# Get Fibre Ready

Preinstalled fibre broadband in your new build or development





#### **Connect better**

We believe quality access to the internet is a basic human right, like water and electricity.

As a local wholesale fibre network provider, our purpose is to enable more New Zealanders to tap into the many benefits that only fibre optics can bring.

By making direct connectivity as easy as possible, we're providing homes and business access to the superior speed, quality and future-proofed protection that comes through a dedicated fibre optic line.

Join us in building brighter, more connected communities together.





#### What we do

Our core business is the planning and installation of a network of fibre optic cables which provide individual households and businesses a direct line of connectivity to the internet.

As a wholesale business, we provide access to those lines to our retail partners – the mobile network operators (MNOs) and internet service providers (ISPs). They then provide their customers varying packages of data volume and speeds at varying rates, using our network.

#### Our region

We provide access to a population of over 240,000 households and businesses throughout Waikato, Bay of Plenty, Manawatū-Whanganui, Taranaki and the Auckland region.

We are always working on extending our network to ensure more New Zealand households and businesses have access to the very best internet connectivity available.



## What is Get Fibre Ready?

Get Fibre Ready is a service we offer to enable you as builders and developers to have your new build houses preinstalled with fibre broadband as part of your build process. You can then market your development as fibre ready!

#### Why preinstall my property with fibre



#### Fibre ready

You are able to market your newly built property as preinstalled with fibre broadband!



#### Quick to connect

An awesome experience for your new occupants – no technician visits needed as fibre is already installed and ready to connect.



#### Easy set-up

We will label the equipment in the house with some tips for the new homeowner so they are all ready to go!



#### In-line installation

We are able to complete the installation in-line with your build schedule and without disruption to the aesthetics of the build.



#### Streamlined process

We can remedy in advance any issues that can hold up installations, such as requiring additional traffic management or gaining approval from our third party asset owners so that the fibre install is complete and ready for the homeowners to move in.



# The process —

#### Step 1

You arrange your electrician to install our ducting as per guidelines provided

#### Step 2

The project manager/ builder requests a fibre preinstall (this can be automated in your system)

#### Step 3

We will install the Optical Network Terminal (ONT) and test it

#### Step 4

We will turn off the ONT and leave marketing collateral left behind

#### Step 5

We will ensure address shows as an intact connection to internet service providers



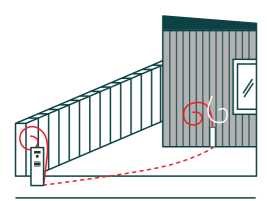
#### Check list

### What you need to do

#### **External** work

From the allocated boundary marker/fibre terminal location or agreed location; extend the 7x3.5mm microduct lateral through to the dwelling wall. Be careful to stay inside your lot and not trespass onto neighbouring properties.

(Please consider future fence posts).



Developer Trade Installation Guide

**Tuatahi** 

## Need more detailed help getting set up?

Download the Developer Trade Installation Guide

from our website at tuatahifibre.co.nz/tradiehelp

#### **O** Internal work

Run the internal fibre cable or LSZH duct to the same location as the red micro-duct and push through the dwelling wall.

Install an internal communications box (normally in the garage), present the other end of the LSZH duct inside.

(Minimum 500mm off the ground).



Internal communications box





For more Get Fibre Ready information getfibreready.co.nz getfibreready@tuatahifibre.co.nz 0800 FIBRE LTD (0800 342 735) Option 7

