

About Us



Ceilings Plus Mission Statement

Ceilings Plus has dynamically earned the leadership role in the business of providing specialty architectural products. Our company has been focusing on this goal for over 20 years. We know this role carries with it the responsibility for consistent high quality, good value, sensitivity to the environment and the ability to translate a designer's concept into a durable, lasting statement.

Staff

In order to respond to the challenges of today's architectural construction market we have elected to recruit highly motivated, quality oriented personnel. Our goal, always, is to select the most qualified for the position. Our staff includes structural, mechanical, civil and architectural engineers. They are in turn supported by the most up to date computers, software and office equipment in order to respond to our customer's needs. Trained project managers guide the process with production schedules and information.

Facility

We occupy a modern manufacturing plant in a clean, safe environment. Over the last 5-7 years we have been systematically purchasing millions of dollars worth of state of the art CNC equipment. No other company in our category can compare with our unique capability to translate auto cad data into precise, uniform products. All of our production teams have a high sense of pride and desire to meet the requirements set by our clients.

Equipment

Over 70 individual pieces of equipment in place to provide a broad resource of capability with metal or wood products. Nearly all of the equipment purchased in the last 5 years is computer driven through cad language. Cad is the universal language in architecture. We start with Auto cad and then reorganize this information and transfer it to our machines. Custom architectural designs are now affordable with this CAD driven process. Ceilings Plus has unique curving equipment, custom designed to curve formed metal panels with extreme accuracy and speed, thus dramatically lowering the cost to produce curving metal panels.