



FINDING THE RIGHT SPOT

WORK OUT WHERE TO INSTALL
THE NBN CO EQUIPMENT
WITH THESE TEMPLATES

IT'S HOW
WE CONNECT



TELSTRA NBN FIXED WIRELESS EQUIPMENT TEMPLATE

It's important to think about where you'd like the NBN Co equipment installed inside your home.

We've created this guide to help you plan where you'd like the NBN Co equipment installed.

There are two templates in this document – one for the Outdoor Antenna that will be attached to the roof of your property and one for the NBN Connection Box that will be installed inside your home.

Please print out this document on single-sided A4 paper to see the actual size of the NBN Connection Box.

Outside your home

The Outdoor Antenna diagram included in this template will help give you an idea of what the actual antenna looks like.

At the start of your installation, the NBN Co installer will tell you where the Outdoor Antenna needs to be placed on your home to receive a good quality signal. If you're not happy with the chosen location, the installation will not go ahead. If this is the case, we will contact you to discuss your alternatives shortly after your NBN Co appointment.

Inside your home

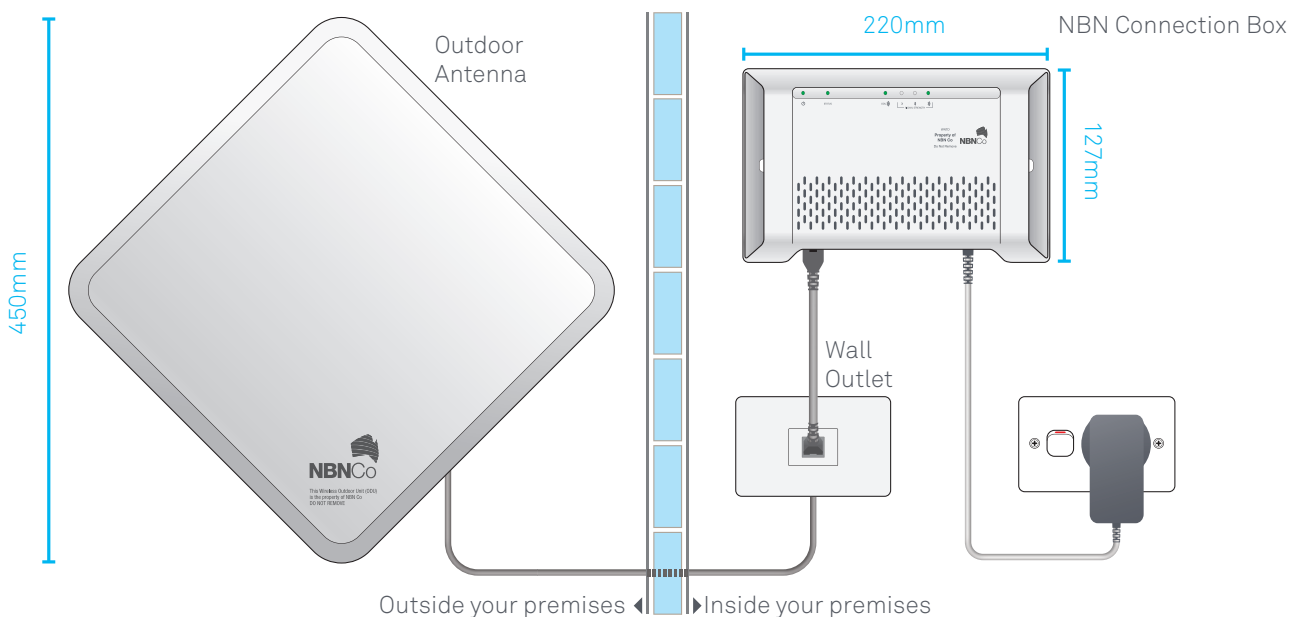
To help you decide on the best location for the NBN Connection Box with the NBN Co installer, cut out the diagram and place it on the wall in your preferred location. The NBN Co installer will confirm if your desired location will work as part of a standard NBN Co installation. If your NBN Co installation is non-standard, additional charges may apply.



For more information please read:
Connecting your Telstra services on the NBN available online at telstra.com/nbn

Things to think about before your NBN Co installation appointment

- The Outdoor Antenna should be positioned away from obstructions for a good quality signal.
- The NBN Connection Box should be positioned close to your main computer, T-Gateway and main voice ports where possible, to achieve the best possible connection.
- The NBN Connection Box should be installed inside your home, not in a separate building such as a shed or garage.
- The NBN Connection Box needs to be located within 3 metres of a power point.
- You'll need easy access to the NBN Connection Box to check the indicator lights.
- Areas prone to extreme temperatures, dirt or dust are not suitable.
- The equipment needs ventilation space around it.
- Ensure the equipment is installed out of the way to avoid accidental damage or injury.
- You may have this NBN service for a long time, so keep in mind how your home could be set up in future.



