction to form rigid template.

## INSTALLATION:

Secure concealed mounting bracket to wall with screws (not included) at holes provided.
NOTE: Provide in-wall backing at mounting screw locations. Secure concealed wall hanger 'I' bracket to wall with screws (not included). Position mirror over mounting bracket to engage hanger tabs. Slide mirror down and lock into position. Tighten with grab screws supplied.

## GUIDE SPECIFICATION:

Mirror shall be framed with heavy gauge, one piece, roll formed $20 \mathrm{~mm} \times 20 \mathrm{~mm}$ 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 6.35 mm glass and protected by a shock absorbing, neoprene tubing with Poly-Glaze protective finish. Back of unit shall be galvanized steel secured to frame with concealed screws, equipped with integral horizontal hanging brackets and separate wall hanger for concealed mounting.
I.2mm Thick Frame: Model $782-2424600 \mathrm{~mm} \times 600 \mathrm{~mm}$

Model 782-I830 450mm x 750mm
Model 782-1824 450mm x 600mm
Model 782-1624 400mm x 600mm
1.5 mm Thick Frame: Model
$782-2472600 \mathrm{~mm} \times 1800 \mathrm{~mm} *$
Model 782-2460 600mm x $1500 \mathrm{~mm}^{*}$ Model $782-2448600 \mathrm{~mm} \times 1200 \mathrm{~mm} *$ Model $782-2440600 \mathrm{~mm} \times 1000 \mathrm{~mm} *$ Model 782-2438600mm $\times 950 \mathrm{~mm}$

Model 782-2430 600mm x 750mm
Model 782-2040 500mm x 1000mm*
Model 782-1872 450mm x 1800 mm*
Model 782-1860 450mm x 1500mm*
Model 782-1840 450mm x 1000mm*
Model 782-1838450mm x 950 mm
Model 782-1836 450mm x 900mm
*These mirrors comply to AS 1428.1


