

FIXED TILT STAINLESS STEEL SERIES A

ANGLE FRAME

Frame is rigidly formed of 3/4" (19mm) X 5/8" (16mm) type 304, 18 gauge #4 brush finished stainless steel. All mitered corners are heliarc welded, ground smooth, and polished to #4 brush finish.

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 B, and guaranteed against silver spoilage for a period of ten years.

STOCK SIZES

Width	Height
16" (406mm)	24" (609mm)
16" (406mm)	30" (761mm)
18" (457mm)	24" (609mm)
18" (457mm)	30" (761mm)
18" (457mm)	36" (914mm)
24" (609mm)	30" (761mm)
24" (609mm)	36" (914mm)
	* 0

* Custom Sizes Available

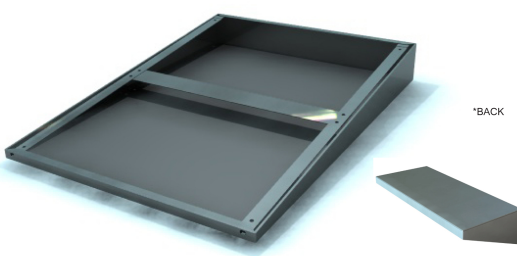
Weight: 5 lbs / sq. ft (NOT BOXED)

GLAZING OPTIONS

Acrylic Mirror Tempered Mirror Laminated Mirror Stainless Steel Mirror

6mm Mirror





A stainless steel shelf, 5" (127mm) deep welded and polished with integral brackets is available for separate mounting below all mirrors.



FIXED TILT STAINLESS STEEL ANGLE FRAMED MIRROR SERIES

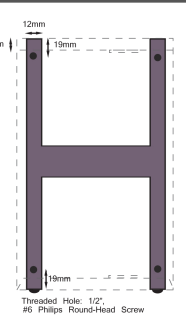
102mm

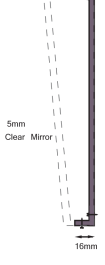
FEATURES

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 B, and guaranteed against silver spoilage for a period of ten years.

Newly designed wall hanger (H bracket) formed of two verticals, 1/2" (12mm) 16 gauge satin coat steel and one horizontal, 1 1/2 " (38mm) 24 gauge steel spot welded together. Fully conceals mechanical fixings ensuring a vandal resistant secure wall mounting.

Mirrors to be taped, siliconed, suspension glazed with PVC blocks to have a minimum 3/8" (10mm) back free air space.





Screw Slots

(Smaller than

head of screw)

102mm (4") TILT

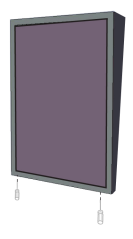
INSTRUCTIONS



1. Screw H bracket to wall



2. Place top of mirror frame over top tabs of H bracket



3. Screw bottom H bracket screws up until mirror frame fits over screws. thin srew driver up through bottom holes in mirror frame and back H bracket, screw down until tight

Security Mirror Industries Limited 69 Densley Avenue Toronto, Ontario. M6M 2P5 TEL: 416 244 3393 FAX: 416 244 8994

www.securitymirror.com smi@securitymirror.com