

1880-A

TIP-UP SEAT INSTALLATION TEMPLATE

16.0"

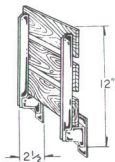
DIMENSIONS

SEAT DOWN — 18 3/4" WIDE
12 3/4" PROJECTION

SEAT UP — 2 1/2" PROJECTION

COMPONENTS

SEAT ASSEMBLY
WALL PLATES (2)
LAG SCREWS (2) 3/8" X 4"
LAG ANCHORS (2)



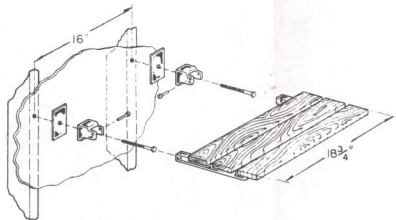
INSTALLATION (SEE ILLUSTRATIONS)

(An 1 1/16" deep socket or socket with extension is required.)

Remove Hinge pin Bolts. Attach bracket to wall with backup plate (bright chrome out) between wall and bracket as shown in drawing.

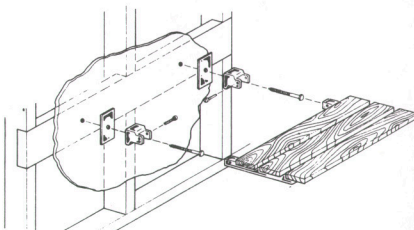
Tighten securely, making sure the 16" center is maintained. Reattach seat to brackets, using hinge pin bolts.

LEVEL LINE



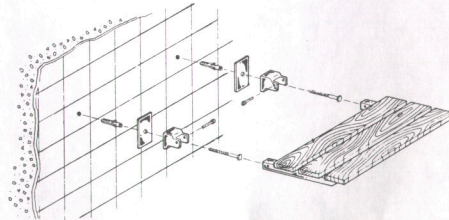
MOUNTING (WOOD)

STUD WALL: 16" on center (use template provided)
LAG SCREWS (3/8" X 4") furnished for installation where total wall thickness does not exceed 1 1/4". Lag should penetrate into the stud a minimum of 2".



MOUNTING (WOOD)

HEADER: 16" on center (use template provided)
Header to be 2" X 6" or equivalent to assure adequate anchor base;
Use lag screws as noted for wall studs.



MOUNTING

(MASONRY, BRICK OR BLOCK WALL)

16" on center (use template provided)
Install plastic anchors supplied, or a suitable anchor for the specific requirement: i.e., toggle bolt, metal lag anchor, bolt.
METAL STUDS: Install metal header to back or front of studs by welding or bolting.

NOTICE:

The hinge mounts must be anchored to a solid structure to assure a safe and secure installation. As a minimum standard, the following is recommended: