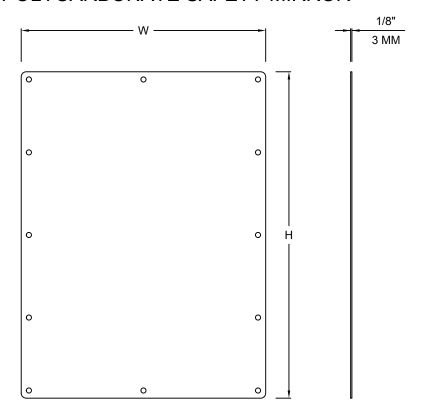


POLYCARBONATE SAFETY MIRROR

ARCHITECTURAL SPECS

December 2016

M0700 POLYCARBONATE SAFETY MIRROR



MIRROR: NUMBER 1 QUALITY POLYCARBONATE, .125 INCH THICKNESS. MINIMUM TENSILE STRENGTH WILL BE 9,000 PSI (ASTM D-638), COMPRESSIVE STRENGTH: 12,500 PSI (ASTM D-695), FLASH IGNITION TEMPERATURE: MUST EXCEED 870 DEG F, AND IZOD IMPACT STRENGTH-MOLDED NOTCH OF 12 FT-LB/IN NOTCH (ASTM D-256).

FASTENER HOLES ARE TO BE DRILLED IN LOCATION SHOWN WITH A DIAMETER OF 0.156250. CORNER RADIUS (.5000) IS TO BE UNIFORM ON ALL CORNERS WITHOUT BURRS OR ROUGHNESS.

FASTENER WILL BE #8 X 1 INCH ONE-WAY ROUND SECURITY SCREW T/S TYPE: A/ZINC.

MEEK MIRRORS PROVIDES A ONE-YEAR GUARANTEE ON ALL MEEK PRODUCTS AGAINST DEFECTS IN WORKMANSHIP AND MATERIAL. IMPROPER INSTALLATION VOIDS THE WARRANTY.

SPECIFICATION SHALL BE M0700 POLYCARBONATE HEALTH SAFETY MIRROR WITH SPECIFIED FASTENERS AS MANUFACTURED BY MEEK MIRRORS, FORT SMITH, ARKANSAS.

ABOVE DATA IS APPLICABLE TO PRODUCTION AS OF THE DATE OF THIS TECHNICAL DATA SHEET. MEEK MIRRORS RESERVES THE RIGHT TO MAKE CHANGES IN DESIGN WITHOUT FORMAL NOTICE.