

Openreach Full Fibre Build

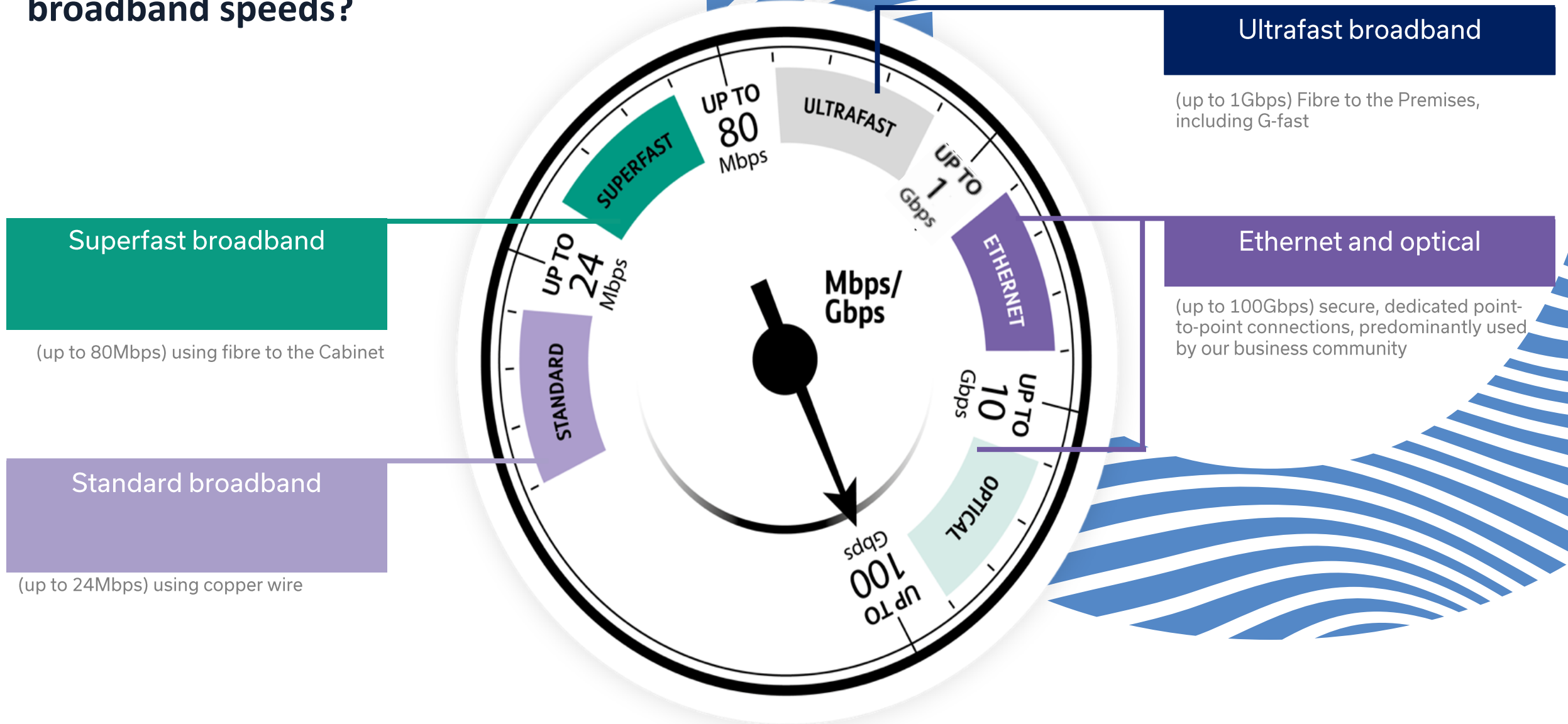
Liddesdale Exchange Presentation

09/06/2026



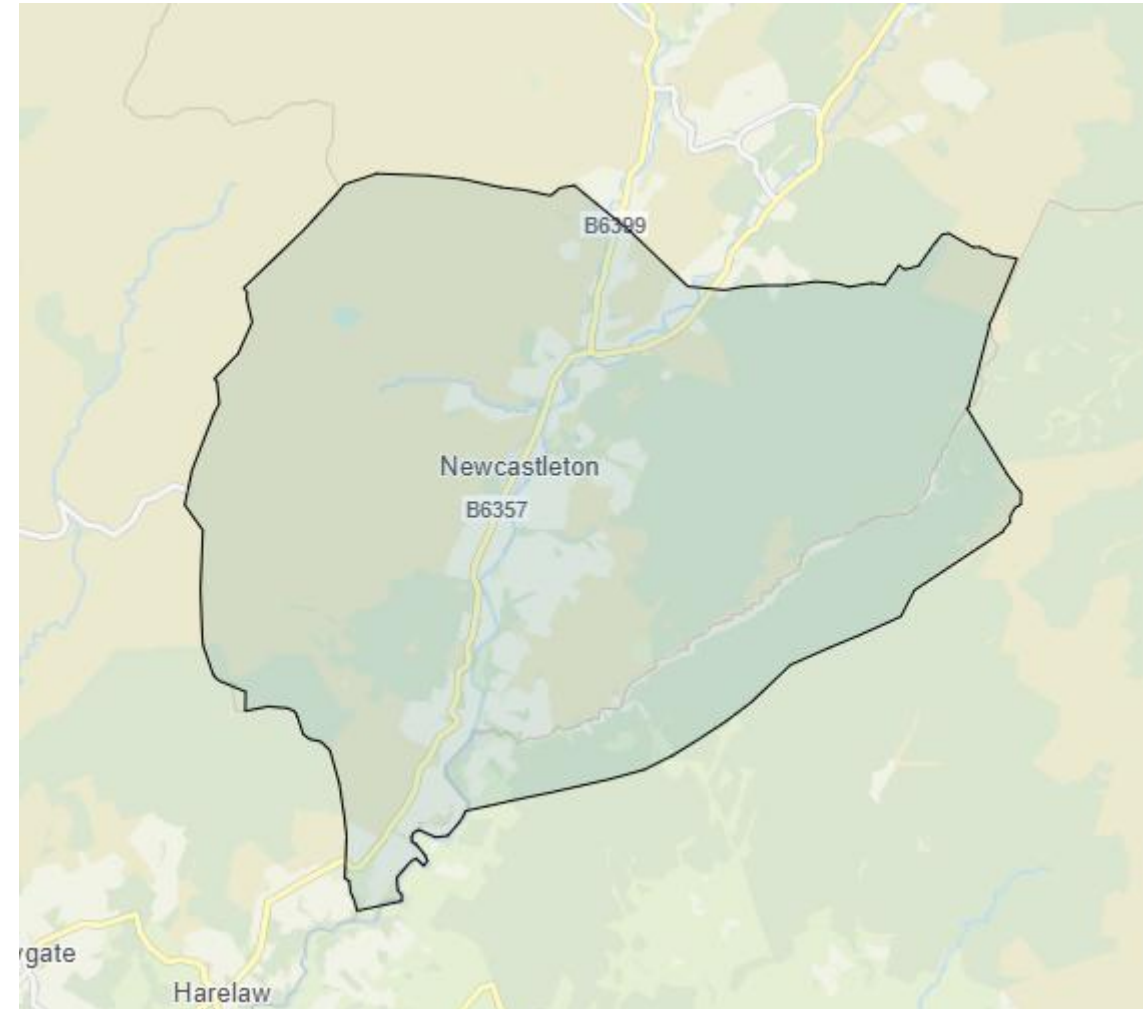
openreach

What is the difference between broadband speeds?



Liddesdale Exchange

- Openreach have been building full fibre in the outskirts of Liddesdale exchange via the R100 project.
- There are roughly 630 homes and businesses in this exchange area.
- Full Fibre offers ultrafast speeds to both residents and business owners. Customers will need to place an order with an internet provider to receive the ultrafast service
- Currently 165 properties can access the Openreach full fibre network
- The remaining premises are due to be built over the summer and will see most premises have access to the full fibre network. This is via UK Governments Project Gigabit.



