



2300 I-35 West ♦ Suite 100 ♦ Denton TX 76207
Phone 940-891-6190 ♦ Fax 940-387-8274
www.hcaind.com

HCA Industries, Inc. is a contract manufacturer specializing in custom copper harnesses, cable assemblies, fiber optic assemblies, networking solutions, and precision machined parts. We also have the capabilities to do electro-mechanical assembly and value added projects. As an ISO 9000 qualified supplier we take great pride in being able to supply you with the best quality and customer service possible. Our goal is to provide a high quality product at the best price so you, in turn, can grow your business while we grow ours.

Our 25,000 square foot manufacturing facility has the equipment to ensure that we have the highest quality product coming off the production lines. Each assembly is inspected to ensure that the final product meets the requirements placed on it. Automating many of the tasks allows us to effectively watch our production costs, in turn enabling us to compete aggressively with off-shore suppliers. Listed below are just a few of our capabilities:

Copper and Coaxial

**Cat 5/ Cat 5e/ Cat 6
RS232
RF/Coax Assemblies
Round to flat assemblies
Flat ribbon assemblies
SCSI assemblies
DB-type assemblies
Telco assemblies**

Fiber Optics

**Simplex and Duplex assemblies
Hybrid assemblies
Custom trunk assemblies
Trunk Pull assemblies
Patch panels**

Machining Capabilities

Specializing in precision machining services including CNC milling, turning and routing as well as custom tool and die experience. We can produce any quantity, from prototype to production, to meet your needs. We have the ability to machine all materials including stainless, aluminum and plastics.

HCA Industries would like to become your partner in your custom cable assembly and precision machining needs. Our quick turnaround time and aggressive pricing will help you in winning orders and satisfying your customer's need. We can supply prototype and first article cables for any size project and our full service engineering department will help you with your technical needs. Please feel free to contact us at any time to see how we can help you meet your specific needs.