

LOWER COST FOR HIGH VOLUME

The right capabilities and location for all your
Interconnect and Integration Solutions



THE IDEAL BALANCE FOR COST AND QUANTITY

Now, customers who need high-volume wire harnessing or electronic assembly have an option that can deliver world-class engineering and production quality with exceptional cost efficiencies.

Collins Aerospace's wire harnessing facility in Nogales, Mexico, brings the best of everything together in a location that also offers easy accessibility.

Our 30,000-square-foot Nogales facility – just 68 miles south of Tucson, Arizona – provides a skilled local workforce that can take customer technical requirements and meet even high-volume production demands on time and on budget.

Our Nogales facility is handling significant program builds from nose wiring systems, to complete flight deck wire harness integration to full aircraft electrical assembly in the cockpit and cabin. This not only includes all the wiring but also the electrical and mechanical support products included in our comprehensive installation kits. See what Collins Aerospace can do for your harnessing and electronic assembly needs.



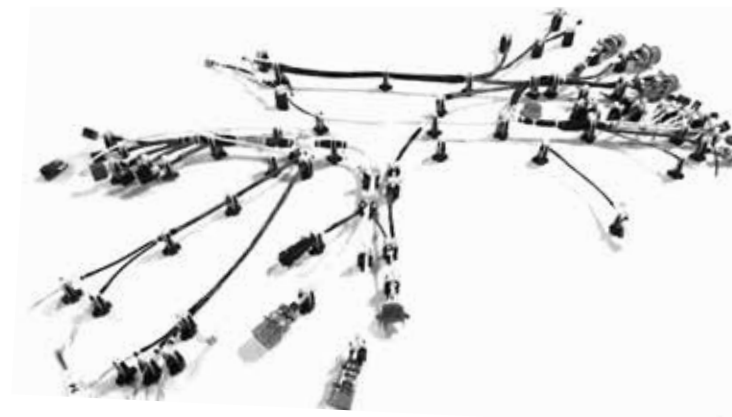
WIRE HARNESSING CUSTOMERS

- AAR
- Airbus
- Boeing
- Bombardier
- COMAC
- Delta Airlines
- Embraer
- FACC
- Viking



The facility is just 68 miles south of Tucson, Arizona. It has 20,000 square feet of manufacturing floor space available: 19,500 for wiring systems and 500 temperature and humidity controlled for electronic assembly.

Our Nogales facility has an on-time record of 95% to 98% for our customers



Challenger 350 monument harness



Boeing Super First Class seat harness



Viking Twin Otter nose harness



Viking fuselage harness



Bombardier Challenger 350 main harness



Embraer Legacy monument harness

To learn more, go

→ collinsaerospace.com/interconnectandintegrationsolutions

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