# WINGITS®

WGB5XESN6 6" Satin Finish WGB5XESN8

8" Satin Finish WGB5XESN12

12" Satin Finish

WGB5XESN16

16" Satin Finish

WGB5XESN18

18" Satin Finish

WGB5XESN24

24" Satin Finish

WGB5XESN30

30" Satin Finish

WGB5XESN32

32" Satin Finish

WGB5XESN36

36" Satin Finish

WGB5XESN42

42" Satin Finish

# Model: WGB5XE

### Part Numbers:

WGB5XEPS6	
6" Polished Finish	
WGB5XEPS8	

8" Polished Finish

WGB5XEPS12 12" Polished Finish

WGB5XEPS16 16" Polished Finish

WGB5XEPS18 18" Polished Finish

WGB5XEPS24 24" Polished Finish

WGB5XEPS30 30" Polished Finish

WGB5XEPS32 32" Polished Finish

WGB5XEPS36 36" Polished Finish

WGB5XEPS42 42" Polished Finish

WGB5XEPS48 48" Polished Finish WGB5XESN48 48" Satin Finish

WGB5XEPS54\* 54" Polished Finish

WGB5XESN54\* 54" Satin Finish WGB5XESN60\*

WGB5XEPS60\*WGB5XESN60\*60" Polished Finish60" Satin Finish

\*Includes center support

#### PATENTED BridgeBind<sup>™</sup> Technology



MAX Elegance<sup>™</sup> Stainless Steel Grab Bar



#### Features:

- Modern design combined with **PATENTED** BridgeBind<sup>™</sup> Manufacturing creates the ultimate in bath accessories
- Meets or Exceeds all Building Codes, ADA Criteria, 2010 ADAAG and 2017 ANSI Standards
- Install into Adequate Structural Blocking or with WINGITS<sup>®</sup> Patented Designer Grab Bar Fasteners GBWME40 (Rated up to 600lb in drywall with tile)
- Hand Polished Stainless Steel

#### MECHANICAL DATA

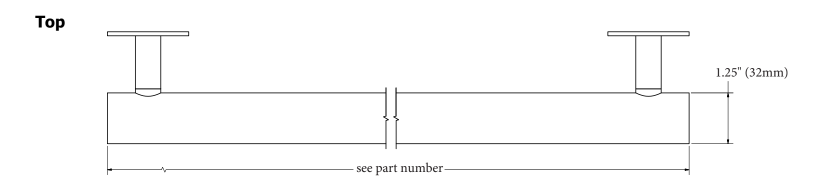
Length: see part number
Height: 2" (51mm)
<b>Depth</b> : 2.75" (70mm)
Tube Diameter: 1.25" (32mm)
COMPOSITION
18-8 (304) Stainless Steel
INSTALLATION
Includes Stainless Steel Screws to Install into <b>Adequate Structural Blocking</b> . Includes 3M® VHB Waterproof Tape. Can Be Installed with WINGITS® Fasteners when blocking is not available.
Includes 3M° VHB Waterproof Tape. Can Be Installed with WINGITS° Fasteners when blocking is not available.
Includes 3M <sup>®</sup> VHB Waterproof Tape.

WINGITS<sup>®</sup> MAX Elegance<sup>™</sup> design is available in all Bath Accessories.

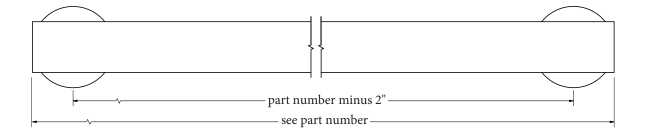
A steel dowel is expertly embedded in a stainless steel tube then arc welded to the tube's far side for the perfect structural synthesis

SpecSheet\_20210727

© Copyright 2021 Winglt Innovations, LLC. This document contains information proprietary to Winglt Innovations, LLC that is protected by patent, copyright, and/or other proprietary rights. The information contained herein is not to be duplicated or transferred in any manner without prior written permission from Winglt Innovations, LLC.



## Front



# Bottom

