

TEKKO™

the new **standard** in naturally
finished steel

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In the Japanese tradition known as wabi sabi we embrace the art of finding beauty in the imperfect. At TEKKŌ™ we are as inspired by that tradition as we are by the natural and imperfect surfaces of such materials as Terracotta, Concrete, Stone, Copper, and Zinc. To this we would like to introduce TEKKŌ™ finished steel.

With (5) finishes Kuro (Black), Mokatan (Charcoal), Ao (Grey), Hai-iro (Blue-Grey, Gin'iro (Sliver) you will find subtle and various shades of black to light grey, offering a soft matte appearance that reacts with the environment and will offer subtle changes over time. Different. Authentic. Traditional. Contemporary. The material will naturally vary from sheet to sheet and batch to batch a homogenous color is not possible and should not be expected.

The surfaces are not a paint system. They are formed through a process that develops a covalent bond through the sharing

of electron pairs between atoms

known as shared pairs or bonding pairs. These permanent chemical bonds are not removable and extend the life of the steel exponentially.

TEKKŌ™ is highly corrosion resistant G115 coated steel with a layer comprised of 91% Zinc, 6% Aluminum and 3% Magnesium forming a two-layer structured protective barrier on the surface of the steel at the with a corrosion resistance many times that of plain zinc galvanized steel.

TEKKŌ™ is available in many sizes and thicknesses, we encourage you to contact one of our regional sales Representatives to further discuss using TEKKŌ™ on your next project.

e: info@tekkometals.com

w: www.tekkometals.com

Gage	Thickness inch (mm)	Weight psf (KgM2)
16	0.0635 (1.613)	2.650 (12.938)
18	0.0516 (1.31)	2.156 (10.526)
20	0.0396 (1.006)	1.656 (8.085)
22	0.0336 (0.853)	1.43 (6.9812)
24	0.0276 (0.701)	1.19 (5.81)

