

Product Focus

FastConnect Programme for Data Centres



In a world with increasing speed and demand, having the best product delivered and installed quickly to meet stringent project delivery timeframes is a must.

Corning's innovation already provides the product design and functionality that **enables faster product installation and moves, adds and changes (MACs)**.

The FastConnect programme provides extra added value through an innovative service:

- Designed for small-medium sized projects for select data centre core products
- Made to order – Within two weeks onsite - France, Germany and the UK
- Made to order – Within two weeks 'Ready to Ship' – Rest of EMEA

Thanks to localised facilities and integrated manufacturing processes Corning now has best in class services designed to **deliver data centre products to you quicker than ever before**.

For more details please consult:

- [Fast programme flyer](#)
- [Fast programme terms & conditions](#)
- [Data centre core products catalogue*](#)

* All Fast products in the data centre core catalogue are highlighted with a chequered flag

With Corning's core products for the data centre along with the Fast programme benefits, you gain a major advantage; highly responsive project deployments that **enable solutions to become operational as fast as possible**.

PLEASE SCROLL DOWN FOR MORE INFORMATION!

Product Updates

LAN Product and Content News:

FutureCom™ Flush Mount 1.5U Keystone Panel – our newest copper patch panel product



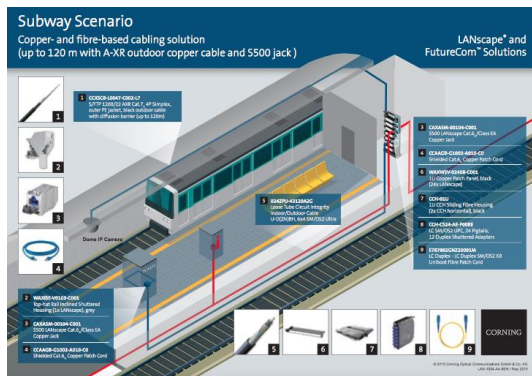
The FutureCom™ patch panel for use in 19" racks allows user-specific copper cabling configurations for building and floor distribution.

The new flush mount 1.5U panel supports 48 copper ports using xs500 or S500 copper jacks in Keystone footprint.

Visit our online catalogue for further information:

- The new [Flush mount 1.5U Keystone Patch Panel 19", black](#)
- The full range of [flush mount Keystone 19" Patch Panels](#)

New Application Line Card - Subway Scenario



The [new double-sided subway line card](#) highlights copper- and fibre-based cabling solutions connecting subway stations, IP cameras and ticket machines using outdoor copper cable and circuit integrity fibre optic cable.

One application scenario features the high-end FutureCom™ S/FTP 1200/22 Augmented Extended Reach (AX-R) outdoor copper cable with S500 copper jacks and a CCH solution.

The second scenario uses the FutureCom™ S/FTP 800/23 outdoor cable with xs500 copper jacks and a LANS solution.

Go Beyond Link Length with the FutureCom™ AX-R Copper Cable with Outdoor Jacket



Our shielded twisted-pair FutureCom™ S/FTP 1200/22 AX-R cable provides extended reach, exceeding existing performance standards.

When used in combination with Corning FutureCom™ S500 copper jacks, Corning guarantees 120m for 10Gbit and Power over Ethernet (PoE) applications. That is 33 percent more reach than standard cables. This cable is especially suitable for linking remote devices such as Wireless LAN Access Points or [IP-surveillance cameras](#).

Further information can be found in our [online catalogue](#).

The Circuit Integrity Cable for Rail Transportation Systems



These Corning loose tube cables are flame-retardant, indoor/outdoor cables. They are designed for inter-building and intra-building backbones and are especially suitable for use in railway tunnels, subways and metro lines.

The design provides protection and durability and will maintain circuit integrity during fire - up to 90 minutes at 750°C.

For further details visit our [online catalogue](#) and take a look at the [subway scenario line card](#).

Data Centre Product and Content News:

The Future of Data Centres - Coming July 2015

INFINITE POSSIBILITIES

