

**Consolidated Coating Co., Inc.**

5 William Way

Bellingham, MA 02019 US

Phone: (508) 966-4800

Fax: (508) 966-4246

E-mail: info@consolidatedcoating.com

Website: www.Consolidatedcoating.com

---

## Decorative Coating of Plastic Parts

---

### Decorative Coating of Plastic Parts

Decorative coating at Consolidated Coating Company is done on a variety of plastic substrates. We are a full service finishing company offering both decorative and functional coatings for parts in prototype, small, or large quantities. Our experience and five processing lines enable us to put through multiple projects simultaneously on a consistent basis. Any quantity of parts are treated with same attention to detail.

- Plastic substrates are generally more challenging to coat when compared to other substrates (steel, aluminum).
- Thirteen spray booths and four overhead conveyor systems provide efficiency in the application of the specified coatings.
- Our experience over thirty years provides a level of expertise in the application of decorative and functional coatings unsurpassed in the industry.
- Compliant coatings sprayed at Consolidated Coating enhance the engineered aesthetics of most any plastic component.
- Compliant coatings are low in solvents (VOC's) and are eco-friendly.
- Consolidated Coating applies the customer specified coatings or can make recommendations based on the needs of the customer.



---

## CAPABILITIES

Substrates Coated	Plastic (ABS, PC, ABS/TC, Kydex, PPO, PPE, Fiberglass)
Coatings Used	Catalyzed Polyurethanes
Secondary Operations	Masking Filling/Sanding Silk Screening of Logos
Industries Served	Telecommunications Security Gaming Medical Instrumentation Computer Semiconductor Aerospace Fire Protection Sporting Equipment Laboratory Testing Equipment Life Sciences
Value Added Services	Short term storage of finished or unfinished products Production planning and delivery schedules Free local deliveries by our own transport facilities
Equipment List	5 Overhead Conveyor Systems 13 Spray Booths