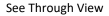


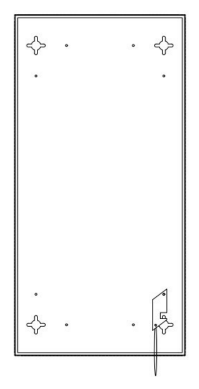
## Infinity Mirror MODEL M1600 SERIES

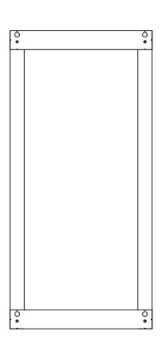
REVISION 07/2025

Spec Sheet 6201 S. Zero Street Fort Smith, AR 72903 www.meekmirrors.com

Front View







Wall Hanger

## SPECIFICATIONS:

Frame: 22 gauge (.76mm) type 304 stainless steel finished to a satin finish. 11/16" (17mm) depth.

Back plate: 22 gauge (.76mm) lock forming quality corrosion -resistant galvanized steel.

Wall Hanger: 22 gauge (.76mm) lock forming quality corrosion -resistant galvanized steel.

Mirror protection: Resilient ethafoam cushioning strips with ample provision for venting.

Mirror: 1/4" (6mm) thick float glass mirror, electrolytic copper back, guaranteed for 15 years against silver spoilage. Other glazes available.

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

Specification: Product shall be model M1600 series as manufactured by Meek Mirrors in Fort Smith, Arkansas. Above data is applicable to products as of the date of this technical data sheet. The manufacturer reserves the right to make changes in design without formal notice.

Product made in the USA.

## Copyright 2025 Meek Mirrors LLC, All Rights Reserved.

All text, images and other materials contained or displayed here are proprietary and constitutes valuable intellectual property belonging to Meek Mirrors. No materials from any part of this document are authorized or intended by us to be reproduced or in any other way used or otherwise disseminated in any form to any person or entity, unless said person or entity has a license or authorization from us to do so. All unauthorized duplication or any other use of these materials shall constitute intentional infringement of our intellectual property and shall further constitute a violation of our trademark, copyright, and other rights.



REVISIONS:

VOSB

Dimensions and/or specifications are subject to change without notice. We can assume no responsibility for the use of superseded or void DATA.