This document outlines the specified mounting heights for master control panels and outstations in an emergency voice communication (EVC) system. The information is extracted from BS5839-9:2011 and BS8300:2000.

**CONTROL PANEL:**

- **1400-1500 mm**

**REMOTE UNITS - IN REFUGE AREAS:**
Typically disabled refuge remotes:
- **900-1200 mm**

**DISABLED TOILET ALARM PULL CORD:**
- **800-1000 mm**

**REMOTE UNITS:**
Typically fire telephones & steward telephones:
- **1300-1400 mm**
Our Emergency Voice Communication Systems:

**Omnicare:**
- Loop wired system - four core.
- 4-127 way panels.
- Networkable - up to 127 outstations, multiple slave panels.
- Touchscreen interface option.
- Addressable system (via outstation).
- Can be linked to local fire panel.
- Fully monitored and battery backed (batteries included).
- Any combination of outstation on a single loop.
- Outstation options:
  - Disabled refuge (DRS).
  - Advance disabled refuge.
  - Fire telephone.
  - Steward telephone.
  - Combined DRS & fire telephone.
  - Disabled toilet alarm.

**CARE2:**
- Radial wired system - two core.
- 4-16 way panels.
- Networkable - up to 256 outstations, single slave panel.
- Touchscreen interface option.
- Configure via panel LCD and encoder, laptop, SD card.
- Fire panel link option available.
- Fully monitored and battery backed (batteries included).
- Any combination of outstation to a single panel.
- Outstation options:
  - Disabled refuge (DRS).
  - Fire telephone.
  - Steward telephone.
  - Roaming telephone.
  - Disabled toilet alarm.