Fibre Availability

Full fibre not available to you yet?

Use our [Availability checker](#) to register your interest in ordering our Ultrafast Full Fibre when available. Please fill in the contact form and we'll let you know when it's coming to your area or use the QR code.



[Ultrafast Full Fibre Broadband
Bringing faster and reliable
connectivity across Scotland](#)

When Full Fibre is available - what happens ?

You'll need to order it from your chosen internet service provider - it's not an automatic upgrade onto the new network.

- ✓ Pick an internet service provider from the list in the availability checker
- ✓ Contact them to order and choose the right package for you
- ✓ Wait for your chosen provider to give you an activation date and engineer appointment.

Openreach Installation

When it comes to getting the new Fibre broadband connected to your home, your ISP will discuss with you in detail what is involved in the process.

The final installation will be carried out by an Openreach engineer who specialises in home installations.

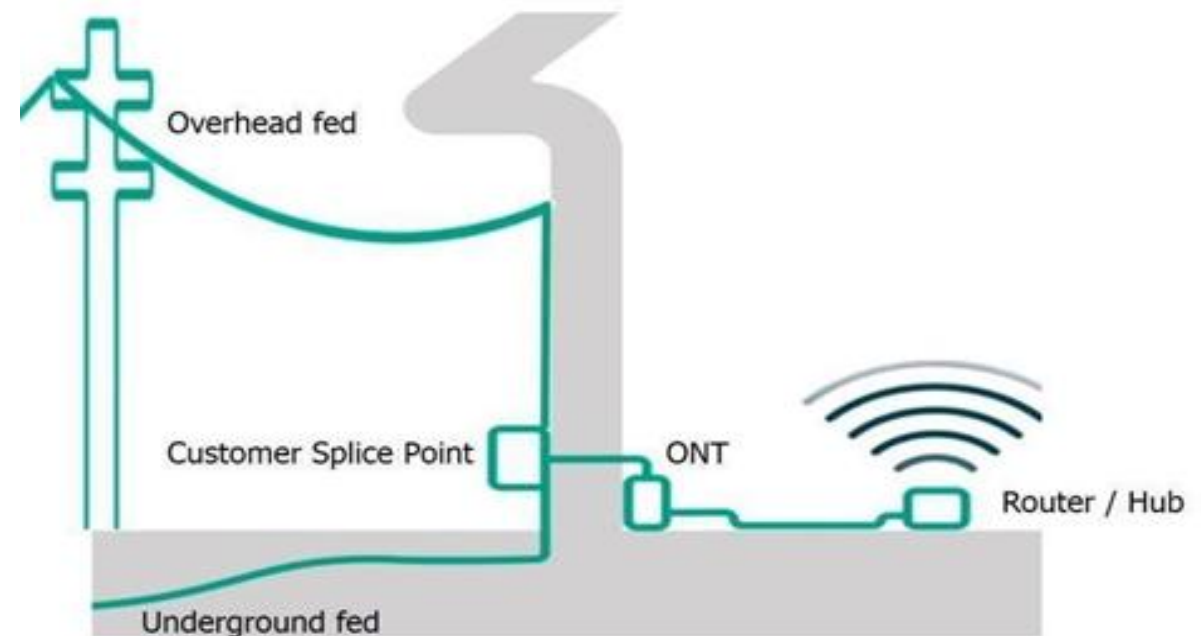
The Openreach engineer will follow the route of the existing copper feed to the home, so may be overhead or underground.

