

MT0312 BAUHAUS PULL

MT0312 Bauhaus Pull in Satin Nickel (GSN) 4" screw centers

MATERIAL

Brass


AVAILABLE FINISHES


Dark Oil Rubbed (DOR)

Flat Black (BLK)

Polished Chrome (PCH)



Polished Nickel (PNI)



Satin Brass (MSB)



Satin Nickel (GSN)

Satin Nickel (GSN) - With its honeyed grey tone created by brushed nickel plating on brass, this finish closely matches Stainless Steel but offers a warm and subtle alternative which is popular in traditional and modern décors.

Finish	Code	Length	Screw Center	Width	Projection
	MT0312-101-DOR	4 $\frac{5}{8}$ "	4"	$\frac{5}{8}$ "	1 $\frac{5}{8}$ "
	MT0312-152-DOR	6 $\frac{5}{8}$ "	6"	$\frac{5}{8}$ "	1 $\frac{5}{8}$ "
	MT0312-203-DOR	8 $\frac{5}{8}$ "	8"	$\frac{5}{8}$ "	1 $\frac{5}{8}$ "
	MT0312-254-DOR	10 $\frac{5}{8}$ "	10"	$\frac{5}{8}$ "	1 $\frac{5}{8}$ "
	MT0312-101-BLK	4 $\frac{5}{8}$ "	4"	$\frac{5}{8}$ "	1 $\frac{5}{8}$ "
	MT0312-152-BLK	6 $\frac{5}{8}$ "	6"	$\frac{5}{8}$ "	1 $\frac{5}{8}$ "
	MT0312-203-BLK	8 $\frac{5}{8}$ "	8"	$\frac{5}{8}$ "	1 $\frac{5}{8}$ "
	MT0312-254-BLK	10 $\frac{5}{8}$ "	10"	$\frac{5}{8}$ "	1 $\frac{5}{8}$ "
	MT0312-101-PCH	4 $\frac{5}{8}$ "	4"	$\frac{5}{8}$ "	1 $\frac{5}{8}$ "
	MT0312-152-PCH	6 $\frac{5}{8}$ "	6"	$\frac{5}{8}$ "	1 $\frac{5}{8}$ "
	MT0312-203-PCH	8 $\frac{5}{8}$ "	8"	$\frac{5}{8}$ "	1 $\frac{5}{8}$ "
	MT0312-254-PCH	10 $\frac{5}{8}$ "	10"	$\frac{5}{8}$ "	1 $\frac{5}{8}$ "
	MT0312-101-PNI	4 $\frac{5}{8}$ "	4"	$\frac{5}{8}$ "	1 $\frac{5}{8}$ "
	MT0312-152-PNI	6 $\frac{5}{8}$ "	6"	$\frac{5}{8}$ "	1 $\frac{5}{8}$ "
	MT0312-203-PNI	8 $\frac{5}{8}$ "	8"	$\frac{5}{8}$ "	1 $\frac{5}{8}$ "
	MT0312-254-PNI	10 $\frac{5}{8}$ "	10"	$\frac{5}{8}$ "	1 $\frac{5}{8}$ "
	MT0312-101-MSB	4 $\frac{5}{8}$ "	4"	$\frac{5}{8}$ "	1 $\frac{5}{8}$ "
	MT0312-152-MSB	6 $\frac{5}{8}$ "	6"	$\frac{5}{8}$ "	1 $\frac{5}{8}$ "
	MT0312-203-MSB	8 $\frac{5}{8}$ "	8"	$\frac{5}{8}$ "	1 $\frac{5}{8}$ "
	MT0312-254-MSB	10 $\frac{5}{8}$ "	10"	$\frac{5}{8}$ "	1 $\frac{5}{8}$ "
	MT0312-101-GSN	4 $\frac{5}{8}$ "	4"	$\frac{5}{8}$ "	1 $\frac{5}{8}$ "
	MT0312-152-GSN	6 $\frac{5}{8}$ "	6"	$\frac{5}{8}$ "	1 $\frac{5}{8}$ "
	MT0312-203-GSN	8 $\frac{5}{8}$ "	8"	$\frac{5}{8}$ "	1 $\frac{5}{8}$ "
	MT0312-254-GSN	10 $\frac{5}{8}$ "	10"	$\frac{5}{8}$ "	1 $\frac{5}{8}$ "