

SERIES 920

Angle Framed Mirrors Type 430 Stainless Steel

DESCRIPTION

Series 920 Angle Framed Mirrors come with a #4 satin finish stainless steel frame for years of use, and are supplied with an internal locking system ideal for institutional and commercial installations. Mounting bracket secures directly to wall and is hidden after installation. The stainless steel mirror assures against breakage in areas likely to be vandalized. The bright annealed finish is not always consistent so this Series should be avoided where high reflectivity is required.

TECHNICAL DATA

Mirror: 18 gauge type 430 stainless steel with a PVC protected bright annealed

finish.

Backing: Full-sized expanded polystyrene sheet.

Back Plates: 22 gauge galvanized steel with punched key slots. Wall Bracket: 22 gauge galvanized steel with shoulder rivets.

Lock Springs: 24 gauge galvanized steel.

3/4" x 3/4" x 3/8" 18 gauge type 304 stainless steel with #4 satin finish and Frame:

welded corners.

SPECIFICATION

Angle Framed Mirrors shall be Series 920 as manufactured by JSM, Rancho Dominguez, CA. Mirrors shall be _____" wide x _____" high.

NOTES

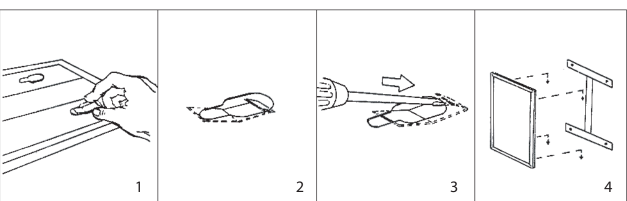
- 1. Mirror sizes indicate nominal steel size. Actual finished mirror sizes are 7/8" larger.
- 2. Always order mirrors by width first, then height.
- 3. For stainless steel mirrors, the reflective quality and color of surface may differ from that of standard glass.

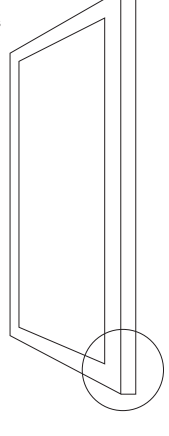
INSTALLATION

- 1. Attach mounting bracket to wall using mechanical fasteners appropriate for existing wall conditions.
- 2. Place mirror face down on flat surface and slide snap-lock springs under the neck of the key slots on the bottom channel. (see 1, 2 & 3 below)
- 3. Mount mirror on wall bracket making sure shoulder rivets are fully seated in the neck portion of the key slots. (see 4)

GUARANTEE

920 Series Angle Framed Mirrors are guaranteed for one year from shipping date against defects in materials and workmanship.





STAINLESS

BACK PLATE

FOAM

FRAME