



# **AK Steel**

Ashland Works

## **OUR FACILITY**

Ashland Works is located on a 700-acre site along the Ohio River in northeast Kentucky, with dock and rail facilities. Ashland provides semi-finished slabs to Middletown and Dearborn Works. The Ashland Works caster has set numerous world records, including 1,851 consecutive heats.

## **MAJOR PRODUCTION FACILITIES INCLUDE THE FOLLOWING:**

- Blast furnace
- Basic oxygen furnaces
- Ladle metallurgy furnace
- RH Degasser
- Single-strand, straight-mold slab caster
- Hot dip galvanizing and galvannealing line

## **OUR PRODUCTS**

Carbon steels from Ashland Works include:

**Hot Dip Galvanized ZINCGRIP®** products provide a tight metallurgical bond between the coating and substrate, offering the strength and formability of steel plus the corrosion protection of zinc.

**Hot Dip Galvannealed ZINCGRIP GA** steel products are continuously coated on both sides with zinc, then induction heated to alloy the zinc with the substrate, creating a zinc-iron coating.

## **QUALITY**

Ashland Works has earned IATF 16949 and ISO-9001 certification. The plant is also a recipient of several customer quality awards, including Toyota's Superior Quality and Delivery Award.

## **SAFETY FIRST AND FIRST IN SAFETY**

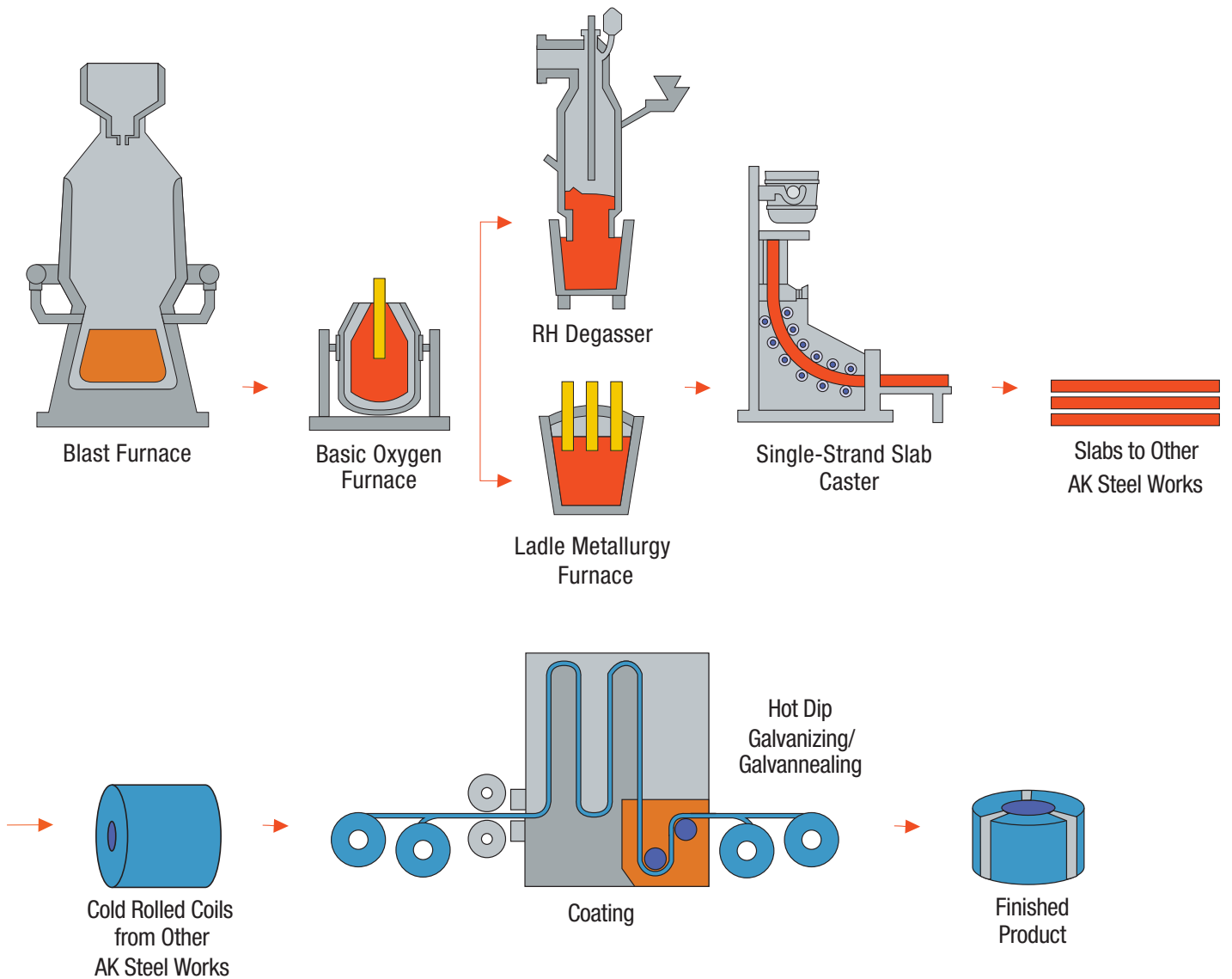
With the most comprehensive safety programs in the steel industry, AK Steel leads the industry in safety.

## **PRODUCT INFORMATION**

Contact an AK Steel sales representative for chemical composition, mechanical properties, gauge and width ranges, mill limits and other detailed product information. Call 800.331.5050 for customer service.

**[VIEW PRODUCTION FLOW PROCESS >>](#)**

# ASHLAND WORKS CARBON STEEL PRODUCTION FLOW PROCESS



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