

Fold-up Support

Item Code and Description

a. 01830-SS...Fold-up Support—adjustable leg (stainless steel)

General Product Description

- a. a polished stainless steel, U-shaped bar with hinge that allows support to swing up and down
- b. adjustable leg allows height variance to suit user
- c. mount to a wall
- d. install where no side wall is available for mounting a standard grab bar
- e. commonly installed near a toilet to allow unhindered entry and exit while providing user nearby support

Physical Characteristics

- a. made of stainless steel
- b. bar diameter: 11/4"
- c. overall projection from wall: 303/8"
- d. mounting plate dimensions: 123/4" × 4"
- e. range of height to top of bar: 261/2" to 341/4"
- f. height adjustable in 3/4" increments
- g. color: polished stainless steel
- h. supplied with toilet paper holder (fixed post)
- i. installation hardware not included

Performance Characteristics

- a. fold support up or down as needed
- b. support engages a retaining clip to remain in the upright position
- c. when folded upright, support allows unhindered access to a fixture (toilet, sink, or bathtub, for example)
- d. when folded down, support provides a sturdy handhold for balance and leverage
- e. typically installed where access flexibility is required and a wall is unavailable to position a grab bar
- f. U-shape allows many options for gripping and leveraging support
- g. rated for 440 lb. load when properly installed
- h. installation requires substantial, well secured blocking in or on wall
- i. use ¼" dia. fasteners to mount support to wall blocking (fastener type and length vary depending on wall materials, thickness of wall, and other factors); stainless steel fasteners recommended in wet area locations

Compliance

- a. meets ICC/ANSI ASTM 117.1 standard
- b. ADA compliant

Other Information

- a. 5-year limited warranty when installed in commercial settings
- b. 10-year limited warranty when installed in residential settings
- c. see AKW warranty for details



Fold-up Support





