

Contemporary Stainless Steel Pull - 604

The modern lines of this angular metallic pull will make the right statement on any surface. A clean and crisp detail for your contemporary space.

Product № BP604480170

Center to Center 18 7/8 in*

Standards and Certifications

Length - Overall Dimensions 19 1/2 in*



TECHNICAL SPECIFICATIONS

Product №	BP604480170
Pulls and Knobs Style	Modern
Finish	Stainless Steel
Material	Stainless Steel, 201 Stainless Steel
Width - Overall Dimensions	19/32 in*
Screw/Nail	8/32 (Included)
Color Group	Gray and Chrome Group
Finish Number	170
Suggested Price	From \$20.00 to \$30.00
Projection - Overall Dimensions	1 9/16 in*

Disclaimer

Measures shown with an asterisk (*) have been converted as per your preference. These are not the official measures. To view the measures specified by the manufacturer, [click here](#).

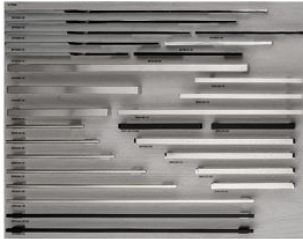
SUGGESTED PRODUCTS




Breakaway Machine Screw, Large Truss Head, Combined Quadrex Slot Drive, 8-32, Type B Point
 Product № 2905
 Packaging format: Bag of 50 units



Breakaway Machine Screw, Large Truss Head, Combined Quadrex Slot Drive, 8-32, Type B Point
 Product № 2900
 Packaging format: Bag of 100 units



Contractor Board - 97VSB3L
 Product № 97VSB3L



Expression Board - 99027
 Product № 99027

RELATED DOCUMENTS



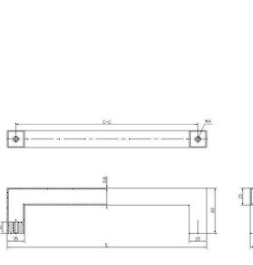
Decorative Hardware Brochure



Decorative hardware

Stainless steel grades and applications

Stainless steel grade	Composition	Magnets	Resists to staining	Applications
High	<ul style="list-style-type: none"> > 18% Chromium > 10% Nickel > 2% Molybdenum 	no	yes	Mainly grade recommended for outdoor applications
Medium	<ul style="list-style-type: none"> > 18% Chromium > 10% Nickel > 0.04% Carbon 	yes	yes	Interior applications with high humidity. Interior applications with low humidity
Medium	<ul style="list-style-type: none"> > 18% Chromium > 10% Nickel 	no	yes	Interior applications with high humidity
Low	<ul style="list-style-type: none"> > 18% Chromium > 10% Nickel > 0.04% Carbon 	yes	no	Interior applications with low humidity
Low	<ul style="list-style-type: none"> > 18% Chromium > 10% Nickel > 0.04% Carbon > 0.04% Sulfur 	yes	no	Interior applications with low humidity



Line art