

NikLyn Corp.

WBE & Disabled Veteran
Owned Company



// NikLyn Corp.; Delivering on Powder Coating, Painting, Sanblasting, Military Coatings, Structural & miscellaneous coating needs for over three generations. We pride ourselves on our record, which speaks for itself. We have never had a field failure in our history, and we do this while delivering 99.8% on time. (Hurricane of 2011 cost us 5 days of production due to damage and electrical issues and yet we only missed one delivery by one day)!!

United Structural & Architectural Finishing Co.
Intergraded Plastic Corp.
NikLyn Corp's Precision Coatings Div.

Capabilities

- * Sandblasting
- * Wet Paint
- * Fluoropolymer Coatings
- * Powder Coating
- * Fire Proofing
- * Metalizing
- * Grinding & Filling
- * Masking & Part Marking
- * SureKote Systems
- * Processes equal to Color Galv
- * AESS Grade Work
- * AAMA 2603, 2604 & 2605 specifications
- * DOT, MTA, HUD, NNPA
- * Certified or Qualified SSPC, NACE, ASTM
- * HUBZONE Company

One Stop Shop

Trucking and Logistics along with all the coating processing in between we are your one stop shop for all your coating needs. Having two facilities we are able to handle any size project you may have.

Trucking & Logistical Management

Pretreatments- Phosphate and Chromate

Abrasive Blasting

Wet Coatings

Powder Coating

Whether its your structural steel or your misc. steel - In any coating or finish you need, we have designed our facilities to accommodate your needs.

Girder & Lay Down Bays



800 Foot Girder bays and lay-down allows for large projects or multiple ones. Supported by 60 ton over head cranes



Abrasive Blasting Rooms for all size projects



Large capacity abrasive blasting bays. Allows us to layout full projects at one time. 32,000 sq...



Smaller capacity abrasive blasting rooms; for special blasting projects



Standard Priming



AESS Prepared Steel Stair System



Filling Work Over Galvanized AESS Steel On A Light Pole

Structural Facility

Our Structural Facility, has over 100,000 square feet available to handle all size projects simultaneously. Here we have the lift capability of over 60 tons with our array of overhead bridge cranes that cover most of the facility. 32,000 square foot abrasive blasting room and a 26,000 square foot paint booth.



Colt Stadium's Misc Steel & Vomitory Rails Powder Coated to our SureKote 6™ specification

We approach all our jobs with **Safety** and **Quality** as our first thought. Then we look at how we can save you and the project money by utilizing our vast knowledge base and advanced technology.

Our staff boasts some of the industry's best technicians and applicators. Our engineers and estimators can be found most days sitting in with our customer's engineers and estimators, reviewing their projects and quotes, to make sure nothing is being overlooked

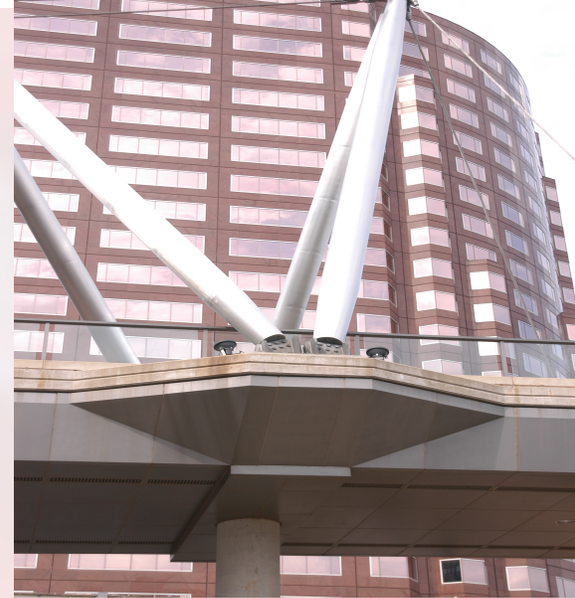
from the coatings stand point.

Then once the project is awarded we are there again to looking for possible issues that may arise in the fabrication stage that can create issues when it comes time to deliver a finished product.

We approach every job with the pride of three generations behind us. In a tough market place our leading edge separates NikLyn Corp. from the competition, giving our customer's a competitive edge.



