Activity checklist: jobs for you

Before we can install pre-built fibre, there are a number of things you need to have in place:

Install fibre from the communications room, throughout your building to each customer connection point. For more information, visit www.chorus.co.nz/MDU-fibre-install-guide	\bigcirc
Complete the internal wiring to the home distributor box in each premise to access power. Any power plugs and cables need to be positioned so that the door to the box can close	\bigcirc
The best place to keep your modem is in your main living area near your TV. If the modem is being placed inside the home distributor box, the box must be plastic (not metal) to allow the modem to transmit	
For commercial properties you will need to decide where the ONT is located. If you know who the new occupant is going to be, it's a good idea to get their input. Relocating the ONT at a later date, will incur a fee	\bigcirc
Provide Chorus your 'as built' plans showing the materials you've installed at your site. For more information, visit www.chorus.co.nz/as-builts-checklist	\bigcirc
Your properties have power available so we can test the new fibre connections	
Addresses for your new properties have been confirmed by your local council	
Properties are clearly addressed on site so our technicians	



Pre-built fibre

For your new multi-dwelling unit development



When you develop with Chorus, we can pre-install fibre in every premise.

Pre-built fibre: the benefits

- Market and sell your development as 'fibre ready'
- A better experience for your new occupants

 no technician visits needed as fibre is already installed. All they'll need to do is order a fibre plan from their broadband provider and plug in their modem
- We currently offer our pre-built fibre service for free with every new property development contract with Chorus. Some criteria may apply for retail and commercial premises

Getting your development connected to pre-built fibre:



1. Place order

When your development is nearing the final stages of construction, like gibbing and painting, please complete our pre-built fibre order form, available at **www.chorus.co.nz/pre-built-fibre**, and email it back to us at **pre-built_fibreachorus.co.nz**. We'll process your order within 10 working days. See our handy checklist in this brochure for what you need to have completed before we can carry out the pre-built fibre installation work.

Once we've processed your order for pre-built fibre, we'll contact you to set up an appointment for one of our technicians to come and install fibre at each premise. You or your onsite contact need to be present for this appointment.

IMPORTANT INFORMATION:

Pre-built fibre for retail premises and open plan offices in commercial premises will be handled on a case-by-case basis as pre-built fibre may not be the best option. This is because the layout of how the space will be used is not always known at this stage. We will discuss this with you when we receive your application for your development. If you haven't already, you can register your development at **www.chorus.co.nz/develop-with-chorus**

2. Installation

At the installation appointment, our technician will install a small box called an optical network terminal or ONT inside the home distributor box of each premise. The ONT connects the fibre, that has been wired outside the premise, to the modem.

For more information, visit www.chorus.co.nz/pre-built-fibre