

# COATESVILLE



## About Coatesville: 2020 data

Coatesville is a steel plate production facility located in Coatesville, Pennsylvania, approximately 40 miles west of Philadelphia. This strategic location in eastern Pennsylvania allows for good highway and railroad access. The plant produces steel from scrap in an electric arc furnace and is capable of producing approximately 900,000 tons of raw steel annually. The plant also operates ingot teeming facilities, a slab caster, two plate mills and heat-treating facilities. The Coatesville facility refines more than 450 different steel chemistries and, together with the Conshohocken facility, located just 33 miles away, produces some of the widest, thickest and heaviest steel plates in the industry.

## Facility facts



<b>Plant leadership</b>	Cory Chappell, operations manager
<b>Union representation</b>	Vonnie Log, president, USW 1165
<b>Employees</b>	601
<b>Acreage</b>	958
<b>Building space</b>	3.5 million sq. ft.
<b>Steelmaking capacity</b>	Approximately 900,000 tons
<b>Site founded</b>	1810
<b>Products</b>	Steel plate: carbon, high-strength low alloy (HSLA), commercial alloy, military alloy and flame-cut
<b>Markets served</b>	Aircraft and aerospace, construction, energy, heavy equipment, military, mold and tool, shipbuilding
<b>Services provided</b>	Rolling of slabs provided by conversion customers. Heat-treating, annealing and blasting are also available. Metals converted/processed include stainless steel and nickel, copper and titanium alloys.
<b>Certifications</b>	American Bureau of Shipping Certificate, ISO 9001 Certificate, ISO 14001 Certificate, OHSAS 18001 Certificate, PED Certificate, DNV-GL Certificate

## About Cleveland-Cliffs

Cleveland-Cliffs is the largest flat-rolled steel producer in North America. Founded in 1847 as a mine operator, Cliffs also is the largest supplier of iron ore pellets in North America. In 2020, Cliffs acquired two major steelmakers, AK Steel and ArcelorMittal USA, vertically integrating its legacy iron ore business with quality-focused steel production and emphasis on the automotive end market. Cliffs' fully integrated portfolio includes custom-made pellets and Hot Briquetted Iron (HBI); flat-rolled carbon steel, stainless, electrical, plate, tin and long steel products; as well as carbon and stainless steel tubing, hot and cold stamping and tooling. Headquartered in Cleveland, Ohio, Cliffs employs approximately 25,000 people across its mining, steel and downstream manufacturing operations in the United States and Canada. For more information, visit [www.clevelandcliffs.com](http://www.clevelandcliffs.com).

**Coatesville**  
139 Modena Road  
Coatesville, PA 19320

**t** 610 383 2000  
[www.clevelandcliffs.com](http://www.clevelandcliffs.com)