10T 90' I-beam coated in a 3 coat process for the New Haven Rail Yard Project (ConDOT Project)



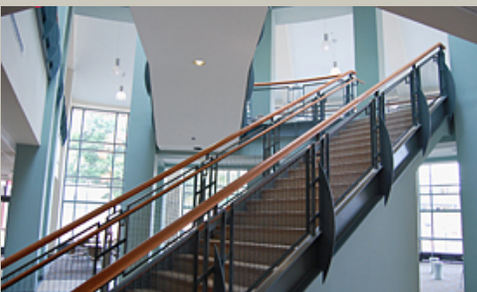
When Your Name Is On It How It Looks Matters

We understand first impressions last forever and when you work so hard at making a project successful and your company's name is on it how it looks can make or break the impression that you leave behind.

It's more than just appearance though. Its what it will look like 1, 2, 5, 10 years from now. When you list your next project as a reference to future customers, it should look like it did when you completed it. Rust, peeling, fading, chalking is not how people should see your work. If it looks great then that will be the impression that leads to the confidence they will need when they are decided who to award their next project to. In a tough and competitive market this edge can be what makes a company over the long hall.

On Time with Flexibility

We realize in fabrication and construction delays and changes are the norm. We have learned to work around the fluidity of a modern day project schedule. We also know that most projects no matter what the delays, are usually expected to be completed on time and without excuse.



We pride ourselves on our ability to make that happen for our customers. Especially in a time when payment delays can be so costly and disruptive to cash flow, and liquidated damages even more damaging to our customer. As frustrating as it can be we realize many companies take on jobs with less protection than they may have in the past because of the stiff competition of today's market place.

A delay in the opening of a store, bridge, power plant, railway, marina, school etc. won't wait for material delays, machine repairs and all the other challenges Murphy throws at us in every project. Knowing this our Motto is **"There are 24hrs in every day and we are not afraid to use them all"**



New Haven Facility

New Haven, CT Facility, has over 120,000 square feet available to handle all size projects simultaneously. Here we have multiple automated lines for both powder coating and wet spray. Large batch capacity able to fit a tractor trailer. 5,000 square foot abrasive blasting room and a



When Your Name Is On It
How It Looks Matters

Capabilities

- Wet Spray - Both Hand & Robotic
- Powder Coating - Both Hand & Robotic
- Precision Spray Coatings Wet & Powder
- Mil Spec Coatings -CARC, Urethanes, Epoxies Etc.
- Chromate Conversion - Chem Film Mil-DTL-5504F
- Masking - High Temp, Precision & Bulk
- Printing - Pad Printing and Screen Printing
- Abrasive Blasting - Steel, Aluminum & Alloys

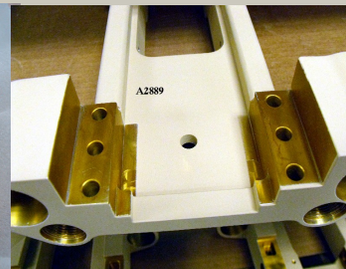
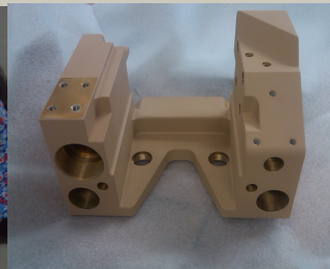


KB Projects Sculpture

- Batch Booths 14'Wx12'Hx65'L
- Hand Rails & Fencing
- Medical Equipment
- Cabinetry and Weldments
- Sheet metal boxes and panels
- Brackets, Clips & smaller parts



Precision Coatings & Masking



Our Precision masking department is capable of holding consistent tight tolerances. While our precision coatings department completes the task with their high quality precision finishes, even on the toughest of projects.

Mil Spec Coatings

Our mil spec coatings department specializing in high production precision finishing. We can handle your prototypes and small runs in one of our many enclosed air filtered paint booths as well as you large runs on one of our automated coating lines.



CARC Coating, Mil Spec Pretreatment MIL-DTL-5504, Stamping
Below is a Navy Cabinet that required precision masking and Mil Spec Paint



Large Drive in Paint Rooms

In one of our paint rooms we can coat small multiple jobs to large jobs: here we are in the process of coating two 60T 120' long tub girders for the Pearl Harbor Bridge Project.



Powder Coating Large Line - Part Size 70'L x 10'H x 6'W 350lbs per foot



Our Large Powder Line can handle runs of a few parts up to thousands with its large part openings. 3 stage Iron Phosphate and capable of both Powder or Wet finishes it allows the flexibility to handle almost any project size or type.

