

850 STAINLESS STEEL CHANNEL FRAMED MIRROR

FIXED TILT



A stainless steel shelf, 5" (127mm) deep, is available for separate mounting below all mirrors.



Back



Mirror
Steel



Brushed
Gold



Brushed
Bronze



Brushed
Black

FIXED TILT FRAME

One piece frame formed of 3/8" (9.53mm) X 1/2" (12.7mm) X 3/8" (9.53mm) stainless steel, available in type T430 BA mirror finish, or type 202 brushed gold, bronze or black finishes. Frame has square, tightly mitered corners, with unique concealed screw fixings to ensure easy field mirror replacement. Plastic protective coating placed on frame.

MIRROR

No. 1 selected polished 5mm float glass with chemically deposited silver, electrolytically copper plated followed by a heavy coating of tough elastic paint. Mirrors conforming to GSB 12-GD5A Type Band guaranteed against silver spoilage for a period of ten years.

STOCK SIZES

Width	Height
18" (457mm)	24" (609mm)
18" (457mm)	30" (761mm)
18" (457mm)	36" (914mm)
24" (609mm)	30" (761mm)
24" (609mm)	36" (914mm)

Custom Sizes Available

Weight: 5lbs /sq. ft. (NOT BOXED)

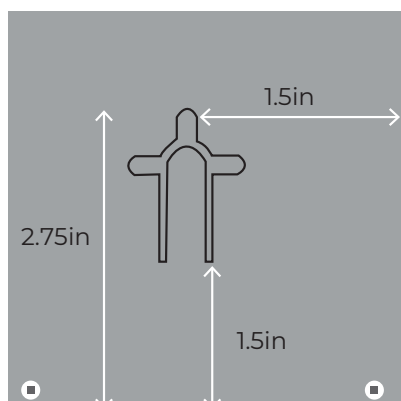
GLAZING OPTIONS

- Acrylic Mirror
- Tempered Mirror
- Laminated Mirror
- Stainless Steel Mirror
- 6mm Mirror
- Shatter Stop Mirror Backing Tape

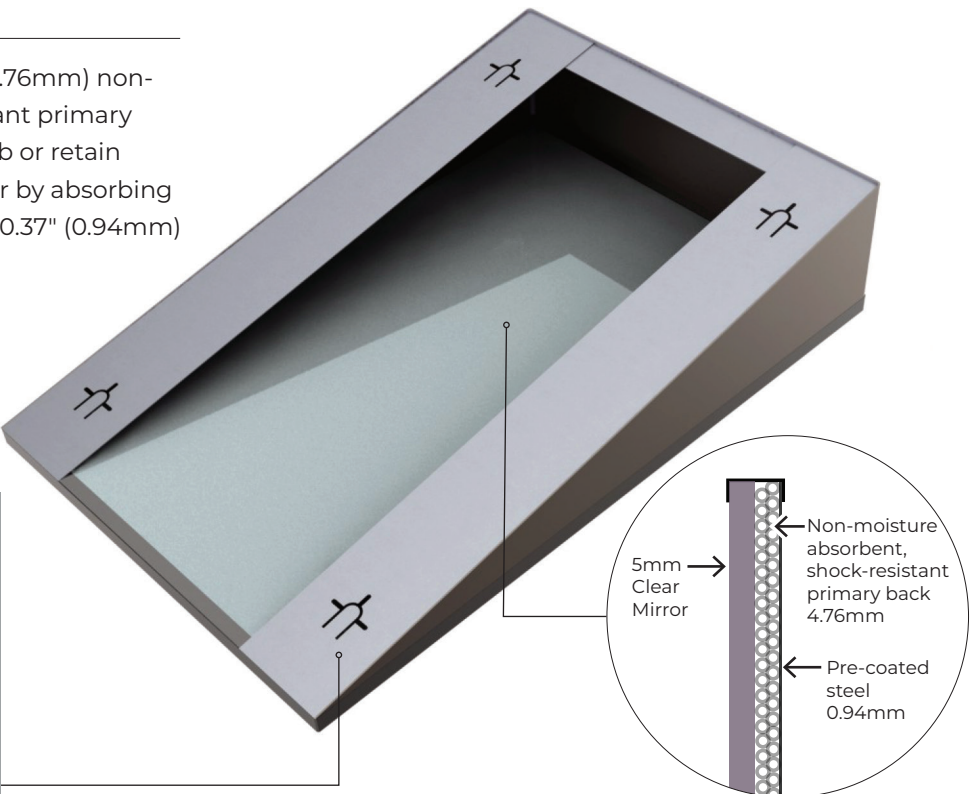
850 STAINLESS STEEL CHANNEL FRAMED MIRROR

FEATURES

Mirror is protected with a 3/16" (4.76mm) non-moisture absorbent shock resistant primary back. This material will not absorb or retain moisture and cushions the mirror by absorbing shocks. The secondary back is of 0.37" (0.94mm) satin coat steel.



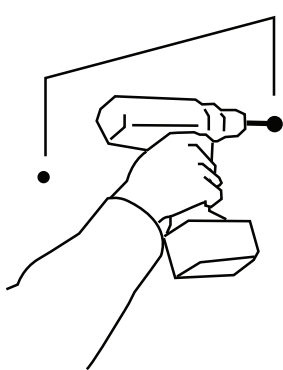
Frame corner screws
(Hidden)



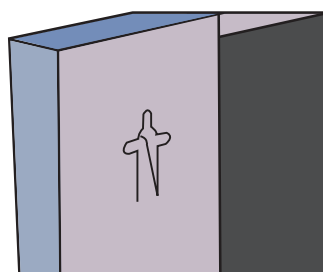
The back is constructed with 24 GA satin coated stainless steel. The three way keyhole slots, for either vertical or horizontal mounting, together with theft resistant clips assure a vandal resistant secure wall mounting.

INSTRUCTIONS

1 Mark on wall, and drill.



2 Clover leaf tab will push in as mirror is pushed against screw in wall.



3 Once mirror is against wall, push mirror down or sideways. Tab will then spring up to stop head of screw from coming back out of slot.

