

- Mirrors are fabricated from one piece, 18 ga., $5 / 8$ inch $\times 5 / 8$ inch type 304 , satin finish, stainless steel angle frame with tightly mitered corners.
- Mirror edges are protected by cushioned adhesive strips to prevent damage
- Mirror edges are protected by cushioned adhesive strips to prevent damage.
- Mirror is secured to wall by 2 vandal/theft resistant brackets.

1/4" float glass mirror is silvered and electrolytically copper plated by galvanic process, Mirrors meet Fed. Spec. DDM-411, DD-G-451d, ANSI 2-97.1-1983 and CPSC-Cat 2-16 CFR

INSTALLATION:
1- Mount upper wall brackets. See above installation notes.
2 - Mount lower wall brackets approximately $5^{\prime \prime}$ to $6^{\prime \prime}$ above mirror bottom
3- Peel double sided tape liner off lower wall brackets.
3- Peel double sided tape lop of mirror above upper wall brackets against wall. Center
4 - Plate
5- Carefully slide mirror down to fully engage mirror hem with upper wall brackets.
6 - Level.
7- Carefully push lower portion of mirror toward the wall to attach to industrial adhesive on lower wall brackets.

[^0]


[^0]:    Consult local and national accessibility codes for proper installation guidelines.
    Conformity and compliance to local and national codes is the responsibly of the installer
    Mirrors are only as strong as the anchoring devices and the wall on which it is mounted to
    Mirrors shall be mounted with the bottom edge of the reflecting surface no higher than 40 in. above the finished floor.
    If mirrors are to be used by both ambulatory people and wheelchair users, then they must be at least 74 in . high at their topmost edge.
    Mirrors provided above lavatories designed for children should be mounted with the bottom edge of the reflecting surface no higher than 34 in . above the finished floor or at the lowest mounting height permitted by fixtures and related elements.

