

The Corning Cable Systems CAH ConnectionsSM Gold Program represents the highest standard for manufacturers of optical patch cords.

Only an elite group of cable assembly houses (CAHs) meets the high production and quality standards required to be eligible for this program. These companies have demonstrated, over a period of many years, a proven track record of manufacturing and business excellence.



By working with Corning Cable Systems, and using our high-quality cable assembly components, CAH ConnectionsSM Gold Program members offer the speed and flexibility of a cable assembly house with the high-quality products and backing of a world leader in optical components. Because of this, Corning Cable Systems can extend its 25-year Extended WarrantySM Program (EWP) coverage to include single- and 2-fiber patch cords manufactured by a CAH Connections Gold Program member for any project installed by a certified Network of Preferred Installers.

That's coverage you can truly count on.

What does CAH Connections Gold Program status mean for you?

- You get the peace of mind that comes with knowing you have a high-quality patch cord manufactured by a tested and trusted supplier
- The additional peace of mind that comes with a 25-year warranty
- Patch cords are the most dynamic, handled and reconfigured components within a cabling infrastructure. A CAH Connections Gold Program member patch cord gives you one less thing to worry about

CORNING

CAH ConnectionsSM
Gold Program

Corning Cable Systems LLC • PO Box 489 • Hickory, NC 28603-0489 USA

800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000 • www.corning.com/cablesystems

Corning Cable Systems reserves the right to improve, enhance and modify the features and specifications of Corning Cable Systems products without prior notification. CAH Connections and Extended Warranty are service marks of Corning Cable Systems LLC. All other trademarks are the properties of their respective owners. Corning Cable Systems is ISO 9001 certified. © 2010 Corning Cable Systems. All rights reserved. Published in the USA. CAH-63-EN / August 2010