OPTIONS: Special reflective surfaces, add suffix:
$\square$-T $1 / 4^{\prime \prime}$ tempered glass mirror
$\square$-L 1/4" laminated glass mirror
$\square$-SS 20 gauge 430 bright annel stainless steel
Custom sizes available


## CONSTRUCTION:

Frame - fabricated of 18-8 type 304 stainless steel with exposed surfaces having a \#4 satin-finish. One piece roll formed angle is $5 / 8^{\prime \prime} \times 5 / 8^{\prime \prime}(16 \times 16 \mathrm{~mm})$ welded-frame. All welded construction. Corners are welded ground and polished smooth.
Back Pane - fabricated of galvanized steel. Shock absorbing material is placed between mirror and back panel.
Standard Mirror Glass - \#1 quality, $1 / 4^{\prime \prime}$ ( 6 mm ) plate/float glass guaranteed against silver spoilage for 25 years. Meets and exceeds federal specifications DD-M-00411B \& C. S. 27.

## SPECIAL REFLECTIVE SURFACES:

These surfaces resist breakage and provide a measure of safety from broken glass, but differ in color and reflective quality from standard glass mirrors.

## INSTALLATION:

Surface-mounted. Mirror installs on adjustable elbows and stainless steel piano hinge for adjustment of tilt mirror. Secure to wall with $8 \# 10 \times 1-1 / 2^{\prime \prime}(38 \mathrm{~mm})$ flat head full threaded screws. Mirror is replaceable in field.

## ADA GUIDE:

Access to mirrors should be $40^{\prime \prime}$ ( 1016 mm ) from bottom edge of reflective surface to the finish floor. Full length mirrors will accommodate all facilities.

