## PRODUCT SPECIFICATION

## Stainless steel channel frame mirror and shelf, Bobrick Series B-166.

Mirror shall have one-piece, polished stainless steel $1 / 2^{\prime \prime}$ x $1 / 2^{\prime \prime}$ x 1/2" ( $13 \times 13 \times 13 \mathrm{~mm}$ ) channel frame. Mirror frame shall have $90^{\circ}$ uniform corners; open or uneven mitered corners are not acceptable. Stainless steel shelf shall have $3 / 8^{\prime \prime}(10-\mathrm{mm})$ return edges on front and sides. Front return edge shall be hemmed for additional strength and safety; unhemmed front edge is not acceptable. Shelf shall be welded to mirror frame and reinforced by a concealed 16 -gauge ( $1.6-\mathrm{mm}$ ) stainless steel bracket on each end. Exposed rivet heads, screws, or fasteners of any type on frame or shelf are not acceptable. Mirror shall be No. 1 quality, 1/4" (6-mm) float/plate glass. All mirror edges shall be protected by filler strips. Mirror back shall be protected by full-size shock-absorbing, water-resistant, non-abrasive $1 / 8$ " (3-mm) thick polyethylene padding. Galvanized steel back with formed edges for additional strength shall have integral hanging brackets for mounting on concealed one-piece rectangular wall hanger(s). Mirror shall be secured to hanger with concealed Phillips head locking setscrews in bottom of frame. Manufacturer's service and parts manual shall be provided to building owner/manager upon completion of project.

