

# FEATURES

- Upper and lower vents
- Top and Rear removable gland plates
- Cardboard carton packaging
- Hardware gear tray mounted to rear of door
- Optional flush frame kit - BBNBNFK

This Enclosure complies with the  
OptiComm and Telstra regulations



**BUILT  
BOARDS**  
AUTOMATION SWITCHBOARDS

## BBJ - ENC742V1 FTTH Enclosure





# CONSTRUCTION

**ENCLOSURE MATERIAL:** 1.2mm sheet metal

**GEAR TRAY:** 2mm galvanized steel gear trays

**DOOR LOCK:** 2 x Chrome pad-lockable turn knobs

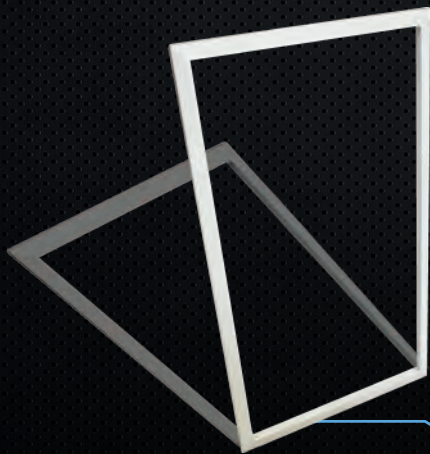
**CABLE ENTRY:** Top and rear removable gland plate

**MOUNTING:** Surface or Recess

**SIZE:** 700mmH x 400mmW x 200mmD

**VENTILATION:** Upper and lower vents to door

**COLOUR:** Powder coat in off white



## ORDERING INFORMATION

**BBJ - ENC742V - FTTH Enclosure**

**BBJ - BBNBNFK - Flush frame kit**

The flush frame kit is supplied assembled. The frame simply slides over the recessed enclosure and gives 25mm extra coverage to hide the cut-out.

The frame is constructed from 1.2mm steel and is powder coated to match the enclosure.

This Enclosure is approved to house OptiComm hardware and can also be used on Telstra Velocity estates

**BUILT  
BOARDS**  
AUTOMATION SWITCHBOARDS

FTY 15/95 White Street,  
Mordialloc, VIC 3195, Australia

T 03 8692 6581  
F 03 8510 8943  
E [sales@builtboards.com.au](mailto:sales@builtboards.com.au)  
W [builtboards.com.au](http://builtboards.com.au)