



**Precoat Metals**

## Complete Metal Processing

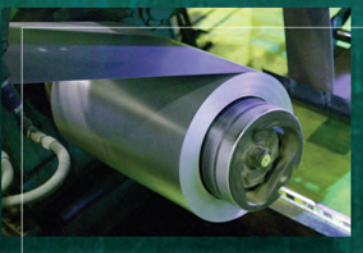
Located near the Port of Baltimore, this coil coating facility is equipped with extensive metal processing capabilities. Whether you seek



painting with in-line leveling, electrogalvanizing, slitting with Herr Voss Strand Extension leveling or

cut-to-length, Precoat's Baltimore facility can accommodate your metal processing needs. Plus, the facility's close proximity to water, off-site rail and highway access allows customers multiple metal sourcing and shipping options.

BALTIMORE



*We continue to focus on excellent customer service so you can meet your tight deadlines and enjoy the highest quality in coatings.*

*For more information, please call **410.796.4770**.*



## AT A GLANCE

# BALTIMORE

### MATERIAL

- Aluminum
- Galvalume®
- Galvanized
- Hot Dipped Electrogalvanized
- Galvannealed
- Stainless Steel

### MATERIAL WIDTH

- 20 in. minimum
- 54 in. maximum (Out of cell)
- 49.750 (In plating cell)

### MATERIAL THICKNESS\*

- | ALUMINUM           | STEEL            |
|--------------------|------------------|
| ➤ .018 in. minimum | .007 in. minimum |
| ➤ .070 in. maximum | .064 in. maximum |

### MAXIMUM CROSS SECTION\*

- | ALUMINUM       | STEEL                                 |
|----------------|---------------------------------------|
| ➤ 3.84 sq. in. | 2.90 sq. in. EG / 3.00 sq. in. Non-EG |

### COIL SIZE ENTRY

- 40,000 lb. maximum
- 70 in. OD maximum
- 16 in., 20 in. and 24 in. ID

### ADDITIONAL FEATURES

- Cut-to-length
  - Aluminum – 0.010 min 0.075 max
  - Steel – 0.010 min 0.080 max
- Electrogalvanizing
- Embossing
  - Stucco (Directional)
- In-line tension leveling
- Slitting with leveling
  - Aluminum – 0.008 min 0.080 max
  - Steel – 0.008 min 0.062 max



ISO 9001:2008 - Quality Management System applicable to all processes within the organization

ISO 14001:2004 - Environmental Management System covering metal coil coating and ancillary activities within the organization (working towards certification).

\* General guidelines — Dependent upon alloy, temper and yield strength

## LOCATION

### DIRECTIONS FROM AIRPORT

- Exit the airport and follow signs to I-195 West
- Take I-195 West approximately 3 miles to Exit 3 (US-1, Washington Blvd., Elkridge)
- Take US-1 South (Washington Blvd.) approximately 3 miles to Amberton Drive
- Turn left on Amberton Drive to Selnick Drive
- Turn left on Selnick Drive
- Continue on Santa Barbara Road (street becomes Santa Barbara Court) to the Precoat Baltimore facility



6754 Santa Barbara Court Elkridge, MD 21075