AMERICAN SPECIALTIES, INC.


ISOMETRIC

STAINLESS STEEL MIRROR WITH 1/4" [6] THICK TEMPERED WATERPROOF MIRROR BACKING

7/32"DIA [Ø5,5] MOUNTING HOLES TYP (4) OR (6)

## NOTE

ALL DIM'S INCH [MM]
ILLUSTRATION FOR REF ONLY AND NTS
FOR CLEANING INSTRUCTIONS SEE APPROPRIATE SECTIONS IN PRODUCT CARE \& MAINTENANCE BULLETIN (PCM) ON ASI WEBSITE

## SPECIFICATION

Frameless Stainless Steel Mirror with Masonite Back shall be № 8 mirror finish 20 gage type 304 stainless steel alloy 18-8. Backing shall be $1 / 4$ " [6] thick tempered waterproof Masonite. Unit shall have $5 / 16$ " [8] returns to wall all around. Unit shall have four (4) 7/32" Dia [Ø5,5] mounting holes for sizes up through $24 \times 30$; sizes $24 \times 36$ and up shall have six (6) mounting holes.

Frameless Stainless Steel Mirror with Masonite Back shall be Model № 8026-

## INSTALLATION

Surface mount unit to wall using hardware supplied by installer through four (4) or six (6) mounting holes provided. For compliance with 2010 ADA Accessibility Standards install unit with bottom edge of reflecting surface no higher than 40" [1016] max AFF (Above Finished Floor).

## DESIGNER'S NOTE

The reflective quality of a stainless steel mirror is not as true as plate glass. It is not recommended that a mirror of this type be made larger than 48 " [1219] W x 24 " [610] H because image quality degrades (distortion) with increased surface size.

STANDARD STOCK SIZE SCHEDULE

| MODEL | WIDTH | HEIGHT | MODEL | WIDTH | HEIGHT |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{8 0 2 6 - 1 6 2 0}$ | $\mathbf{1 6}^{\prime \prime}[406]$ | $\mathbf{2 0 \prime}[508]$ | $\mathbf{8 0 2 6 - 1 8 3 6}$ | $\mathbf{1 8}^{\prime \prime}[457]$ | $\mathbf{3 6}^{\prime \prime}[914]$ |
| $\mathbf{8 0 2 6 - 1 6 2 4}$ | $\mathbf{1 6}^{\prime \prime}[406]$ | $\mathbf{2 4 \prime}[610]$ | $\mathbf{8 0 2 6 - 2 4 3 0}$ | $\mathbf{2 4 ^ { \prime \prime } [ 6 1 0 ]}$ | $\mathbf{3 0}^{\prime \prime}[762]$ |
| $\mathbf{8 0 2 6 - 1 8 2 4}$ | $\mathbf{1 8}^{\prime \prime}[457]$ | $\mathbf{2 4}[610]$ | $\mathbf{8 0 2 6 - 2 4 3 6}$ | $\mathbf{2 4}[610]$ | $\mathbf{3 6}^{\prime \prime}[914]$ |
| $\mathbf{8 0 2 6 - 1 8 3 0}$ | $\mathbf{1 8}^{\prime \prime}[457]$ | $\mathbf{3 0}^{\prime \prime}[762]$ | $\mathbf{8 0 2 6 - 4 8 2 4}$ | $\mathbf{4 8}^{\prime \prime}[1219]$ | $\mathbf{2 4}[610]$ |

