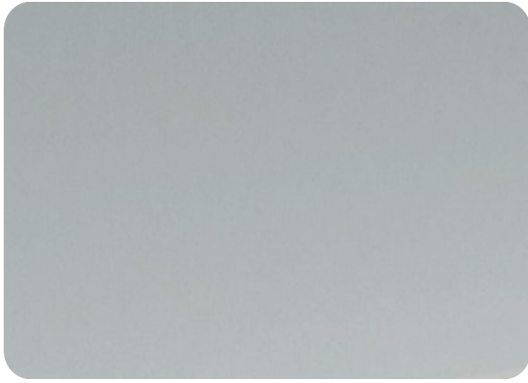




WORLD LEADER
IN CONTINUOUS ANODISING

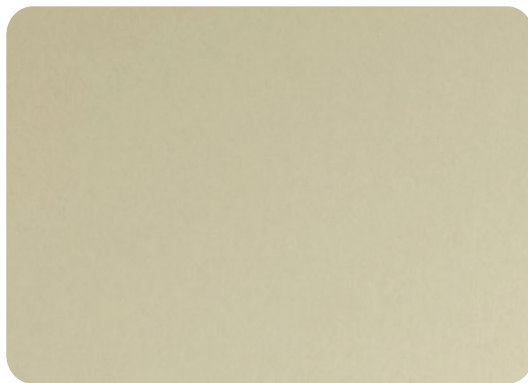
STANDARD MILL FINISH



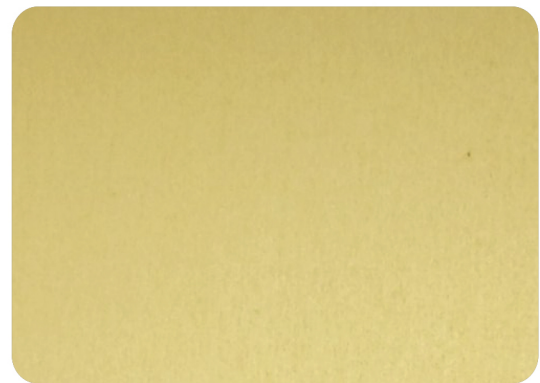
NATURAL



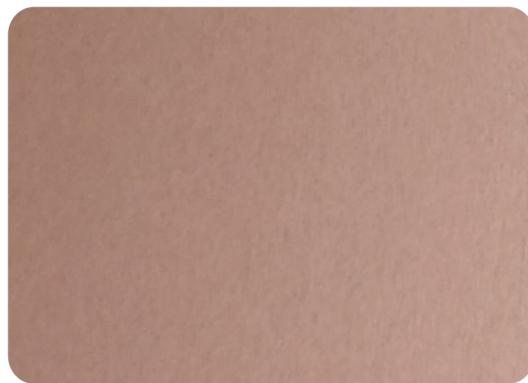
ZINC 10



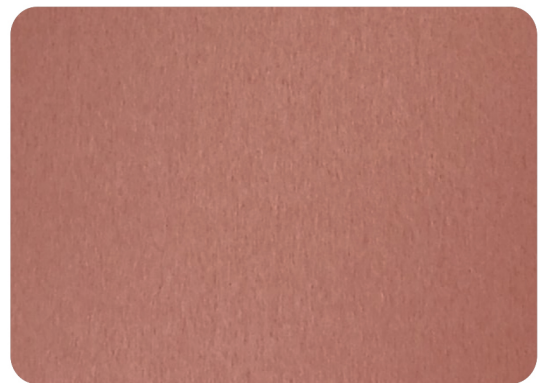
GOLD 20



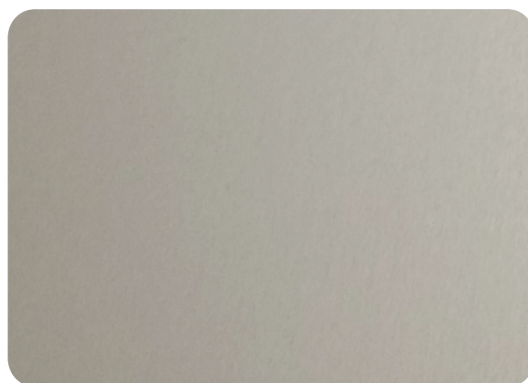
GOLD 40



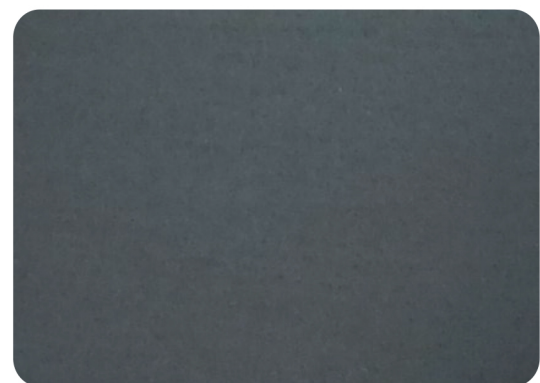
COPPER 30



COPPER 50



BRONZE 30



BRONZE 85

BRITE



NATURAL



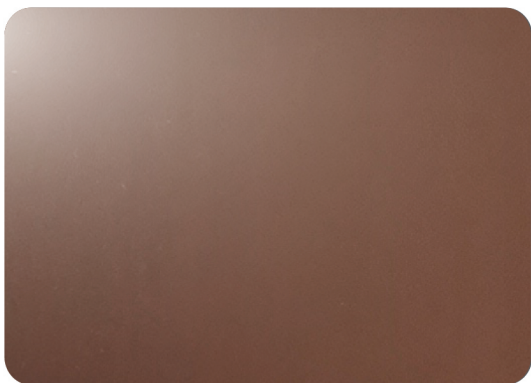
CHAMPAIGN



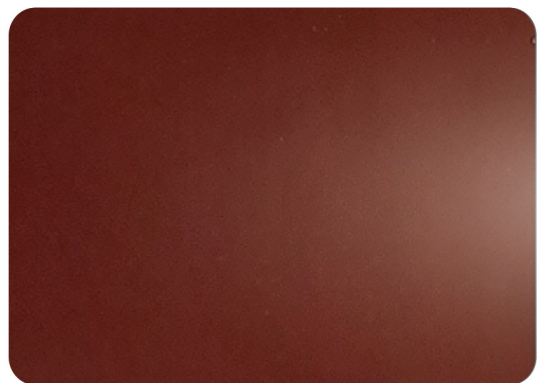
GOLD 20



GOLD 40



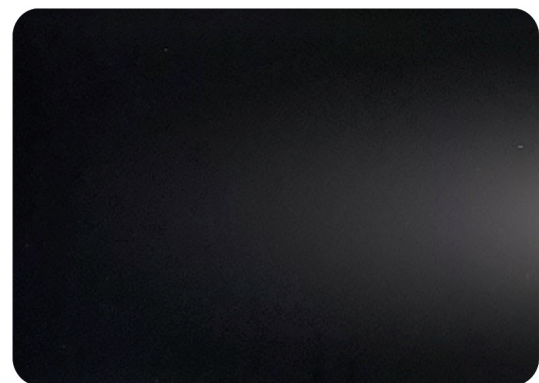
COPPER 30



COPPER 50



BRONZE 30

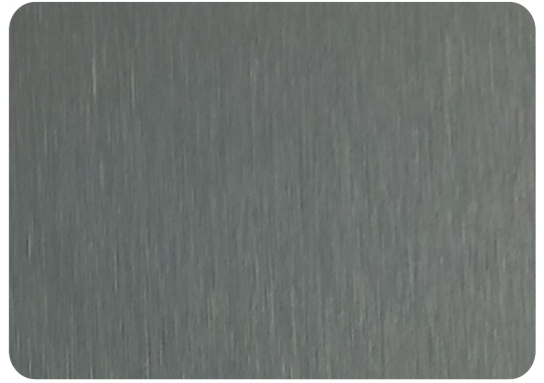


