

# Wall-Mountable Building Terminal (WBT)

CORNING

## Features and Benefits

### **Compact size: H 7 x W 15.5 x 4-in**

Separate telco and subscriber doors, lock option available

### **Top and bottom cable entry**

Maintains minimum bend radius of standard fibers

### **Available with a factory-assembled preconnectorized cable stub**

Designed for ribbon, loose tube or tight-buffered cables

### **Ideal for use with Corning 6- or 12-pack connector modules or panels**

Accommodates standard connector types, available with either ribbon or single-fiber pigtails

The Corning wall-mountable building terminal (WBT) is a compact interconnect and splice housing for up to 24 optical fibers. It is ideal for building entrance terminals, wiring closets, computer rooms and other controlled environments.

Twelve fibers can be accommodated using standard 6-fiber LDC modules or panels, and 24 fibers can be accommodated using 12-fiber LDC panels (SC only). Mass and single-fiber splicing with heat-shrink protection are among the supported options. The WBT unit is available with all standard Corning connector types.



**Wall-Mountable Building Terminal (open) with Two 6-Fiber Pigtailed Modules** | Photo CRR2486



**Wall-Mountable Building Terminal (closed)** | Photo CRR2481

# Wall-Mountable Building Terminal (WBT)

CORNING

## Ordering Information

Part Number	Description	Dimensions (HxWxD)	Shipping Weight
WBT-012	Wall-Mountable Building Terminal (WBT), housing only, 12 F	17.8 cm x 39.4 cm x 10.2 cm (7 in x 15.5 in x 4 in)	6 lb (3 kg)
WBT-012-L	Wall-Mountable Building Terminal (WBT), with lock option, 12 F	17.8 cm x 39.4 cm x 10.2 cm (7 in x 15.5 in x 4 in)	6 lb (3 kg)
WBT-024	Wall-Mountable Building Terminal (WBT), housing only, SC only, 24 F	17.8 cm x 39.4 cm x 10.2 cm (7 in x 15.5 in x 4 in)	6 lb (3 kg)
WBT-024-L	Wall-Mountable Building Terminal (WBT), with lock option, SC only, 24 F	17.8 cm x 39.4 cm x 10.2 cm (7 in x 15.5 in x 4 in)	6 lb (3 kg)

## Ordering Information

LDC - C P 1 P -

**1** **2**

LDC Connector panel equipped with adapters (6, 12, or 24 fiber total). Two LDC panels will fit in the WBT-012.

**1** Select fiber count.

06 = 6 fibers  
12 = 12 fibers  
24 = 24 fibers

**2** Select adapter type.

**Single-mode, Ultra PC (RFL < -55 dB)**

6T = ST compatible UPC, threaded ceramic insert adapter

See Note 1.

11 = FC UPC, metal insert adapter

3C = SC UPC, ceramic insert adapter

A9 = LC Duplex, UPC ceramic insert adapter

**Single-mode, Angled PC (RFL < -70 dB)**

21 = FC APC, metal insert adapter

6C = SC APC, metal insert adapter

B3 = LC Duplex, APC ceramic insert adapter

**Multimode**

5T = ST compatible PC, threaded composite adapter

39 = SC PC, metal insert adapter

1) Maximum eight ST® Compatible Connectors per module.

2) 0169\_NAFTA\_AEN references pigtail options for WBT product options available.

3) 0167\_NAFTA\_AEN references all stubbed options for WBT product options available.

CORNING

# Wall-Mountable Building Terminal (WBT)

CORNING

## Ordering Information

LHC - CP 1P - ☐ ☐  
**1**

Description: 12-Position Connector Panel equipped with 12 adapters  
Two 12-fiber LHC panels will fit in the WBT-024 only for a total of 24 fibers

- 1** Select adapter type.
- Single-mode, Ultra PC (RFL < -55 dB)**  
6T = ST Compatible, threaded ceramic insert  
*See Note 1.*  
11 = FC, metal insert  
3C = SC, ceramic insert
- Single-mode, Angled PC (RFL < -70 dB)**  
21 = FC, metal insert  
6C = SC, metal insert
- Multimode**  
5T = ST Compatible, threaded composite  
39 = SC, metal insert

- 1) Maximum eight ST® Compatible Connectors per module.  
2) 0169\_NAFTA\_AEN references pigtail options for WBT product options available.  
3) 0167\_NAFTA\_AEN references all stubbed options for WBT product options available.

Corning Optical Communications LLC • PO Box 489 • Hickory, NC 28603-0489 USA

800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000 • [www.corning.com/opcomm](http://www.corning.com/opcomm)

A complete listing of the trademarks of Corning Optical Communications is available at [www.corning.com/opcomm/trademarks](http://www.corning.com/opcomm/trademarks).  
All other trademarks are the properties of their respective owners. Corning Optical Communications is ISO 9001 certified.

© 2016 Corning Optical Communications. All rights reserved.

CORNING