

## BOOSTER INSTALLATION QUESTIONNAIRE

Thank you for taking the time to contact us. In order to provide you with the correct solution, we request that the below details be filled out as accurately as possible. We will then provide feedback in terms of the correct booster kit build for your site.

	Customer Details
Data	
Date:	
Company name (If applicable)  Contact Person:	
Email Address:	
Work No.:	
Cell No.:	
VAT No.(If applicable):	
Company Reg:	
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Postal Address:  Installation Address:	
	Code:
	Code:
	PLEASE CHECK THE APPLICABLE BOXES:
l t	House Townhouse Flat Farm Plot
	Office Factory Other (Specify)
	Parible Staney Naviki Staney
	gle Storey Double Storey Multi Storey
Body Corp Permission:	Yes No Not Required / Applicable
Body Corp Fermission.	Yes No Not Required / Applicable
Landlord Permission:	Yes No Not Required / Applicable
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Service Provider:	MTN Vodacom Cell-C Telkom All
Approximate square metre Coverage Required	
Please describe the terrain in the space below (Valley, buildings, trees, Mountainous, rural etc)	



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Other important info
Booster Required for: 2G Voice Data (Incl data calling) Both
Current Signal Strength Outside: Inside:
To determine signal strength with an Android Phone:  1. If you do not have a Samsung phone, Install "OpenSignal" from the Play Store
2. Ensure you are connected via Mobile Data and not via WiFi
<ul><li>3. Change your Network Mode to "2G only"</li><li>4. From a Samsung phone dial *#0011# and list the "Rx Pwr" value</li></ul>
5. Alternately to point 4, run OpenSignal, click the top right (3 dots) and select "advanced". A dBm value will
now be displayed on the home screen, please list that value.
6. Don't forget to switch your phone back to LTE or auto connect Network Mode
Any other information which you feel is important for us to know?
Important – Please read before signing this off
Installing a booster will entail drilling into walls / ceilings / both, and at a minimum, the mounting of a 3m
antenna pole on the exterior of the building, with a gooseneck bracket fixing it to the wall, plus one indoor antenna, booster and associated cabling. Each indoor antenna covers approximately 5m radius from the
antenna.
Every effort is made to ensure that all installations are carried out professionally and aesthetically, and with
the input of the client. Customer sign-off is required when the job is complete.  Should decommissioning / removal of the equipment be required at a later date, such decommissioning /
removal of equipment will incur a callout fee and entail basic repairing with standard white paint, unless
specific paint is provided by the client. Repairs will be limited to the immediate areas affected by installation.
In providing us with any order to go ahead with the job, consent is accordingly given by the client, who warrants that they have read and understood the above, and are duly authorised to provide such consent.
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I confirm that all information provided on this questionnaire is true and accurate, and have read, understood
and agreed with the above:
Name:
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Signature