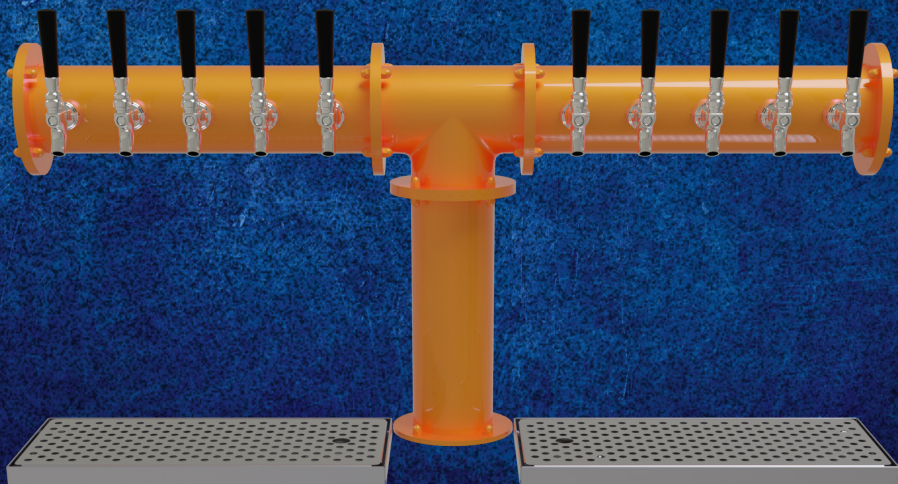


PAIN

VS

POWDER COAT



Glastender®



DURABILITY YOU CAN SEE. PERFORMANCE THAT LASTS.

Powder coating is a performance finish that enhances durability, consistency, and visual impact for draft towers in high-traffic environments.

Using a dry resin-based powder with pigment, it is applied electrostatically to metal. The coated part is then cured in an oven (typically around 400°F), where the powder melts and chemically bonds to the surface, forming a hard, uniform plastic-like finish. The results are:

- Built to last in high-traffic, high-touch bar environments
- Thicker, tougher finish that resists chips and scratches
- Consistent appearance over time—less wear, fewer touch-ups

DESIGN FEATURES

- Powder coating available in 450 standard along with custom colors, with an RAL number required for quoting and ordering
- Ideal for brand matching and custom concepts

PAINT VS POWDER COAT

	Paint	Powder Coat
Application	Wet spray, air-dry	Electrostatic powder, oven-cured
Typical Thickness	1-2 mils	~6 mils
Scratch Resistance	Moderate	High
Chip Resistance	Moderate	High
Corrosion Resistance	Moderate	High
Finish Consistency	Can vary	Uniform & durable