

Cable run consisting of 2x Cat5e/6/6A cables and 2xRG6 Coax cable (4x RG6 to the main TV position)



Telecommunicatios Outlet (TO) at the main TV position consiting of 2x RJ45 Sockets and 4x F-Connector (Coax)

Network, Computer & AV Connectivity Solutions





FIBRE TO THE H

WALL/SURFACE MOUNT ENC

HOME NETWO made e **ULTRA**broadb

www.dynamix.co.nz



OME	
CLOSURE	
RKING asy for FAST band	



BUILDING WITH TECH IN MIND

By building with technology in mind you will create a leading edge, adaptable and functional home for your family now and in the future. The forward-thinking will add value to your home.

The DYNAMIX Network Enclosure and network cabling solution is an affordable addition bringing technology features to your home improving your families lifestyle.

CABLE VS WIFI

The best solution is a cabled network complemented with a WiFi Router. WiFi in today's home is important, but cant supply the max bandwidth like a cable will.

Your Home Network

A home network allows all the standalone devices in your home to work together. Cat5e/6/6A cabling offers the bandwidth for this function effectively and efficiently. WIFI alone wont match cable performance.

BEDROOMS

Change the channel on your centrally located SKY/Freeview Box or see who is are at the front door with your network camera.

HOME THEATRE & ENTERTAINMENT

Instant streaming at your finger tips via your TV or Media player. HD Movies and TV shows are now possible at home by the click of the button.

HOME OFFICE

Whether it be Video Conferencing to the other side of the world or as local as a network printer or scanner on the other side of the room, your office and now run at high speed and at high efficiency.

FAMILY ROOM

The kids can complete their homework or connect your gaming console via WiFi or Cable for instant entertainment.

New Builds or Renovations

Building or renovating is the perfect time to incorporate home technology. Fibre optic connections will be available to up to 70% of New Zealand homes within in the next 8 to 10 years. Ultra-fast broadband will give us access to downloadable movies, TV on demand as well as video calling and so much more.









Prepare Your Home

Building or renovating is the best time to prepare your home for ultra-fast broadband, it's also the most cost effective time to do this.

Discuss the following with your builder or electrician during the building and planing process to ensure the best network products are included in the build.

Correct Cabling

Make sure the best specified cable will be installed in your home. Data will not be transferred between rooms sufficiently if the incorrect cabling are used. The cables are easily installed inside the walls before the plasterboard cover the walls.

DYNAMIX Wiring

The traditional kiwi home has TV's and internet going to fixed points throughout the building. DYNAMIX wiring has a lifetime warranty and brings all the data and TV cabling to a central point (The DYNAMIX FTTH Compliant Enclosure), making it simple in future to introduce new technologies to your home. The DYNAMIX Network Enclosure will be a tidy and a more



cosmetic option. This enclosure can be painted to blend in with the rest of the room. The Enclosure usually goes into as room of your choice in the house where it will be out of sight. Ask the technician to make suggestions best for your home.

The DYNAMIX Wire Enclosure and network cable solutions is the best way to get data and Ultra-fast broadband in your home. It allows you to adapt as your family needs change, the DYNAMIX Network Enclosure allows your the easily adjust the room's main function.