

The Schuette Advantage

Schuette is a trusted partner providing complex products and components for large scale and unique architectural buildings.

Architectural projects demand precision and flexibility when hidden problems appear. We take care of both of those situations. Whether your project is large or you're working on a unique challenge, take advantage of our capabilities and services.

ADVANCED TECHNOLOGY

You won't find our advanced equipment in smaller metal fabrication shops. Our market diversity allows us to purchase equipment primarily for OEM high-volume parts.

SIZE DOESN'T MATTER

Structural steel fabricators are often only interested in heavyweight structural steel projects, and too small of a metal fabricator may lack the quality systems and equipment technology.

At Schuette metals, we are ISO Certified with a comprehensive quality system. All welders are D1.1 qualified, and we have a certified welding instructor (CWI) on staff. All bent parts are 3D modeled, programmed offline, then downloaded by the press

brake operator on the shop floor.

ADVANCED SCHEDULING & CAPACITY PLANNING

If we say we can't complete a project in the time frame requested, it's not because we are guessing.

We use Advanced Scheduling Software combined with weekly meetings between scheduling, production, and human resources to stay ahead of the dynamics affecting on-time shipping.

So, when we say, "Yes, we can hit your requested ship date," there is confidence in our commitment.

COLLABORATIVE ENGINEERING

We assign project engineers to architectural projects. How helpful would a dedicated project engineer at your vendor be if you're a project engineer on a building project? The project engineer to project engineer partnerships we build allows us to understand the expectations and requirements—next-level.

PROJECTS INCLUDE

- Carbon steel and aluminum anchors
- Curtain wall support steel
- Custom fabrication and assembly
- Specialty metal parts
- Tube and pan style embeds
- Various custom tubes

SPECIALIZING IN

- Standard and face slab embed construction
- Embedded steel plates connected to:
- Curtain wall systems
- Elevator rails
- Façades
- Mechanical, electrical, and plumbing components
- Steel or pre-cast stairs
- Structural steel framing





























