

Contemporary Metal Pull - 2288

BHMA A156.9 certificate, Compliant with RoHS directive

This timeless modern metal pull combines durability and distinctiveness with the convenience of easy installation. A durable handle with rounded corners that make it very user friendly for any application.

Product № BP228808140

Center to Center 8 in

Finish Chrome

Length - Overall Dimensions 8 5/16 in*



SUGGESTED PRODUCTS

Contemporary Steel Knob - 305
Product № BP30540900
Color Group: Black Group

Contemporary Steel Knob - 305
Product № BP30540BORB
Color Group: Brown and Bronze Group

Contemporary Stainless Steel Knob - 305
Product № BP30540170

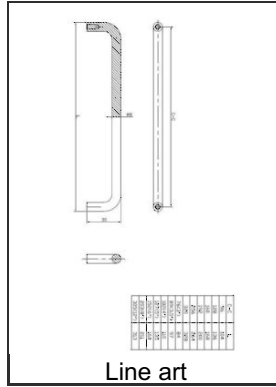
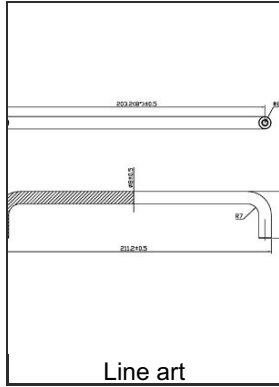
Contemporary Steel Knob - 305
Product № BP30540143
Color Group: Gray and Chrome Group

Contemporary Steel Knob - 305
Product № BP30540195
Color Group: Gray and Chrome Group

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

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

RELATED DOCUMENTS



ADVANTAGES AND BENEFITS

BHMA (Builders Hardware Manufacturers Association)
 - ANSI/BHMA A156.9 Certificate

The tested products met or exceeded the standard minimal requirements. Richelieu is among the companies that meets the standard ANSI/BHMA requirements for:

- Durability
- Strength
- Performance
- Security

The European Community Directive RoHS 2 (2011/65/EU) on the Restriction of Hazardous Substances (commonly known as the RoHS Directive) aims to eliminate or limit certain substances that are dangerous to the environment and to people. The RoHS directive specifies maximum levels for restricted substances.

Tested products are RoHS compliant* and are:

- Lead-free
- Mercury-free
- Cadmium-free
- Hexavalent chromium-free

Report No. TR20161205
 Date: 2016-03-22

*Based on information provided by an independent lab.

DISCLAIMER

Although our black finish is achieved through a rigorous process, it may show signs of normal wear faster than other finishes.