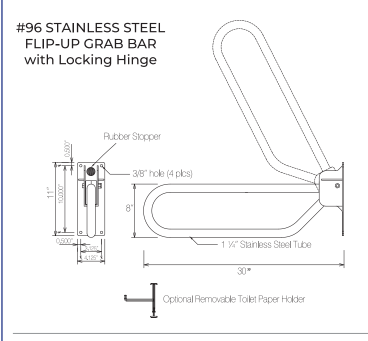
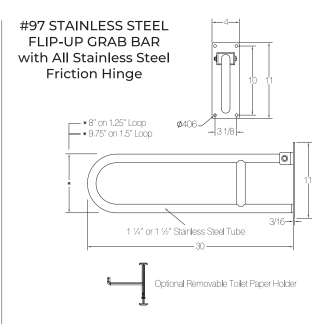
INSTALLATION INSTRUCTIONS: FLIP UPS #96, #97 & #98





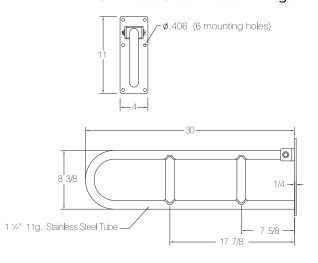
Important Notes: Mounting Height and Wall Preparation

The mounting height shown in these instructions is based on American National Standard Institute Specification (ANSI A117.1-1980) and is provided only as a guide. Check local building codes for grab bar mounting height to make sure installation complies with local code requirements. Grab Bars are no stronger than the anchors or walls to which they are attached. They must be securely mounted to sustain a load of 300 lbs at any point. Studs are to be reinforced and adequate backing must be mounted to the studs before the finished wall surface is applied to provide secure attachment of the grab bar to the wall. The installation must comply with local building code requirements. Designed for downward load only and absolutely no side load (push or pull from side to side).

Installation with Backing Furnished by Installer

- 1. Make certain backing meets local code.
- 2. Reinforce wall studs prior to attachment of adequate backing. Mounting Height should be 30"-33" from finished floor.
- 3. Install adequate backing in wall. Allow for either #14 size screws, or in the case of steel backing 1/4-20 stainless steel screws of adequate length (neither are furnished by GBS). The steel backing must have a minimum thickness of 3/16" (5mm) and screw holes be drilled and tapped.

#98 BARIATRIC FLIP-UP GRAB BAR with All Stainless Steel Friction Hinge



- 4. Use grab bar back plate as a template to mark mounting screw hole locations.
- 5. After mounting grab bar, make certain it remains in both the vertical storage position and the horizontal use position.

Installation to Solid Masonry Walls

- 1. Use inserts (lead shields or equivalent) for #14 screws (not furnished by GBS) and mount at height indicated above or per local code.
- 2. After mounting grab bar, make certain it remains in both the vertical storage position and the horizontal use position.