Powder Coating High Production- With several automated lines



We have three automated production lines with 7 stage to 3 stage phosphate washers, robotic and hand spray stations and as with all our systems the ability to do both wet spray and powder on the same line. This allows us flexibility & versatility to do any project. few parts to millions

Powder Coating Batch- Our large ovens handle parts up to 65'Lx12'Hx14'W



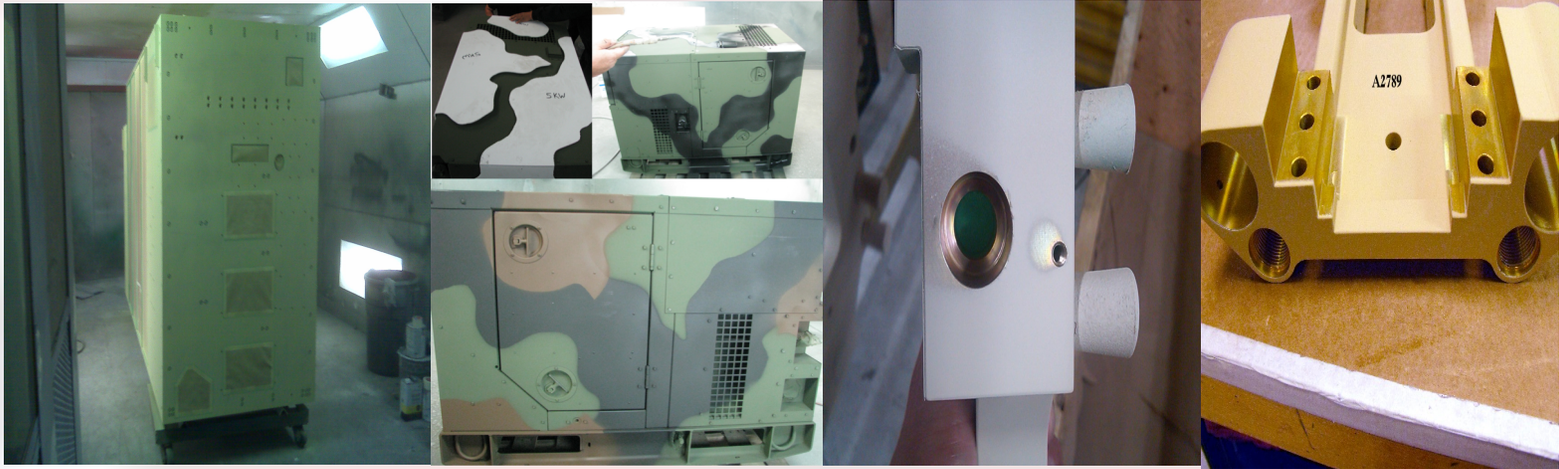
Our large batch capacity allows us to handle several large items at one time to several batch jobs shorting lead times and improving in quality. From large frames, Gates to long sections of fencing.

Chromate - Chem Film- Mil-DTL-5504F yellow and clear.



Our Chem Film lines have both large tanks and small ones allowing us to handle the small lots as well as the large runs with both Etch and Non Etch cleaners. Meeting MIL-DTL-5504F Specifications.

Precision Paint Production & Batch - Meeting the toughest specs



Our hand and production coatings meet the toughest tolerances with consistency and short lead times.

Screen & Pad Printing

Precision Masking



Our precision screen printing one color or many on smooth to textured surfaces. For high volume we have 8 pad printers.



Our precision masking department is up for all you changing projects able to hold tight and difficult tolerances to the standard plugs and caps.

Intergraded Plastics Div. Fiberglass Fabrication & Design

Intergraded Plastics Corp. offers comprehensive services for your industrial needs. IPC is a fiberglass specialist that has been building:

- Radomes
- Aquarium Tanks
- Aquaponic Tanks & Accessories
- Industrial Tanks
- Hopper Covers
- Vents
- Ducts
- Waste Treatment Tanks
- Waste Treatment Accessories
- Speaker Housings
- Communication Dishes & Cones
- Military Items
- Concrete Molds
- Water Collection Basins



Along with a host of other specialty fabrications for nearly 30 years. Because of our ability to build our own patterns/ molds and because of our familiarity with Computer Aided Design programs, we are able to build very close tolerance fabrications when needed. Our proficiency at metal, wood, as well as acrylic fabrication allow us to provide

