



# Preparing your home for nbn™ Fibre TV

Your development will utilise a new **nbn** feature where free-to-air and Foxtel satellite services are carried to each home via the **nbn**™ broadband access network. **nbn**™ Fibre TV removes the need to install a free-to-air antenna or satellite dish.

To ensure television services are available, in addition to preparations for the **nbn**™ broadband access network, please ensure the following:

- An F Type wall plate is installed and fitted -off at each television location;
- One continuous RG6Q coaxial cable should be run from each television location to the **nbn**™ Fibre TV receiver location (next to the **nbn**™ NTD);
- A 5-2450MHz RF splitter or tap should be installed to cater for each television outlet;
- A single RG6Q coaxial cable should be installed from the splitter/tap to the **nbn**™ Fibre TV receiver location with a male F Type connector, ready for connection by the registered **nbn**™ technician;
- All components including cable and compression connectors should be fitted-off ready for connection;
- All components should be selected from Foxtel's approved parts list; and
- The splitter/tap should be earthed in line with Foxtel's requirements.

**Please note: responsibility for in-premises cabling remains with the property owner and a Foxtel subscription is required to receive Foxtel services.**

This guide details the requirements for **nbn**™ Fibre TV services only. Additional information regarding **nbn**'s installation requirements can be found at [www.nbnco.com.au/newdevelopments](http://www.nbnco.com.au/newdevelopments)

