1000 PRIMO COLLECTION MITERED TOILET PAPER **HOLDERS**

www.preferredbathinc.com (336) 904-6248

sales@preferredbathinc.com

PART NUMBERS

1008-PC-MV-E

1008-BN-MV-F

1008-мв-му-е



FINISH

POLISHED CHROME

BRUSHED NICKEL

MATTE BLACK

MODERN TRANSITIONAL

304 STAINLESS STEEL

304 STAINLESS STEEL BAR

WELDED MITERED CORNERS

SUPERIOR STRONG MOUNTING SYSTEM

TWO SCREWS INCLUDED FOR A STRONG SECURE INSTALLATION

HARDWARE INCLUDED

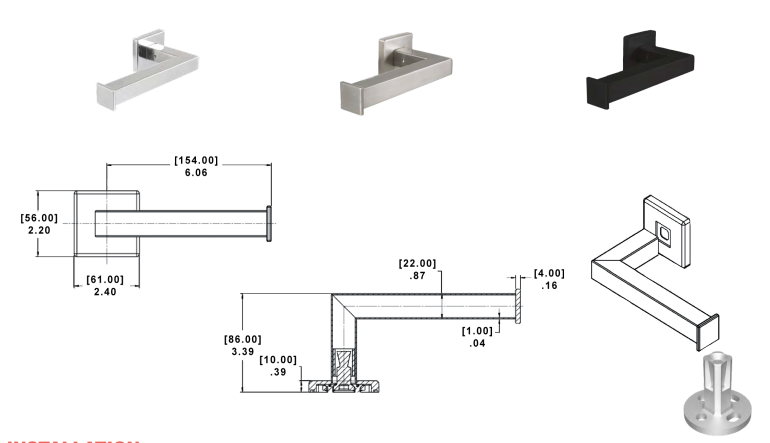
304 STAINLESS STEEL TOILET PAPER ROLLER AND POST - 1

ALUMINUM WALL MOUNTING BRACKET - 1

ZINC DIE-CAST FLANGE - 1

STAINLESS STEEL MOUNTING HARDWARE AND WALL ANCHORS INCLUDED

WALL MOUNTED



INSTALLATION:

Attach mounting bracket to wall with mounting screws. Slide flange and post over bracket and tighten set screw. Our mounting brackets are designed with horizontal and vertical adjustability to insure a proper level fit.

WOOD BLOCKING IS THE PREFERRED METHOD OF INSTALLATION



THE STRONGEST MOST VERSATILE MOUNTING SYSTEM ON THE MARKET



sales@preferredbathinc.com
www.preferredbathinc.com

(336) 904-6248



BENEFITS AND FEATURES

MATERIAL COMPOSITION

SOLID STRONG ALUMINUM CONSTRUCTION

KEY FEATURES

ONLY A SMALL 1/2^M HOLE NEEDED TO USE THE SNAPTOGGLE® DRYWALL ANCHOR

CAN BE USED WITH MULTIPLE ANCHORS OR SCREWS TOGETHER OR SEPARATE

VERSA MOUNTING BRACKET ™ | WOOD MOUNTED

METHOD ONE | ONE SCREW WOOD MOUNT

ONE STAINLESS STEEL MOUNTING SCREW USING THE CENTER MOUNTING HOLE

METHOD TWO | TWO SCREW WOOD MOUNT

TWO STAINLESS STEEL MOUNTING SCREWS USING ANY OF THE FOUR OUTSIDE MOUNTING HOLES SUPERIOR STRENGTH FOR GRAB BAR INSTALLATION





METHOD THREE | ONE SNAPTOGGLE® DRYWALL ANCHOR

ONE SNAPTOGGLE® DRYWALL ANCHOR USING THE CENTER MOUNTING HOLE

METHOD FOUR | TWO SNAPTOGGLE® DRYWALL ANCHORS
TWO SNAPTOGGLE® DRYWALL ANCHORS USING ANY OF THE FOUR OUTSIDE MOUNTING HOLES





METHOD FIVE | ONE SNAPTOGGLE® DRYWALL ANCHOR AND ONE SCREW WOOD MOUNT

ONE SNAPTOGGLE® DRYWALL ANCHOR CAN BE USED WITH ONE STAINLESS STEEL MOUNTING SCREW DRIVEN INTO A WALL STUD OR BLOCKING



