Create a timeless moment.®

POWDER COAT

Our TGIC powder-coating averages 8-10 mils (200-250 microns) thick and is applied in-house to ensure the highest level of quality. Offered in 14 standard, satin and metallic colors, plus a full range of RAL colors with available color matching. Additional cost may apply. One of the key elements of the strength, longevity, and durability of Victor Stanley products is their extremely high-quality finish, applied in a complex process which we call PublicoteTM. This complex and thorough process results in a coating more than twice as thick as the industry standard. The entire process utilizes no toxic solvents, yields no particles of combustion and represents our ongoing commitment to operating a modern, effective manufacturing process in a responsible and environmentally sound manner.

STANDARD POWDER COAT COLORS



RECYCLED PLASTIC SLATS + WOOD SLATS

We offer both standard recycled slats and our 2nd Site Systems® slats that combine recycled plastic with a reinforcing A36 steel bar to make it "plug-compatible" with the best wood slats available. Our attractive and durable recycled slats shed water, resist rot, and are easily cleaned. Slats include UV inhibitors, resemble wood, and come in Black, Espresso, Light Gray, Wheat.

Ipe is a light brown South American hardwood. Often thought of as South American teak, ipe is one of the strongest and hardest woods we have encountered. Weathering to a bright silver color, this remarkable wood resists rot and insect infestation. Products made with ipe are far less vulnerable to vandalism and are superb for withstanding the normal wear and tear that public site furnishings receive. Natural wood colors will vary. Weathering may occur on site which will alter the color of the wood over time.

RECYCLED PLASTIC



NATURAL WOOD

SATINS/METALLICS



1

Printed and digital color representations vary. Contact us for recycled plastic samples, wood samples or color swatches. Victor Stanley reserves the right to change standard finishes at any time.