



## Artisan Technology Group is your source for quality new and certified-used/pre-owned equipment

- FAST SHIPPING AND DELIVERY
- TENS OF THOUSANDS OF IN-STOCK ITEMS
- EQUIPMENT DEMOS
- HUNDREDS OF MANUFACTURERS SUPPORTED
- LEASING/MONTHLY RENTALS
- ITAR CERTIFIED SECURE ASSET SOLUTIONS

### SERVICE CENTER REPAIRS

Experienced engineers and technicians on staff at our full-service, in-house repair center

### *InstraView*<sup>SM</sup> REMOTE INSPECTION

Remotely inspect equipment before purchasing with our interactive website at [www.instraview.com](http://www.instraview.com) ↗

### WE BUY USED EQUIPMENT

Sell your excess, underutilized, and idle used equipment. We also offer credit for buy-backs and trade-ins. [www.artisanng.com/WeBuyEquipment](http://www.artisanng.com/WeBuyEquipment) ↗

### LOOKING FOR MORE INFORMATION?

Visit us on the web at [www.artisanng.com](http://www.artisanng.com) ↗ for more information on price quotations, drivers, technical specifications, manuals, and documentation

**Contact us:** (888) 88-SOURCE | [sales@artisanng.com](mailto:sales@artisanng.com) | [www.artisanng.com](http://www.artisanng.com)

# Wall-Mountable Interconnect Center (WIC)

An Evolant® Solutions Product

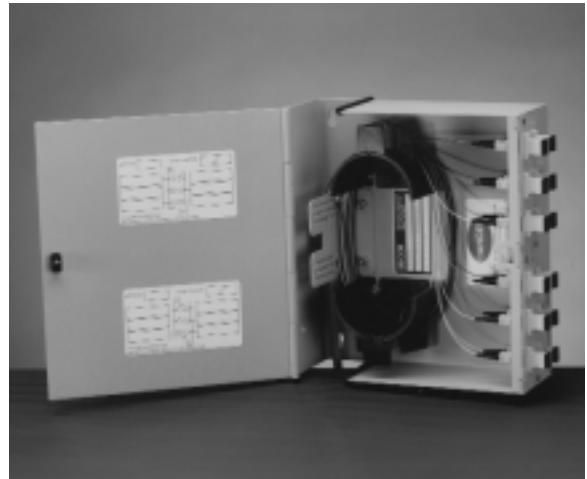
Corning  
Cable Systems

## Description

Corning Cable Systems Wall-Mountable Interconnect Center (WIC) is a cost-effective unit designed for storage and protection of fiber-optic connections. This compact, modular unit is ideal for use in locations such as building entrance terminals, wiring closets, open office and other controlled environments where space is at a premium.

## Features / Benefits

- 3-in projection from the wall for space conservation
- Excellent for interconnect and cross-connect applications
- Capacity for two or four connector panels in each modular unit
- Cost-effective for customer premises or remote locations
- Accommodates a variety of connector types including FC, SC, MT-RJ and ST® compatible Connectors
- Easy access to individual connectors
- Organizer designed for simple arrangement of tight-buffered cable slack without exceeding bend radius requirements
- Ample room for feed-through cables
- Strain-relief provisions for multiple cables within the unit
- Compatible with the wall-mountable splice center (WSC) and other interconnect hardware to allow for easy expansion, high flexibility and future growth
- Labels provided for jumper routing documentation
- Optional troughs to protect and manage jumpers



Interconnect Center | Photo HWPSS1668



Product Specifications

## Specifications

Part Number	Dimensions	Connector Panels
<b>WIC-012</b>	23.5 x 21.4 x 7.6 cm (9.25 x 8.5 x 3 in)	Accepts two
<b>WIC-012-L</b>	23.5 x 21.4 x 7.6 cm (9.25 x 8.5 x 3 in)	Accepts two
<b>WIC-024</b>	23.5 x 21.4 x 11.7 cm (9.25 x 8.5 x 4.6 in)	Accepts four
<b>WIC-024-L</b>	23.5 x 21.4 x 11.7 cm (9.25 x 8.5 x 4.6 in)	Accepts four

## Ordering Information

To order a WIC, select the basic unit and the appropriate connector panel for the required adapter type. Each WIC-012 will accept up to two connector panels and includes labels for documentation, installation hardware and one blank panel (no holes). Each WIC-024 will accept up to four connector panels and includes labels for documentation, installation hardware and three blank panels (no holes).

### *Step 1: Order the basic unit*

Part Number	Description	Weight
<b>WIC-012</b>	Wall-Mountable Interconnect Center (12 fiber)	2.1 kg (4.6 lb)
<b>WIC-012-L</b>	Locking, Wall-Mountable Interconnect Center (12 fiber)	2.1 kg (4.6 lb)
<b>WIC-024</b>	Wall-Mountable Interconnect Center (24 fiber)	2.5 kg (5.6 lb)
<b>WIC-024-L</b>	Locking, Wall-Mountable Interconnect Center (24 fiber)	2.5 kg (5.6 lb)

### *Step 2: Order the appropriate connector panel with factory-installed adapters*

The WIC-012 will accommodate up to two panels while the WIC-024 will accommodate up to four panels. Please note that 6-fiber and 8-fiber panels are available with most industry-accepted adapters. While 12-fiber and 16-fiber panels are available with MT-RJ or duplex LC adapters only.

