



ENGINEERED COATINGS, INC.

**ALL COATINGS.
ALL APPLICATIONS.
ALL INDUSTRIES.**

ONE COMPANY

KECO Engineered Coatings, Inc.

1030 S Kealing Ave
Indianapolis, IN 46203
1-800-336-KECO
Fax: 317-356-6725

www.kecocoatings.com
keco@kecocoatings.com

KECO Engineered Coatings, Inc.

1112 West 16th Street
Indianapolis, IN 46202
Phone: (317) 917-1694

KECO Coatings- North Carolina

2111 W Front Street
Statesville, NC 28677
(704) 881-0801
(704) 881-0897

Powder Coating Process:

Pretreatment:

- Parts pass through seven stage wash system where parts are cleaned to prepare parts for coating

Masking-Dry Off area

- Area used to put on masking if masking can't pass through washer

Roll in roll out Powder booths

- A process called electrostatic spray deposition (ESD) is typically used to achieve the application of the powder coating to a metal substrate. Done with manual or automatic guns
- This application method uses a spray gun, which applies an electrostatic charge to the powder particles, which are then attracted to the grounded part.

Oven

- After parts leave the powder booths they pass into oven. Oven is 150 feet in length.
- Accuracy of part curing monitored by 24 hour chart system.

Powder Capabilities

Part Size:

28" X 50" 10'

Wash System:

7-stage Iron
Phosphate
Reverse Osmosis
Rinsing

Batch Capabilities:

8' X 8' X 20'
Burn-off
Sand Blasting

Powder Coatings

All colors and
Textures