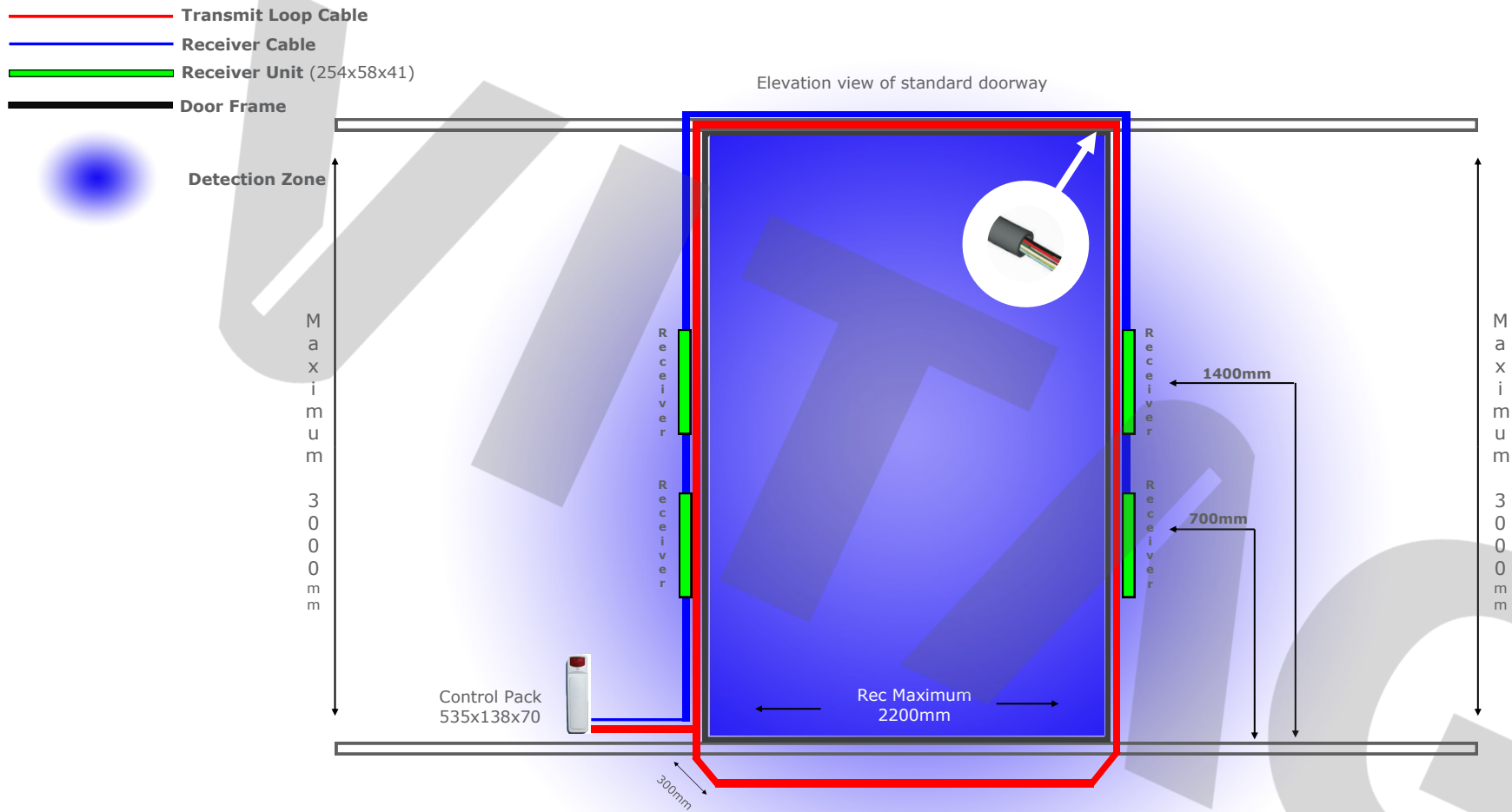


SkyGuard Installation Requirements



58Khz SkyGuard III System

Ref WG SKG58-3

Minimum Requirements

- Access panels must be provided for the control pack & receivers for servicing.
- Cabling around doorway can be encased in ducting or specifically made timber column (not metal).
- Receivers may be exposed or enclosed in non metallic ducting or columns
- Control Pack must be within 1 metre of doorway preferably at floor level.
- Double power point required at control pack location on a dedicated circuit.
- 25mm Conduit must be installed in floor.

Minimum Requirements (continued)

- NO METAL to encase loop cable or receivers in or around doorway.
- Control Pack must not be located in ceiling height above 3 metres due to OH&S.

Other

- Please note that the above information is only a guide. The detection zone is purely indicative and not a true representative of the exact detection field. This field varies dependent on door size and type of tag used.
- If the doorway configuration falls outside the above guidelines, the Technical Department must be consulted.
- Tag size and construction will impact significantly on detection levels

Sky-Guard Installation—Don'ts

Important information for shopfitters, store designers and electricians.

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

To avoid electrical interference or signal degradation, do not place the following devices within 1 metre of the SkyGuard Transmitter cable or Receiver antennas.

Low Voltage or LED driver/power supply -



Light or LED controller -



Alarm system keyboard and panel -



Metal cladding on column -

