



U703 Series

Adjustable Tilt Channel Frame Mirror

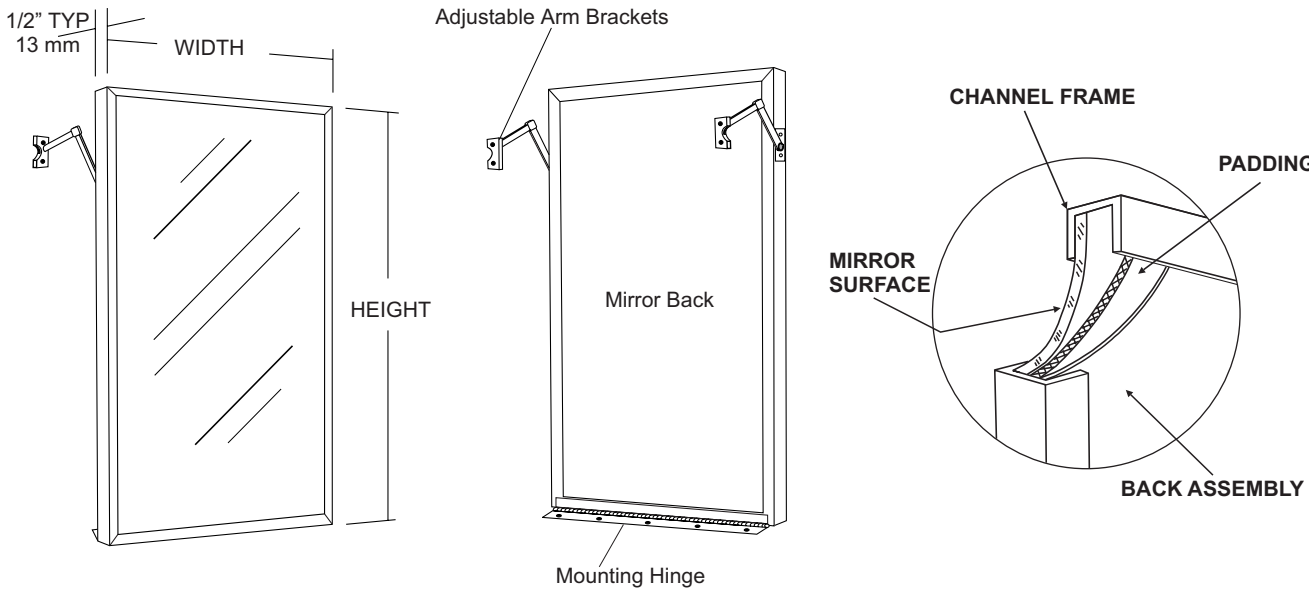
Revision 11/15

JOB #:

ITEM #:

QUANTITY:

MOUNTING	HANDING	TYPE	SIZE	OTHER



SPECIFICATIONS

Frame: Fabricated of #20 ga stainless steel, #4 satin finish. 1/2" X 1/2" frame with mitered corners. Frame is secured at one corner with a stainless steel rivet.

Mirror: 1/4" thick type 1 transparent flat type, class 1 - clear glass mirrors. Mirror is coated with silver and sealed with a uniform electrolytic copper plating, along with two coats of paint for added protection. Mirrors are guaranteed against silver spoilage for a period of 15 years. Mirrors conform to ASTM C1036 and ASTM C1503-R8.

Filler: 1/8" thick full size, shock absorbing, water resistant, non-abrasive polyethylene padding protects all concealed mirror surfaces

Hinge: Full length stainless steel piano type hinge mounted on the bottom of the frame.

Back: #20 ga pre-plated galvanized steel.

Adjustable Arms: mirror can be used as a flush mirror or tilt forward up to 7" from wall surface for handicapped application.

Standard Sizes Available (W x H): 16"x24", 16"x30", 18"x24", 18"x30", 18"x36", 24"x30", 24"x36"

Options:

LG: Laminated Glass

LX: Polycarbonate

PM: Plastic Acrylic

T: Tempered Glass

VC: Vinyl Clad (Safety Glass)

8B: #8 Reflective Stainless Steel

*Stainless steel mirrors reflect images in different optic quality than plate glass. There will be a slight distortion which increases proportionately with the mirror size. Therefore, AJW Architectural Products™ cannot be held responsible for quality of image.

** Mirrors are always ordered Width x Height

*** Recommended max size for 8B mirrors: 72" x 47-1/2"

**** Framed mirrors are fabricated to a tolerance of (+/-) 1/8"

***** Mirrors conform to Federal Specifications DD-M-00411b & DD-g-541D.

INSTALLATION

Coordinate installation with architect / contractor for specific mounting location and height for each mirror application. Check all state and local codes for installation requirements. Transfer mounting points to wall surface for bottom hinge. Drill pilot holes to secure frame to wall with proper fasteners. Hold mirror up and transfer adjustable elbow mounting points to wall. Secure with proper fasteners and adjust elbows to proper extended distance per application. To meet ADA code mirrors bottom reflective edge must be at a height of 40" above the finished floor. Full length mirrors may be used for universal application when installed in correct locations.

Abrasive cleaners & chloric solutions should not be used on mirrors. Dis-coloring or scratching may occur on frame and reflective surface.

*** ATTENTION ***

It is the installer's responsibility to make sure the adjustable arm mechanisms are anchored properly and securely, depending on type wall conditions, being that they are the only means of top support. The manufacturer will not be liable or responsible for damages or personal injury due to improper installation.

NOTES