



### Material:

- **Bar** : Brass with Polished Chrome-Plated finish. Secure to post with two (2) concealed set screws.
- **Post** : Brass with Polished Chrome-Plated finish. Mount on the bracket by grub screw along with a bar.
- **Bracket** : Brass with a machined finish. Mount on the wall to hold the whole unit.
- **Flange Cover** : Brass with Polished Chrome-Plated finish. Mount on the wall bracket to conceal mounting screws

### Installation:

- Select an appropriate location to install your product, Pierce wall with a drill.
- Insert the plastic sleeves into the drilled cavity. Then mount the bracket on the wall with the help of a screw set provided with plastic sleeves for proper attachment in the material.
- Join the bar, cap (2), and posts (2) together with two (2) concealed cheese head set screws.
- Then mount the assembly of posts, cap, and bar on a wall bracket with the help of grub screws provided.
- After secure assembly on wall bracket unit is ready to use.

### Specification:

- The hollow Towel bar ( Brass) has a polished chrome-plated finish with an inner diameter of 16mm and an outer diameter of 18mm. Bar thickness is 19 Gauge (1mm).
- Bar secured to post with two (2) concealed cheese head screws.
- Posts are in a cylindrical shape with an outer diameter of 18mm. Secure to the wall bracket with concealed grub screws provided.
- Polished chrome-plated finish flange cover has a thickness of 21 Gauge (0.8mm) with an outer diameter of 60mm.
- SS 304 machined finish screw provided with ABS plastic sleeves to secure wall bracket on the wall.
- Hex L-key of 3mm (FF) size provided to secure unit on the wall bracket.

### Options Available:

Part No.	Product Name	Finish	Length ( X )
C1947	Fluids Towel Bar 18"	Polished Chrome	18" ( 457.2mm )
C1948	Fluids Towel Bar 24"	Polished Chrome	24" ( 609.6mm )
C1949	Fluids Towel Bar 18"	Brushed Nickel	18" ( 457.2 mm )
C1954	Fluids Towel Bar 24"	Brushed Nickel	24" ( 609.6mm )

US & Canada :- +1-678 666 2001

Asia:- +91-9814203010

Krome USA Inc. reserves the right to make revisions to product specifications without any notice

For most updated specification sheet , go to [www.aluids.com](http://www.aluids.com)