



"SUNDIAL advanced powder coating technology works inside and out—in the toughest industrial settings." — Shivie Dhillon, SunDial Powder Coatings

Industrial Coatings FOR THE TOUGHEST JOBS

Like architects and designers who find freedom in SUNDIAL'S unlimited color pallet and performance versatility, manufacturers and end users benefit from simplicity, repeatability and economies of scale that SUNDIAL can provide. We offer OEM's a competitive edge when it comes to durable, protective finishes and coatings for an unlimited array of industrial applications. Plus advantages like our seven-stage pre-treatment system and advanced coating technology for aluminum extrusion and die cast powder coatings. Add to this best-in-class methods and equipment, an environmentally friendly process and a dedicated team of well-trained artisans skilled in applying leading-edge test, calibration and process control procedures.



Powder coated warehouse exterior panels.



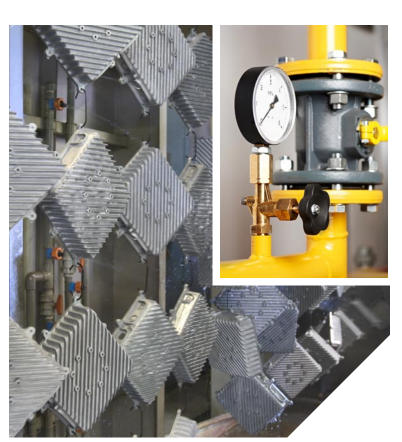
We consistently achieve surface coatings with superior bonding properties and underfilm protection for even the most difficult aluminum and zinc alloys." — Shivie Dhillon, SunDial Powder Coatings

Die Cast Coatings COATING PARTS & COMPONENTS

SUNDIAL demonstrates a proven expertise in the area of high quality, volume masking and powder coating of small parts and components for commercial, government and defense projects. Working to your exact specifications using our non-chromate adhesion enhancement process and 7-stage pre-treatment wash, we consistently achieve surface coatings with superior bonding properties and underfilm protection for even the most difficult aluminum and zinc alloys.

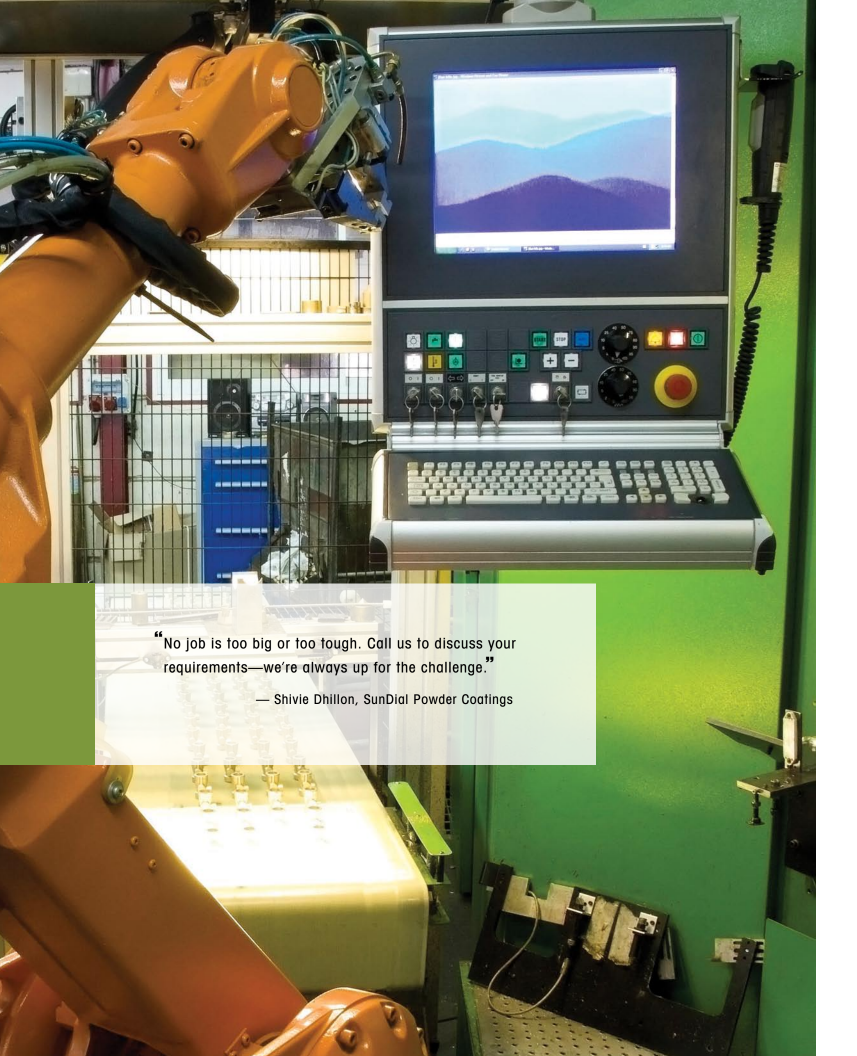
Examples include:

- Meter enclosures
- Pump housings
- Manifold plates
- A/C brackets
- Engine covers
- Carburetors
- Oil pans
- Casings
- Die cast toys
- Flanges
- Grips
- Heat sinks
- Pumps
- Rotors
- Valves



Die cast parts and finished assemblies.





Industrial Enclosures NO JOB TOO BIG OR TOO TOUGH

SUNDIAL can reliably process any type of large component, part or system including industrial enclosures, gates, railings, fencing and numerous other ferrous and non-ferrous structures. No job is too big or too tough. Call us to discuss your toughest job requirements—we're always up for the challenge.













Extruded Products

COATING ALUMINUM & ZINC ALLOYS

sundial's non-chromate, 7-stage, in-line pre-treatment system offers the size and capacity to adequately accommodate larger product lengths typical of aluminum extrusion structural elements. Further, SUNDIAL's investment in the latest technology for ultra clean substrates, efficient use of chemicals, reduced cross-contamination and integrated quality control mean the highest powder coating quality possible. Aluminum/zinc alloy products include:

- Aerospace parts
- Automotive
- Sports equipment
- Air ducts
- Conveyor rails
- Heat sinks
- Lawn & garden
- Chamber tubes
- Roadway barriers
- Rails and supports
- Solar collectors
- Drill housings

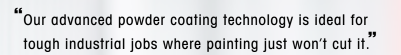


Chamber tubes and automotive rims on conveyor.



Extruded aluminum parts in prep for powder coating.





— Shivie Dhillon, SunDial Powder Coatings

Precision Sheet Metal Dull, HIGH-GLOSS & TEXTURED

SUNDIAL can powder coat any shape, size or intricacy of precision formed sheet metal with a durable, dull, high-gloss or textured surface that will last a lifetime and retain color, gloss and wear performance even in the harshest of environments. Our advanced powder coating technology is ideal for tough industrial jobs where painting just won't cut it.







Powder coated sheet metal projects.





SunDial Powder Coatings, Inc. 8421 Telfair Avenue Sun Valley, CA 91352 (818) 767-4477 www.sundialpowdercoating.com