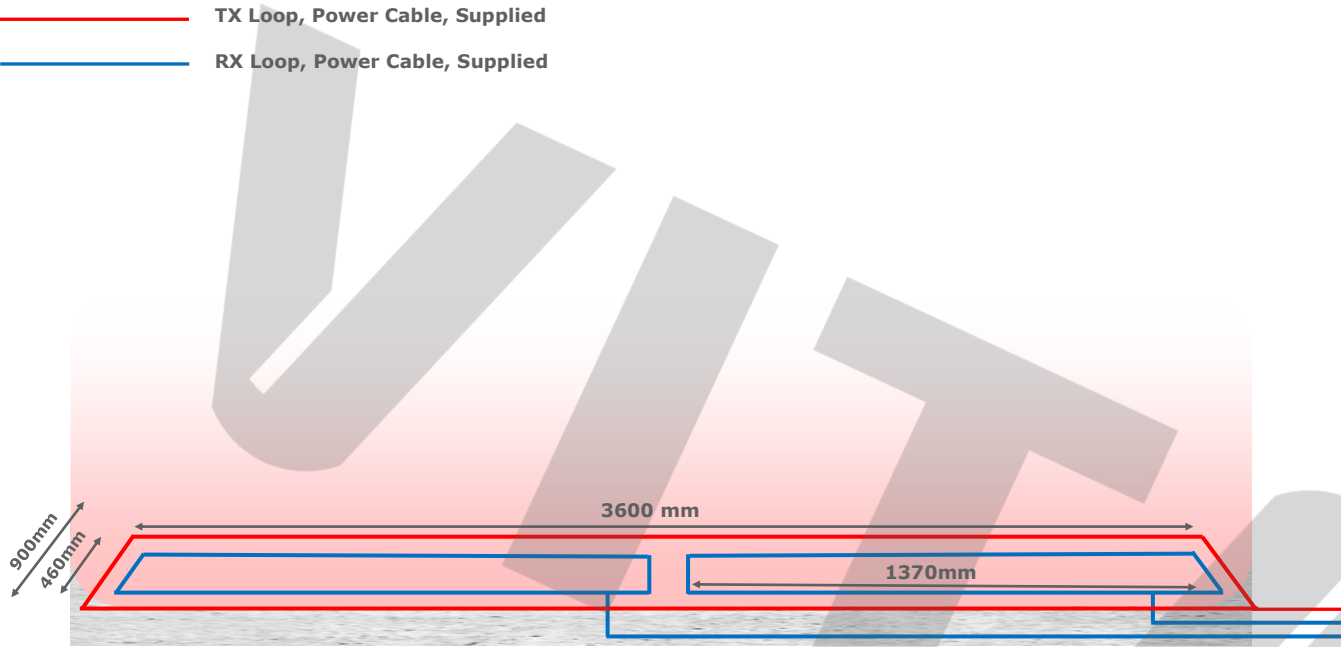


Vitag FloorGuard 2A 3600- System Requirements



Tel 1300 551 662
 Fax 1300 551 649
 Email info@vitag.com.au
 Website www.vitag.com.au

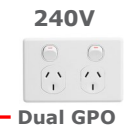
— TX Loop, Power Cable, Supplied
— RX Loop, Power Cable, Supplied



Control Box



Control Box & Power Supply housed in cabinet



Minimum internal dimensions required for cabinet

380 x 500 x 140 mm
(W x H x D)

Vitag FloorGuard WiFi System 1830mm **WG WF FG 2A12**

Vitag WiFi Control Box with Power Supply **WG WF CB**

System Length: **3600mm**

System Width: **900mm**

System Depth (Base/Profile): **20mm Minimum**

System Spacing (apart) **200-500mm**

Detection zone/height is dependent on Tags/Labels to be used - refer to consultant

- Builder -**
1. FloorGuard inground antenna cables require a minimum 20mm deep cutout to be direct buried or inserted into an under floor cavity.
 2. Provide secure location for Control Box and Power Supply (one per system). If dimensions are not within these specifications please refer to consultant.
 3. Control pack to be located no further than 5m cable run away from inground antennas.