

TERMS AND CONDITIONS FOR OPENREACH PROTECTION



Terms & Conditions for Openreach Protect

1. Subject to payment of the applicable Charges, Rydal Communications Ltd may provide a Openreach Protect Service to the Customer whereby if the Customer experiences a line fault in relation to numbers registered on their account and provided that Rydal Communications Ltd bill the line rental, Rydal Communications Ltd will:

• log each call received by Rydal Communications Ltd from the Customer with Openreach; and

• cover the cost of call out charges generated by the attendance of an Openreach engineer to the Customer's Site when it becomes evident that the fault is not related to Openreach's network or infrastructure where most commonly in this instance the fault relates to Customer own wiring or equipment.

2. The charges for the Openreach Protect Service will be as set out in our standard tariff which can be found at <u>https://www.rydalcomms.co.uk/Standardtariff.pdf</u> The number of lines per telephone number will be calculated by the number of live lines associated to the service/telephone number where Rydal Communications bill the line rental.

3. The Customer acknowledges and agrees that the Openreach Protect Service will not cover the following costs and charges:

• charges for missed appointments where an Openreach engineer has attended site and has not been able to gain access for any reason and this may relate to a line fault or provision of new and additional service; or

• any Openreach engineering call out charges in relation to the provision or rearrangement of new or existing services; or

• any charges in relation to broadband faults and broadband SFI engineering visits; or

• any charges for the support or maintenance of telephone systems and / or telephony equipment; or

• any Openreach engineering charges in relation to malicious or accidental damage caused to Openreach's network or infrastructure by the Customer or any third party, and the Customer will be responsible for all such costs and charges.