BRONZE 85

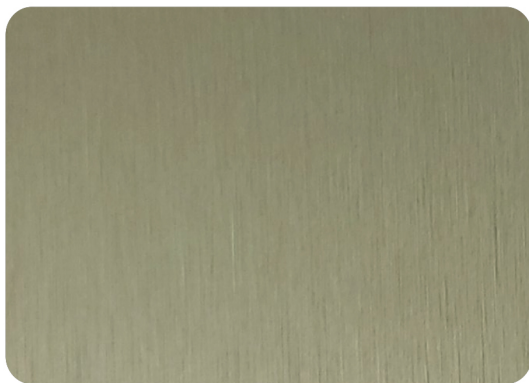
BRUSHED



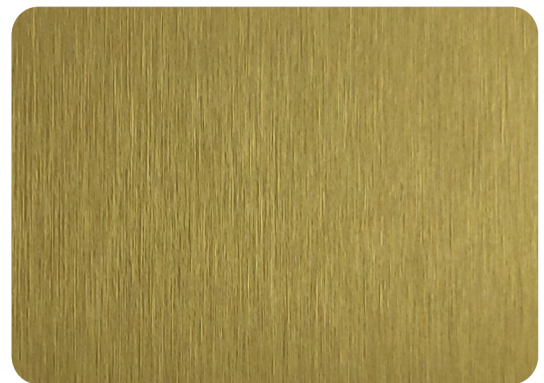
ZINC NATURAL



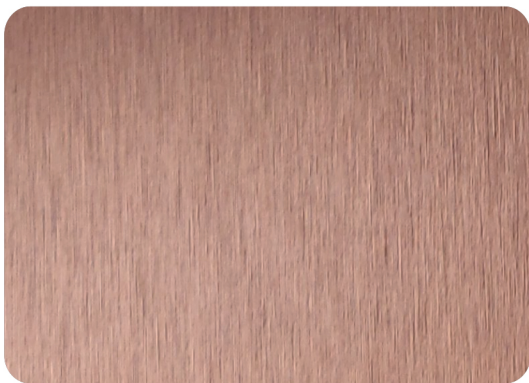
STAINLESS STEEL



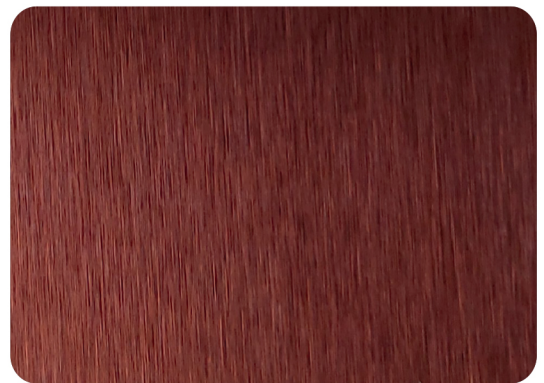
GOLD 20



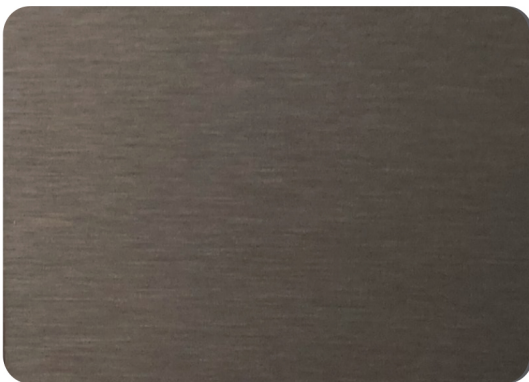
GOLD 40



COPPER 30



COPPER 50



BRONZE 30



BRONZE 85



ALUMINIUM ALLOYS USED 1000, 3000, 5000 and 6000-series
CONTINUOUS ANODISING

Coil Width	1000mm - 2000 mm (39.40" - 78.80")
Metal Thickness	0,3mm - 3,50mm (0.012" to 0.138")
Anodic Layer Thickness	Less than 1µm – 25µm (0.000039" – 0.001")
Coil Weight	Maximum 6,000 kg (13,224 lbs) to 10,000 kg (22,040 lbs) per line specification

