## Vitag FloorGuard 2A 3600- System Requirements



Fax 1300 551 649

TX Loop, Power Cable, Supplied Email info@vitag.com.au **RX Loop, Power Cable, Supplied** Website www.vitag.com.au **Control Box Control Box & Power** Supply housed in cabinet 240V 3600 mm **Dual GPO** 1370mm

> Minimum internal dimensions required for cabinet

> > 380 x 500 x 140 mm  $(W \times H \times D)$

Vitag FloorGuard WiFi System 1830mm

WG WF FG 2A12

Vitag WiFi Control Box with Power Supply

WG WF CB

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

System Length:

3600mm

System Width:

900mm

System Depth (Base/Profile):

20mm Minimum

**System Spacing (apart)** 

200-500mm

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.