



Source 21, Inc.(USA)

Stainless Producers - Specializing in hard-to-find materials + Copper and Brass
PO Box 1043
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USA
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PRODUCTION CAPABILITIES

Processes include: Slitting, edging, temper rolling and gauge controlling, cut-to-length, polishing and masking.

Stainless Alloys: T440//436//435//434//430//420//410//409//347//321//316 & 316 L//310//309//305//304 & 304 L//302//301//201.

Copper Alloys: All Grades/All Tempers / All Forms
C110 / C101/C102 BeCu (Beryllium Copper)
Brass 230/260 and more
Various alloys of copper and brass available.

Technical: Coil I.D.s from 3" (76.20mm) through 24" (609.6mm), O.D.s to 54" (1371.6mm), pancake (ribbon winding), and oscillate winding to spools/reels/bunch-coils. Depending on gauge and width required, tolerances of +/- .0005" (.0127mm) on thickness and +/- .0015" (.038mm) on width are available.

Aluminum Alloys: 1100 Aluminum Tempers: O, H14, H16, H18
2024 Aluminum Tempers: T3, T4, T351
3003 Aluminum Tempers: O, H14, H16, H18
5052 Aluminum Tempers: O, H32, H34, H36
6061 Aluminum Tempers: O, T4, T6, T651
6063 Aluminum Tempers: O, T5, T52, T6
7075 Aluminum Tempers: T6, T651, T73, T7351

Quality: Our A2LA Certified lab can provide testing to AMS, ASTM, AISI, DIN, JIS, or customer supplied requirements.

Inventory: Changes constantly; thickness generally starts at .001" (.025mm) and goes thru .250" (6.35mm).

We now stock Copper Bus Bars!