



COGBILL SHEET METAL FABRICATION SERVICES



- PATTERN DEVELOPMENT EXPERTISE
- CUSTOM-DESIGNED TRANSITIONS
- 3D CAD MODELING & TEXTURING
- CNC CUSTOM SHAPE CUTTING
- CUSTOM PART PROCESSING
- SHORT RUNS & QUICK TURNAROUND
- GTAW, FCAW, SMAW & GMAW WELDING
- PLATE BENDING, ROLLING, & DRILLING

Cogbill Construction offers sheet metal design, fabrication, assembly, and field installation, both locally in southeast Texas and nationally. Our staff has decades of combined experience in the sheet metal industry. We work with all gauge thicknesses: designing, detailing, cutting, punching, drilling, bending, rolling, welding, and installation. Our hydraulic and manually-operated machinery delicately handles thin sheets of metal and produces a high-quality product, whether small or bulk orders.

Our project managers can convert your problems into workable solutions using CAD designs and 3D modeling and suggest any needed modifications. Our welders are certified on AWS and ASME Section IX standards. We can work with aluminum, carbon, stainless, and other steel alloys. Our fabricators are experienced in producing a wide variety of ducting and HVAC components, transitions, hoppers, strainers, cyclones, baskets, bins, chutes, conical reducers, pans, electric enclosures, etc.



(409) 768-1419
Sales@CogbillConstruction.com
2325 S. Main - Vidor, Texas 77662
www.CogbillConstruction.com

