

Model M5914. Key Features, Installation Instructions and Architectural Specification Key Features

- This demonstration mirror has 1/8" acrylic mirror on one side, and white marker board on the other side. It is framed by a satin finish stainless steel angle frame.
- The mirror rotates 360° and is adjustable to any angle.
- The supports, which can be mounted to the ceiling or to a table top with mounting plates, are constructed of 1" 14 gauge stainless steel tubing.
- This mirror is ideal for chemistry labs, home economics classes and cooking schools.
- Maximum width available is 72"
- Maximum height available is 24"
- Standard support length is 36". Request a quote if you need non-standard lengths.

•

Installation Instructions

- 1. Demonstration mirrors are shipped with the supports detached.
- 2. Position mirror supports with mounting plates in desired location.
- 3. Fasten mounting plates to surface with screws or bolts (not included). Holes are pre-drilled in mounting plates.
- 4. Level supports to ensure proper mirror rotation. Product made in USA.

Model M5914 Adjustable Angle Demonstration Mirror

<u>Mirror:</u> 1/8" acrylic mirror on one side of frame, white marker board on the other side. Mirror rotates 360° and is adjustable to any angle. May be mounted to a table or the ceiling. Maximum width is 72" and Maximum height is 24".

Mounting Brackets: 1"X1" 14 gauge stainless steel tubing measuring 36" long. Different lengths can be made upon request. Maximum length is 60".

<u>Frame:</u> Welded angle frame, 7/8"X3/4"X7/8" (22mm X 19mm X 22mm), type 304 stainless, with welded and polished corners in a satin finish.

<u>Installation:</u> Securely attach mounting brackets using proper screws for mounting material, (screws not included).

<u>Guarantee:</u> Meek Mirrors gives a one year guarantee on all of their products against defects in workmanship and material.

<u>Specification:</u> Product shall be M5914 as manufactured by Meek Mirrors – Fort Smith, Arkansas. Above data is applicable to productions as of the date of this technical data sheet. The manufacturer reserves the right to make changes in design without formal notice.