



# BRUSSO®

*American Made*

PRECISION HARDWARE

## SCREW REFERENCE CHART – STAINLESS STEEL

SS ITEM NO.	Screw Size (qty per pkg)	Screw Type
<b>KNOBS</b>		
CK-101S	8-32x1 (1)	truss
CK-102S	8-32x1 (1)	truss
CK-103S	8-32x1 (1)	truss
CK-104S	8-32x1 (1)	truss
CK-105S	8-32x1 (1)	truss
CK-201S	8-32x1 (1)	truss
<b>PULLS</b>		
DP-101S	8-32x1 (2)	truss
<b>PIVOT HINGES</b>		
<i>OFFSET HINGES</i>		
L-23S	# 4x1/2 (8)	ss Phillips flat head wood
L-37S	# 4x1/2 (8)	ss Phillips flat head wood
L-39S	# 4x1/2 (8)	ss Phillips flat head wood
L-87S	# 6x1 (8)	ss Phillips flat head wood
L-93S	# 8x1 (8)	ss Phillips flat head wood
L-97S	# 10x1-1/2 (12)	ss Phillips flat head wood
L-19S	# 10x1-1/2 (12)	ss Phillips flat head wood
<i>KNIFE HINGES</i>		
ST-12S	# 2x1/2 (8)	ss Phillips head sheet metal
ST-18S	# 4x1/2 (8)	ss Phillips flat head wood
ST-80S	# 6x1 (8)	ss Phillips flat head wood
ST-93S	# 8x1 (8)	ss Phillips flat head wood
ST-97S	# 10x1-1/2 (12)	ss Phillips flat head wood
ST-19S	# 10x1-1/2 (12)	ss Phillips flat head wood
<b>BUTT HINGES</b>		
<i>CABINET HINGES</i>		
CB-301S	# 2x1/2 (8)	ss Phillips head sheet metal
CB-301BS	# 2x1/2 (8)	ss Phillips head sheet metal
CB-302S	# 4x1/2 (8)	ss Phillips flat head wood
CB-302BS	# 4x1/2 (8)	ss Phillips flat head wood
CB-303S	# 4x5/8 (8)	ss Phillips flat head wood
CB-303BS	# 4x5/8 (8)	ss Phillips flat head wood
CB-407S	# 4x5/8 (12)	ss Phillips flat head wood
CB-407BS	# 4x5/8 (12)	ss Phillips flat head wood

SS ITEM NO.	Screw Size (qty per pkg)	Screw Type
<b>BOX STOP HINGES</b>		
JB-101S	# 2x1/2 (8)	ss Phillips head sheet metal
JB-102S	# 4x1/2 (8)	ss Phillips flat head wood
JB-103S	# 4x5/8 (8)	ss Phillips flat head wood
JB-107S	# 4x5/8 (12)	ss Phillips flat head wood
JB-804S	# 4x5/8 (8)	ss Phillips flat head wood
JB-806S	# 4x5/8(12)	ss Phillips flat head wood
<b>FEET</b>		
HD-702S	# 2x1/2 (8)	ss Phillips head sheet metal
<b>HOOKS</b>		
C-15S	# 6x1 (4)	ss Phillips flat head wood
<b>KNOBS</b>		
CK-101S	8-32x1 (1)	truss
CK-102S	8-32x1 (1)	truss
CK-103S	8-32x1 (1)	truss
CK-104S	8-32x1 (1)	truss