## Ordering Information (continued)

### 6-Fiber Connector Panels

WIC-CP1-

**1**

**1** Select connector panels with factory-installed adapters.

- 11 = Connector panel with six FC, single-mode/multimode adapters installed
- 15 = Connector panel with six ST® compatible, multimode, ceramic insert, composite housing Adapters installed
- 15T = Connector panel with six threaded ST compatible, multimode, ceramic insert, composite housing Adapters installed
- 19 = Connector panel with six ST compatible, single-mode, ceramic insert, composite housing Adapters installed
- 19T = Connector panel with six threaded ST compatible, single-mode, ceramic insert, composite housing Adapters installed
- 25 = Connector panel with six ST compatible, multimode, composite insert, composite housing Adapters installed
- 25T = Connector panel with six threaded ST compatible, multimode, composite insert, composite housing Adapters installed
- 27 = Connector panel with three duplex ESCON® compatible/ST compatible, multimode, ceramic insert, composite housing Adapters installed
- 33  = Connector panel with six duplex FDDI/ST compatible, multimode Adapters installed
  - = A, B, M or S keying option
- 38 = Connector panel with six simplex SC, single-mode, ceramic insert, composite housing adapters installed
- 39 = Connector panel with six simplex SC, multimode, ceramic insert, composite housing adapters installed
- 56 = Connector panel with six simplex SC, multimode, composite insert, composite housing adapters installed
- 57 = Connector panel with six duplex SC (568SC), multimode, metal insert, composite housing adapters installed
- 59 = Connector panel with six duplex SC (568SC), single-mode, ceramic insert, composite housing adapters installed
- 91 = Connector panel with six duplex SC (568SC), multimode, composite insert, composite housing adapters installed
- 0697 = Connector panel with six MT-RJ, multimode adapters installed
- 08M7 = Connector panel with four UniCam® Adapters installed
- 0897 = Connector panel with four MT-RJ, multimode adapters installed
- 1297 = Connector panel with six MT-RJ, multimode adapters installed
- 1697 = Connector panel with eight MT-RJ, multimode adapters installed
- 3C = Connector panel with six simplex SC, single-mode, ceramic insert, composite housing adapters installed
- 6C = Connector panel with six simplex SC/APC, single-mode, ceramic insert, composite housing adapters installed

## Ordering Information (continued)

### 8-Fiber Connector Panels

WIC-CP8-    
**1**

**1** Select connector panels with factory-installed adapters.

- 15T = Connector panel with eight threaded ST® compatible, multimode, ceramic insert, composite housing Adapters installed
- 19T = Connector panel with eight threaded ST compatible, single-mode, ceramic insert, composite housing Adapters installed
- 25T = Connector panel with eight threaded ST compatible, multimode, composite insert, composite housing Adapters installed

### Step 3: Order accessories

Part Number	Description
WIC-BK1	19-in Rack-Mount Kit
WIC-BK2	23-in Rack-Mount Kit
WIC-BLANK	Blank WIC Panel without adapter holes
WIC-GUARD	Optional Guard for the WIC-012 that provides protection for connectors and jumpers
WIC-LAN-GUARD	Optional Guard for the WIC-012 that provides protection for connectors and jumpers, equipped with hinged door
WIC-LAN-GUARD-L	Optional Guard that provides protection for connectors and jumpers, equipped with hinged door and lock
WIC-024-GUARD	Optional Guard for the WIC-024 that provides protection for connectors and jumpers
WIC-024-LAN-GUARD	Optional Guard for the WIC-024 that provides protection for connectors and jumpers, equipped with hinged door
WIC-024-LAN-GUARD-L	Optional Guard that provides protection for connectors and jumpers, equipped with hinged door and lock



Corning Cable Systems LLC • PO Box 489 • Hickory, NC 28603-0489 USA  
800-743-2675 • FAX: 828-901-5973 • International: +1-828-901-5000 • <http://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. Evolant and UniCam are registered trademarks of Corning Cable Systems Brands, Inc. Discovering Beyond Imagination is a trademark of Corning Incorporated. ST is a registered trademark of Lucent Technologies. ESCON is a registered trademark of International Business Machines Corporation. All other trademarks are the properties of their respective owners. Corning Cable Systems is ISO 9001 certified.  
© 2002, 2005 Corning Cable Systems. All rights reserved. Published in the USA. EVO-108-EN / November 2005 / PDF



## Artisan Technology Group is your source for quality new and certified-used/pre-owned equipment

- FAST SHIPPING AND DELIVERY
- TENS OF THOUSANDS OF IN-STOCK ITEMS
- EQUIPMENT DEMOS
- HUNDREDS OF MANUFACTURERS SUPPORTED
- LEASING/MONTHLY RENTALS
- ITAR CERTIFIED SECURE ASSET SOLUTIONS

### SERVICE CENTER REPAIRS

Experienced engineers and technicians on staff at our full-service, in-house repair center

### *InstraView*<sup>SM</sup> REMOTE INSPECTION

Remotely inspect equipment before purchasing with our interactive website at [www.instraview.com](http://www.instraview.com) ↗

### WE BUY USED EQUIPMENT

Sell your excess, underutilized, and idle used equipment. We also offer credit for buy-backs and trade-ins. [www.artisanng.com/WeBuyEquipment](http://www.artisanng.com/WeBuyEquipment) ↗

### LOOKING FOR MORE INFORMATION?

Visit us on the web at [www.artisanng.com](http://www.artisanng.com) ↗ for more information on price quotations, drivers, technical specifications, manuals, and documentation

**Contact us:** (888) 88-SOURCE | [sales@artisanng.com](mailto:sales@artisanng.com) | [www.artisanng.com](http://www.artisanng.com)