

PIEDMONT



About Piedmont: 2020 Data

Piedmont is a finishing facility located 50 miles northwest of Charlotte, North Carolina. The 28,000-square foot facility specializes in plasma-cutting plate steel products into blanks for machinery and automotive manufacturers, and primarily serves the truck axle blank business. Additionally, it provides such services as part leveling, warehousing and just-in-time (JIT) deliveries.

Facility Facts



Plant Leadership	Debbie McCurry
Employees	11
Acreage	2.5
Site Founded	1990
Products	Plasma-cut steel blanks
Markets Served	Aircraft and aerospace, automotive, construction, energy, heavy equipment, military, mold and tool and shipbuilding
Services Provided	Plasma cutting plate steel products into blanks for machinery and automotive manufacturers. Services part leveling, warehousing and JIT deliveries
Principal Production Facilities	CNC plasma cutting machines
Certifications	ISO 9001 Certificate, ISO 14001 Certificate, ISO 45001 Certificate

About Cleveland-Cliffs

Cleveland-Cliffs is the largest flat-rolled steel producer in North America. Founded in 1847 as a mine operator, Cleveland-Cliffs also is the largest manufacturer of iron ore pellets in North America. The Company is vertically integrated from mined raw materials and direct reduced iron to primary steelmaking and downstream finishing, stamping, tooling and tubing. The Company serves a diverse range of markets due to its comprehensive offering of flat-rolled steel products and is the largest steel supplier to the automotive industry in North America. Headquartered in Cleveland, Ohio, Cleveland-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.

Cleveland-Cliffs Piedmont

2027 McLin Creek Road
 Newton, NC 28658
 Telephone: 828.464.9214
www.clevelandcliffs.com