450mm (not to scale)



Size not to scale: **Outdoor Antenna**

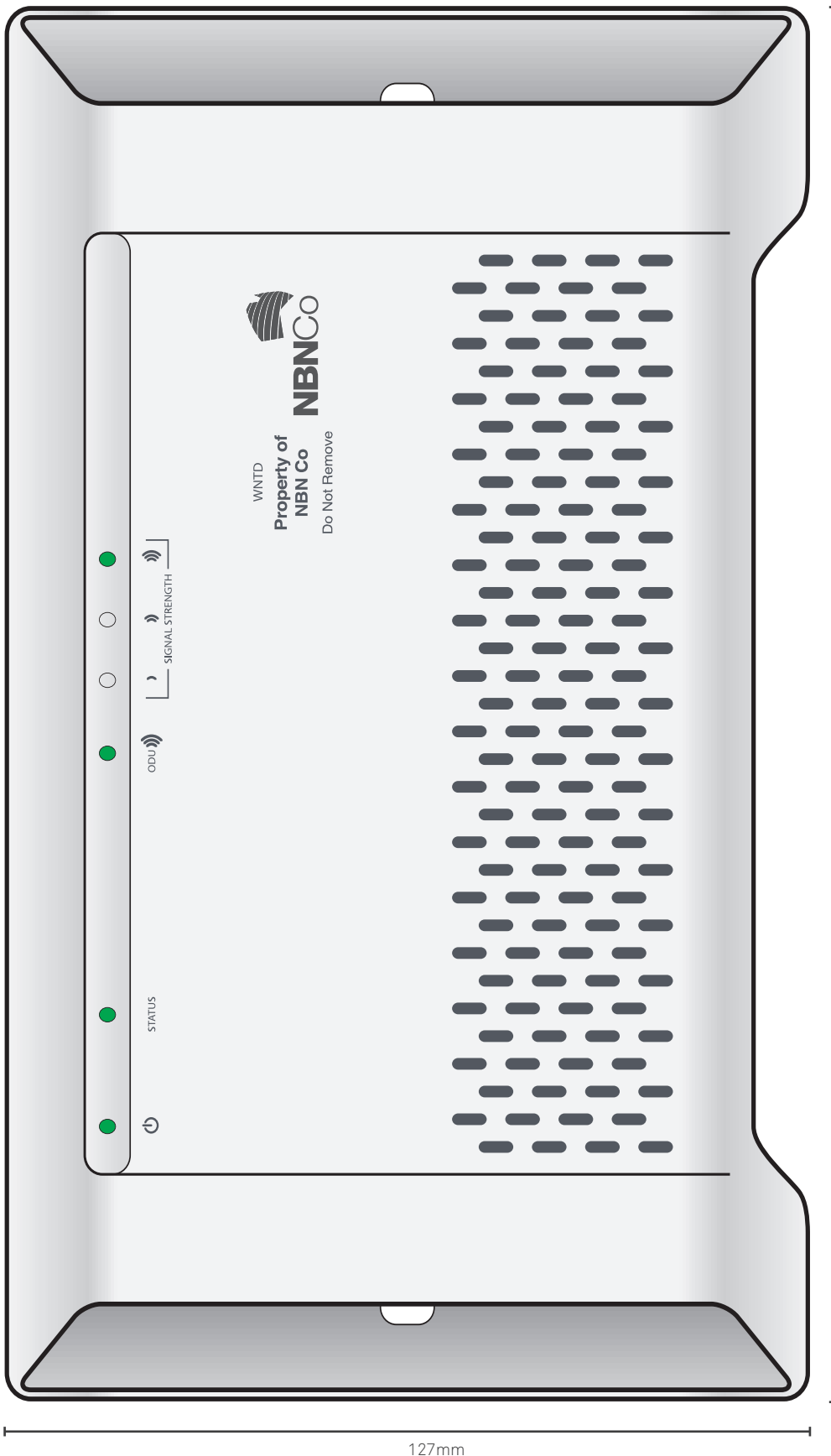
In most cases the Outdoor Antenna will be attached to the eaves of your roof or on the roof itself.

A small hole may need to be drilled in your external wall to allow the cable connecting the Outdoor Antenna and the NBN Connection Box to be passed inside your home.

The NBN Co technician may also need to drill another small hole in your wall next to the NBN Connection Box.

For more information please read:

Connecting your Telstra Services on the NBN.



**Indicative size of the:
NBN Connection Box**

The NBN Connection Box needs to be within 3 metres of a 240V power point and close to a phone point.

The NBN Connection Box should be positioned close to where you use Internet connected devices the most.

For more information please read: Connecting your Telstra Services on the NBN.

220mm

127mm

visit a telstra store or partner

1800 834 273

telstra.com/nbn

* Please be aware that if you want your T-Gateway® in a different room to the NBN Connection Box, the Telstra installation of your equipment may be non-standard so additional charges may apply. Please read Connecting your Telstra services on the NBN for more details.™ and ® are trade marks and registered trade marks of Telstra Corporation Limited, ABN 33 051 775 556. The NBN Co logo, NBN Co and NBN are trademarks of NBN Co Limited and are used under Licence from NBN Co Limited.