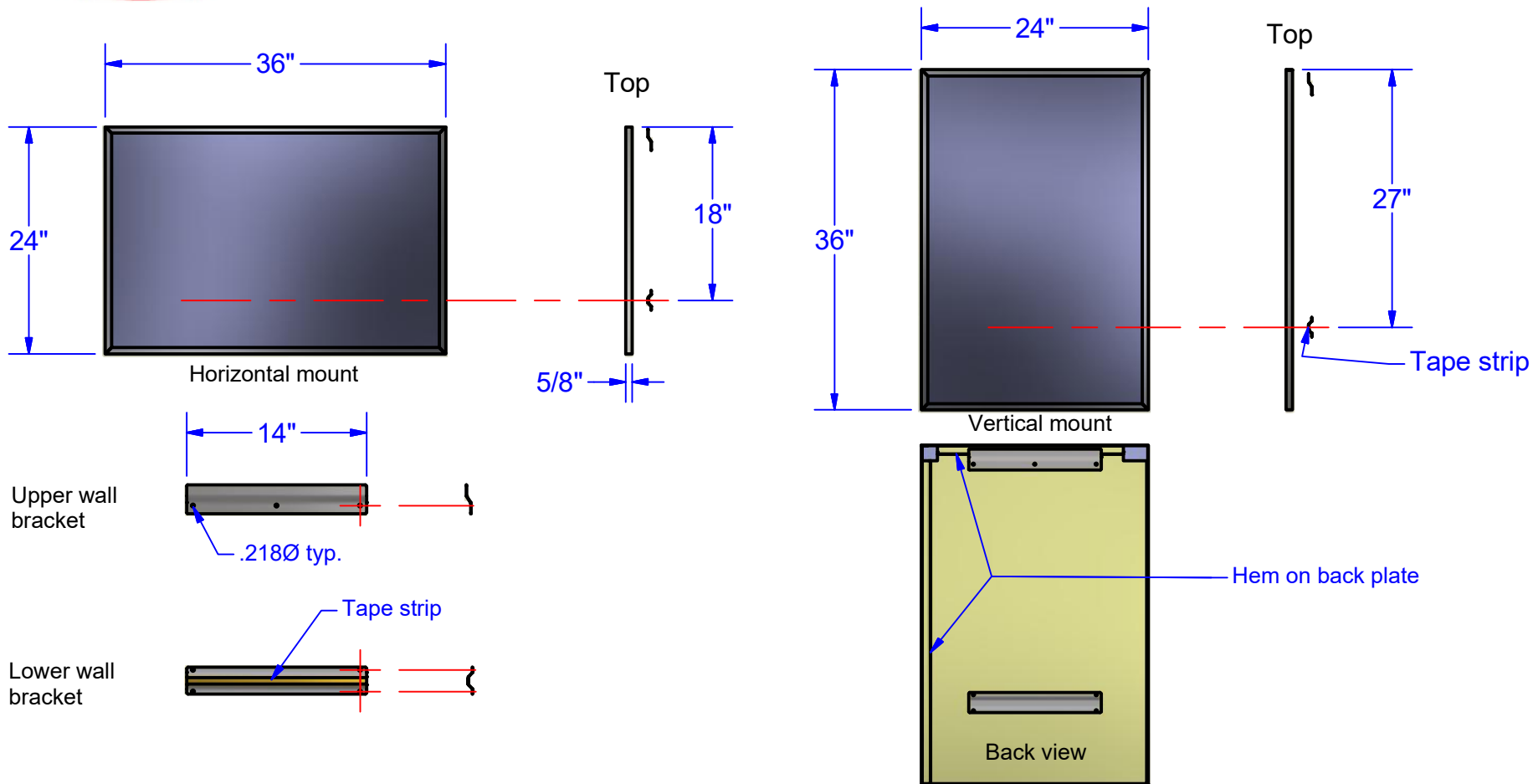




# Technical Data Sheet

T-1024-36-U-SS  
 24" x 36" framed mirror.  
 Universal mounting



## Construction:

One piece 18 gauge type 304 satin stainless steel. 5/8" x 5/8" angle frame with tightly mitered corners.  
 Back of mirror is sealed and cushioned by continuously applied industrial adhesive and galvanized sealed back plate.  
 Mirror is also secured and cushioned by 3M adhesive strips that helps prevent breakage.  
 1/4" float glass mirror is silvered and electro statically coppered by galvanic process.  
 Mirror is secured to wall by vandal resistant mounting system.  
 Upper and lower wall brackets are 22 gauge galvanized steel with 7/32" mounting holes.

## Installation:

Mount upper wall bracket level at desired height.  
 Mount lower wall bracket at 27" from the top on the vertical mount and 18" from the top on the horizontal mirror.  
 Peel off tape liner on tape strip from lower wall bracket.  
 Place top of mirror above upper wall bracket and against the wall.  
 Carefully slide mirror down to fully engage hem with upper wall bracket.  
 Carefully push lower portion of mirror toward wall to attach to industrial tape strip on lower wall bracket.  
 Consult local and national accessibility codes for proper installation guidelines.  
 Conformity and compliance to local and national codes is the responsibility of the installer.  
 Mirrors are only as strong as the anchoring devices and the wall on which it is mounted to.

## Notes:

This mirror may only be used as a 24" wide x 36" height mounting when fixed tilt framing is required.

Meets fed. spec. DDM-411, DD-G-451 ANSI 2-97, 1-1983 and CPSC 2-16 CFR.