## **COMBINATION NBN ENCLOSURE - PART #BBNBNSB24**







Flush Mounting is a two step process with the main enclosure to be installed at frame stage and finished after wall lining has occurred. This enclosure cannot be recessed after wall lining.

Surface mount with optional BBNBNSB24SM trim kit.

Full instructions available online at: www.builtboards.com.au/install



Surface mounted using BBNBNSB24SM Kit (required) • as shown above

- Supplied with a double powerpoint, 6 Gang grid plate and 6 CAT6 outlets
  Strong construction

- Lightweight aluminium door Compliant to NBN Co NBN-DES-STD-0011



**SPECS** 

CONSTRUCTION & TECHNICAL	
FINISHED SIZE (flush)	Door 1065mm(H) x 475mm(W) x 45mm(D)
FINISHED SIZE (surface)	1170mm(H) x 490mm(W) x 135mm(D)
ENCLOSURE MATERIAL	1mm sheet metal
DOOR	2mm aluminium
CABLE ENTRY	4 x 26mm, 3 x 38mm knockouts to top & 6 x 38mm knockouts to left side
SUPPLIED WITH	1 x double GPO, 1 x 6 gang CAT6 outlet & 2 x blank plates for future expansion
FLUSH MOUNTING	Recess size is 405mm(W) between studs and 1005mm(H)
GEAR TRAY	630mm x 300mm size gear tray mounting footprint
COLOUR	White
DOOR CATCH	Magnetic
DOOR SWING	RH hinged, can be field reversed
SUB BOARD SECTION	2 x 18 pole main earth and neutral bars, 2 x rows of 12 pole din rail
COMPLIANCE	Exceeds the minimum requirements of the NBN Co guideline NBN-DES-STD-0011
ORDERING INFORMATION	
BBNBNSB24	Combination 24 pole sub-board and NBN enclosure - flush mount
BBNBNSB24SM	Surface mount trim kit only - required for surface mount install