If fed underground a Customer Splice Point (CSP) will be fitted. (Approx. 15cm x 12.5cm)

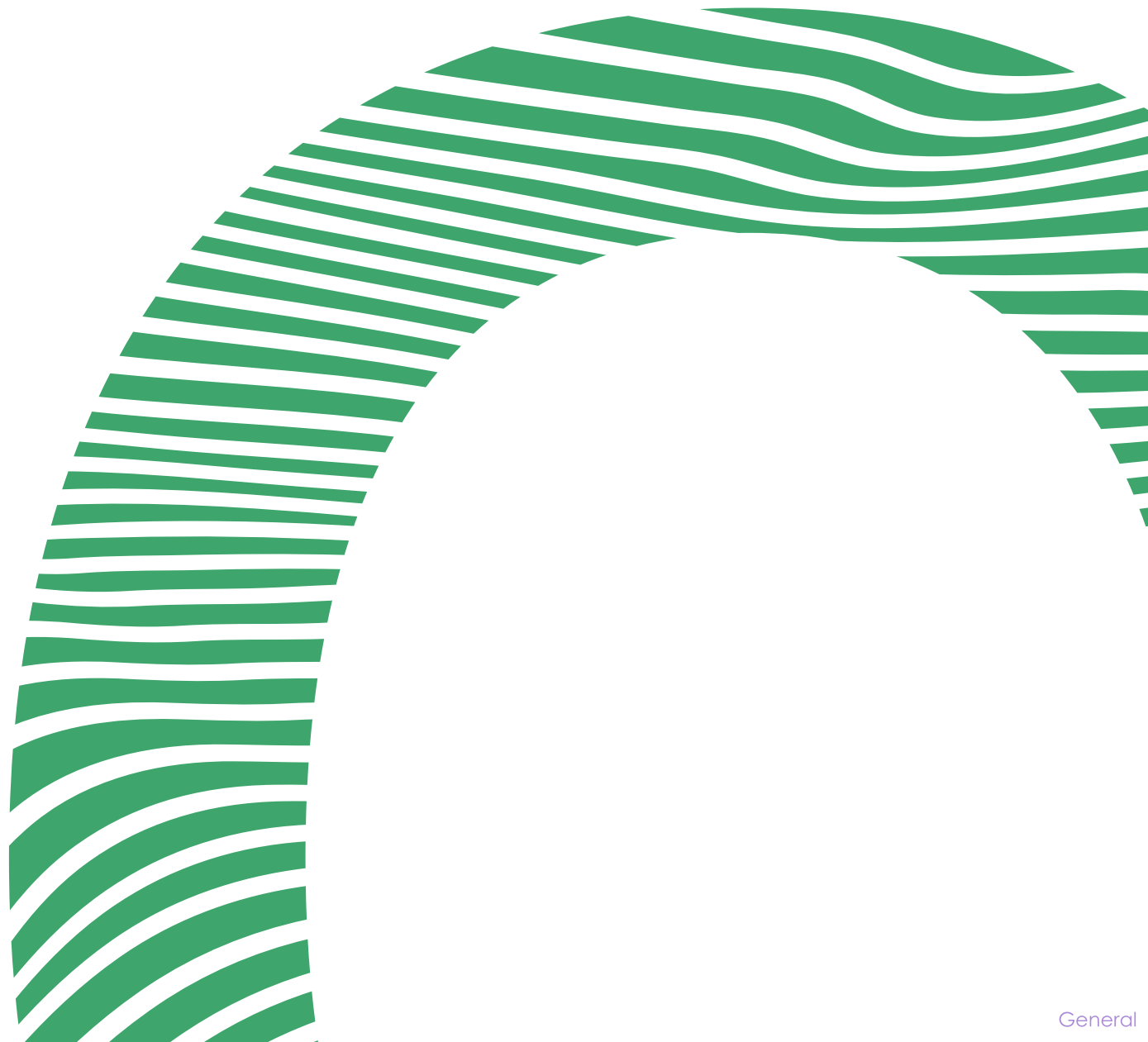
Inside the home the Openreach engineer will bring the fibre through the wall and surface mount the fibre securely along the wall up to the ONT.

The ONT needs power and will need to be within reach of a power socket.

Your router/hub will be connected to the ONT and can then be positioned anywhere within the reach of your supplied cable.



Q&A



Find us online and on social



openreach.com



x.com/weareopenreach



facebook.com/WeAreOpenreach



linkedin.com/company/openreach



youtube.com/OpenreachOfficial

openreach



Thank you

openreach