



DOOR HARDWARE

MATERIALS & FINISHES

Our most common standard Hardware metal and finish combinations are shown on this page. Not all combinations are available for all pulls or door levers. Primary exceptions are noted in parenthesis. Please refer to individual Product Data Sheets for complete information on metal and finish options for a specific collection.



US32
Material: Stainless Steel
Finish: Polished



US32D
Material: Stainless Steel
Finish: Satin



SSS
Material: Stainless Steel
Finish: Stippled



MSS
Material: Stainless Steel
Finish: Matte
(Circuit Cabinet Pulls Only)



US9
Material: Bronze
Finish: Polished



US10
Material: Bronze
Finish: Satin



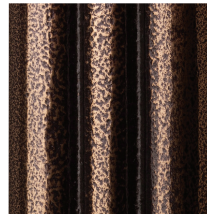
US10B
Material: Bronze
Finish: Oil-Rubbed



SBR
Material: Bronze
Finish: Stippled



S10
Material: Bronze
Finish: Stippled Oil-Rubbed



BZ1
Material: Bronze
Finish: Hand Rubbed Patina
(Artisan Door Pulls Only)



WSB
Material: Bronze
Finish: Wrought Oil-Rubbed
(Cadence Door Pull Only)



US26
Material: Chrome
Finish: Polished
(Token Cabinet Pulls Only)



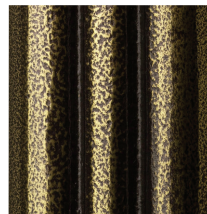
US26D
Material: Chrome
Finish: Satin
(Token Cabinet Pulls Only)



US3
Material: Brass
Finish: Polished



US4
Material: Brass
Finish: Satin



BR1
Material: Brass
Finish: Hand Rubbed Patina
(Artisan Door Pulls Only)



123
Material: Aluminum
Finish: Clear Anodized
(Mesa Cabinet Pulls Only)



229
Material: Aluminum
Finish: Black Anodized
(Mesa & Token Cabinet Pulls Only)



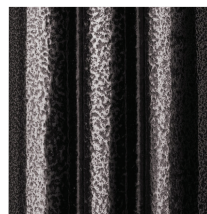
301
Material: Aluminum
Finish: Clear Polished
(Wave Door Only)



302
Material: Aluminum
Finish: Clear Matte
(Wave Door Only)



305
Material: Aluminum
Finish: Black Matte
(Wave Door Only)



AL1
Material: Aluminum
Finish: Hand Rubbed Patina
(Artisan Door Pulls Only)



SANTOPRENE®
Material: Santoprene Elastomer
Color: Black
(Compass, Quadrant, and Sextant Door Pulls Only)

Note: Because different computers, monitors and printers render colors and textures differently, actual finishes will vary slightly from those shown here.

T 1.800.451.0410 | F 412.385.4715 | www.forms-surfaces.com

FORMS+SURFACES®

© 2022 Forms+Surfaces® | All dimensions are nominal. Specifications and pricing subject to change without notice. For the most current version of this document, please refer to our website at www.forms-surfaces.com.