

Structural Support Solutions

Design and fabrication of structural steel support systems

At a time of contracting margins in nearly every industry, it's never been more important to partner with a steel manufacturer that can deliver your project on time at the agreed price and at a quality that exceeds expectations. That's CommScope.

Make the strongest choice: CommScope structural support solutions

Leveraging decades of experience as a global leader in the production of steel supports for the telecommunications industry, we offer comprehensive structural support solutions from our portfolio for transportation, utilities, energy, agriculture and construction applications.

We offer unparalleled innovation, quality and support for our steel solutions, customizing each project to ensure your foundation is scalable and built to last—today, tomorrow, and well into the future.

The CommScope advantage

For structural support systems that are delivered on time, on budget and at the highest quality industry standards, turn to CommScope.

Contact your CommScope sales representative to learn how our structural support solutions can help your next project succeed.















Capabilities

Our skilled AWS/CWB welders are experts in carbon steel, sheet metal and custom metal fabrication, producing up to 2.5 million pounds of finished steel products each month from our state-of-the-art facility that is equipped with the most advanced CNC/robotic equipment, including:

- · 30- to 50-ton Amada punch stations
- Brake presses (20 ton-250 ton)
- · Dual-axis angle master
- · High-definition plasma tables
- · Welding stations
- · Robotic welder
- · CNC saw stations
- 110-ton punch

We manufacture complex systems and components completely in-house, including:

- · Light-duty poles
- · Concealment poles
- · Oil field poles
- Telecommunications poles
- · Positive train control poles
- Utility communication poles
- · Waveguide bridge components

All solutions undergo an exhaustive research and testing phase and comply with the most stringent industry standards:

- · ISO 9001 certified
- · TL9000 certified
- AISC certified (American Institute of Steel Construction)
- CWB certified (Canadian Weld Bureau)
- All products designed to EIA/TIA 222 latest revision

Need assistance with your upcoming project?

Please contact your local CommScope representative or email steelproducts@commscope.com for more information.



Angle master



High-definition plasma cutting station



Punching station



Brake press

CommScope pushes the boundaries of communications technology with game-changing ideas and ground-breaking discoveries that spark profound human achievement.

We collaborate with our customers and partners to design, create and build the world's most advanced networks. It is our passion and commitment to identify the next opportunity and realize a better tomorrow. Discover more at commscope.com



commscope.com

Visit our website or contact your local CommScope representative for more information.