



Basic Consolidation Enclosures

Basic Consolidation Enclosures (BCE) provide a low-cost, low-density consolidation point for telecommunication cabling. Both Ported (-P) and Non-Ported (-N) enclosures can be configured to be used either above the drop ceiling or below an access floor. All Ported versions (-P) come with a fire-rated foam sealing kits making them suitable for air handling spaces. Basic Consolidation Enclosures are UL Listed (2043), plenum rated, come with a sealed door and a clear aluminum finish.



BCE-6-P

BCE-6-P

BCE-6-P measures 14"W x 6"D x 20"L (360 mm x 150 mm x 510 mm) and includes installation brackets for attachment to building structure with 3/8" threaded rods. (Equipment mounting brackets not included.)

Part Number	Description	Shipping Weight lb (kg)
BCE-6-P	2-Port Enclosure	7 (3.2)



BCE-24-P

BCE-24-P/N

BCE-24-P/N measures 14"W x 3"D x 20"L (360 mm x 80 mm x 510 mm). It includes rotating threaded interior mounting brackets for a one rack-mount space (1U) 19" patch panel. Order #12-24 equipment mounting screws separately.

Part Number	Description	Shipping Weight lb (kg)
BCE-24-P	1U 2-Port Enclosure	7 (3.2)
BCE-24-N	1U Non-Ported Enclosure	7 (3.2)



BCE-48-P

BCE-48-P/N

BCE-48-P/N measures 14"W x 6"D x 20"L (360 mm x 150 mm x 510 mm). It includes rotating threaded interior mounting brackets for two rack-mount spaces (2U) of 19" patch panels. Order #12-24 equipment mounting screws separately.

Part Number	Description	Shipping Weight lb (kg)
BCE-48-P	2U 2-Port Enclosure	12 (5.4)
BCE-48-N	2U Non-Ported Enclosure	12 (5.4)