

- For above device vertical connection protection
- BUNG14 - RFS SCF12-50J ½" OR Commscope FSJ4-50 ½"
- BUNG16 – RFS LCF12-50J ½" OR Commscope LDF4-50 ½"

Bung Installation Advice:

1. Before connecting the jumper to the device, wrap the correct BUNG for the cable diameter around the jumper with the cone end facing up (do not cable tie at this point).
2. Carefully ease a GCA2 over and past the male connection nut making sure the jumper is not damaged. You should not need silicone spray to install the GCA2 but if it is used spray only a very small amount on the GCA2 when it is away from the connector, and try to leave the connector protection cap on during install of the GCA2.

1.



2.



3. The top beaded rim of the GCA2 must then be seated in the matching lower U-Shaped lower groove of the BUNG.
4. Keep the connected GCA2 & BUNG clear as you make the jumper connection to the device at the correct torque.
5. Lower the interconnected GCA2 & BUNG until a **5mm condensation vent gap remains between the bottom of the GCA2 and the flat mounting plate at the base of the socket on the device.**
6. Secure a cable tie tightly on the upper flat groove of the BUNG to ensure the GCA2 & BUNG has been secured to both maintain the 5mm vent gap and prevent water ingress via the BUNG cut line.