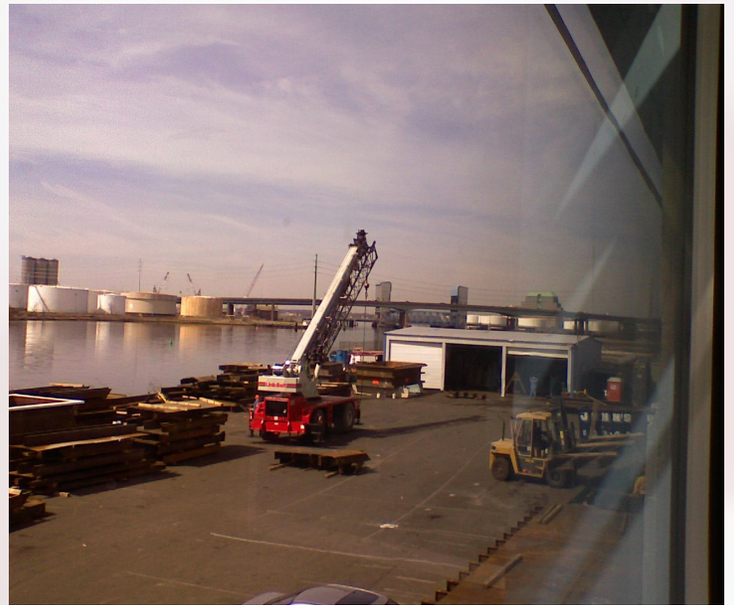
integrated turnkey assemblies, where designs employ a combination of materials

- Baghouse Dust Collector
- Wet Scrubbers
- Hooding & Ventilation Options
- Electric Precipitators
- Stacks

Logistics Trucking & Inventory Control



We offer full service trucking that includes: tractor-trailer, flatbeds, containers, stretch trailers, and drops trailers along with standard straight truck service as well.



Assembly Assembly, Labeling and Final Packaging



Rails & Fencing Sandblast, Metalizing, Powder Coating & Painting

Niklyn has one of the largest capacities for coating rails, gates and fencing with over hundreds of miles of completed projects in the field our systems and processes have been successfully tested. Abrasive blast cleaning done in house with no long wait times between blast cleaning and primer.

DOT Approved or Certified: CT, MA, RI, NY, & NJ. If you need a project done for a state project or DOT please allow us to become



certified or approved with our experience, history and processes; its usually just a few days to complete.

Having such large coating lines for both liquid or powder coating processes allows you to fabricate your assemblies in larger sections. Less field welds and less touchup means less cost.

Rails, Fencing, Gates, Guard Rails & Stairs

Our Architectural line can handle a section of fence up to 70' long and 10 feet tall. Our batch can accommodate a 65' x 12' x 14' assembly whether its a stair assembly or small pedestrian bridge section we can powder coat or paint to your specifications.

On your smaller assemblies we have the option to coat them on several different lines with all of them capable of both Powder or Wet Coatings. Utilizing long cure ovens and multiple stage cleaning systems that apply chemical pretreatments, and rust inhibitors. All our lines have both manual or robotic coating systems on them, that means we can handle both small runs or large runs in short lead times while still delivering the highest of quality.



Surekote™ Systems are a proprietary coating systems designed to deliver the best process and coatings for its particular application. The Surekote™ Systems are broken into three distinctive process the first being Powder or Wet spray over steel, aluminum & Alloys. The second is a fluoropolymer coating system utilizing a certified process required in the application of fluoropolymers over steel, aluminum & Alloys. The third are coatings over Galvanized materials both Powder or Wet finishes. These systems are not just made up of special proprietary coatings, but it also includes the application process that those coatings are to be applied. This is key and only a certified applicator who has been trained can provide these coatings to meet the processes requirements.





Wooster Square Arch
Powder Coated



Adrian's Landing
Flouropolymers Finish



West Haven Arch
Flouropolymers Finish



Cabelas Rails & Stairs
Powder Coated



Canterbury CT School Pool -
Tnemec 3 Coat System



Fencing
SureKote 20Yr System



Fract Tanks Powder Coated
Inside & Out



Intumescent Fireproofed
Steel



Pearl Harbor Tub Girders
3 Coat System