

Contemporary Stainless Steel Edge Pull - 576

The discreet shape and smooth surface of this contemporary edge pull will enhance your furniture. A sleek design that matches a wide range of decors.



Product № BP57616170

Center to Center 14 in

Finish Stainless Steel

Length - Overall Dimensions 16 in


TECHNICAL SPECIFICATIONS

Product №	BP57616170
Pulls and Knobs Style	Modern
Type	Edge pulls
Material	Stainless Steel, 304 Stainless Steel
Thickness	1/16 in*
Width - Overall Dimensions	7/8 in*
Screw/Nail	Wood Screw (Included)
Color Group	Gray and Chrome Group
Finish Number	170
Suggested Price	From \$20.00 to \$30.00
Projection - Overall Dimensions	1 15/32 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



Expression Board - 98221

Product № 98221



Contemporary Aluminum Edge Pull - 576

Product № BP57616170A

IMPORTANT INFORMATION

To properly secure the pull, use all anchor points spanning the center to center.

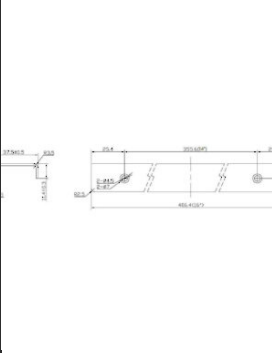
RELATED DOCUMENTS



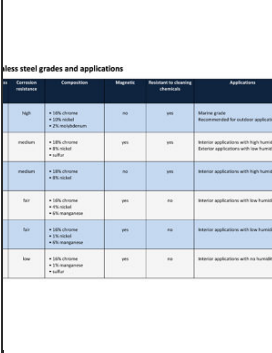
Decorative hardware



Decorative Hardware Brochure



Line art



Stainless steel grades and applications

Stainless steel grade	Composition	Properties	Resistance to staining (chlorides)	Applications
High	<ul style="list-style-type: none"> 18% Chrome 10% Nickel 2% Niobium 	Yes	Yes	Marine grade Recommended for outdoor applications
Medium	<ul style="list-style-type: none"> 18% Chrome 10% Nickel 0.02%	Yes	Yes	Marine applications with high humidity Outdoor applications with low humidity
Medium	<ul style="list-style-type: none"> 18% Chrome 8% Nickel 	Yes	Yes	Interior applications with high humidity
Low	<ul style="list-style-type: none"> 18% Chrome 10% Nickel 0.02%	Yes	Yes	Interior applications with low humidity
Low	<ul style="list-style-type: none"> 18% Chrome 10% Nickel 0.02%	Yes	Yes	Interior applications with low humidity
Low	<ul style="list-style-type: none"> 18% Chrome 10% Nickel 0.02%	Yes	Yes	Interior applications with no humidity

PRODUCT PHOTOS