ISO certified in quality management ISO 9001
ISO certified in quality management ISO 50001
ISO certified in quality management ISO 14001

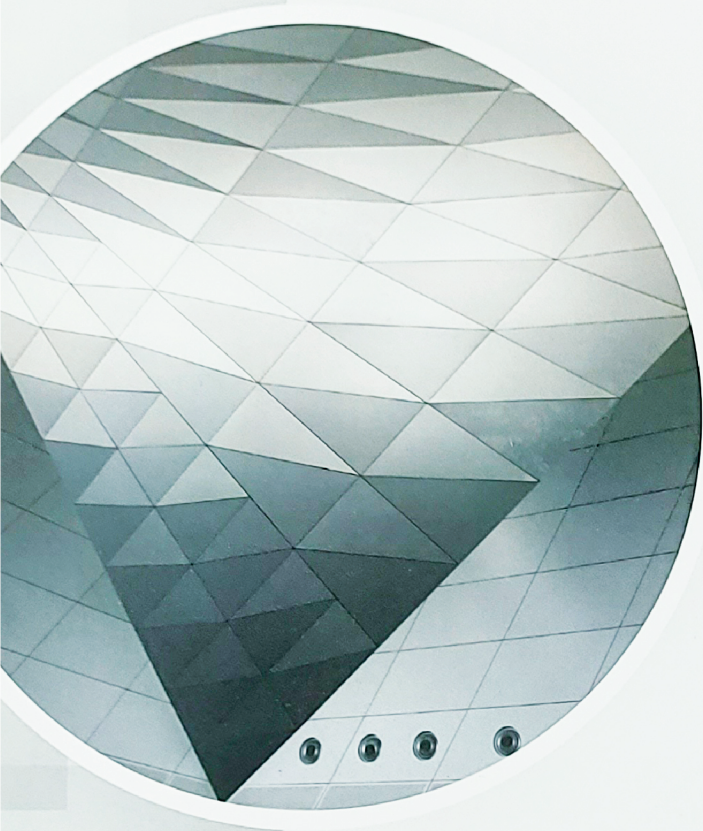
Coil NV/S.A.
Roosveld 5
B-3400 Landen
BELGIUM

Coil GmbH
Claude-Breda-Straße 1
D-06406 Bernburg / Saale
GERMANY



architect.helpline.support@coil.be
international.sales@coil.be

www.coil.be



PRODUCTS

C-Bond
C-Brite
C-Brush
C-Deco
C-Flex
C-Iconic
C-Wall
C-Tech

All colours are usable for all our products.

All products and colours are also available in perforated pattern.

Install panels in the same direction to avoid orientation differences.

Order project in one batch to avoid colour differences.