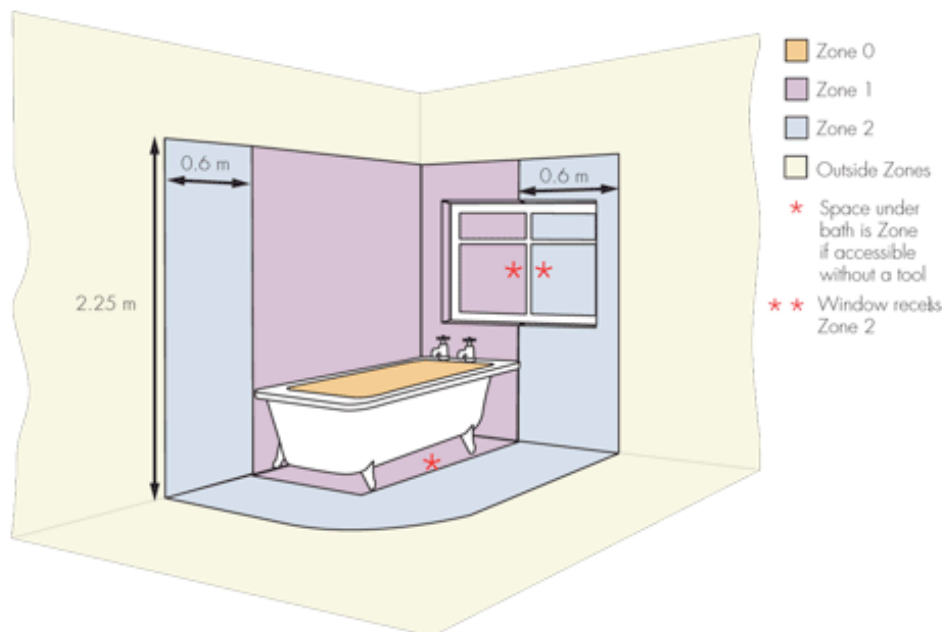




**Head office: 110A High Street Chesham Bucks HP5 1EB
0845 22 50 495**

It's essential to be safe in bathrooms where electricity and water come into close proximity but must not mix. The following three diagrams provide a guide the 17th Edition bathroom zones. Electrical equipment for use in bathrooms will have the zones for which it is suitable stated on the information or packaging. If not assume it's not suitable!

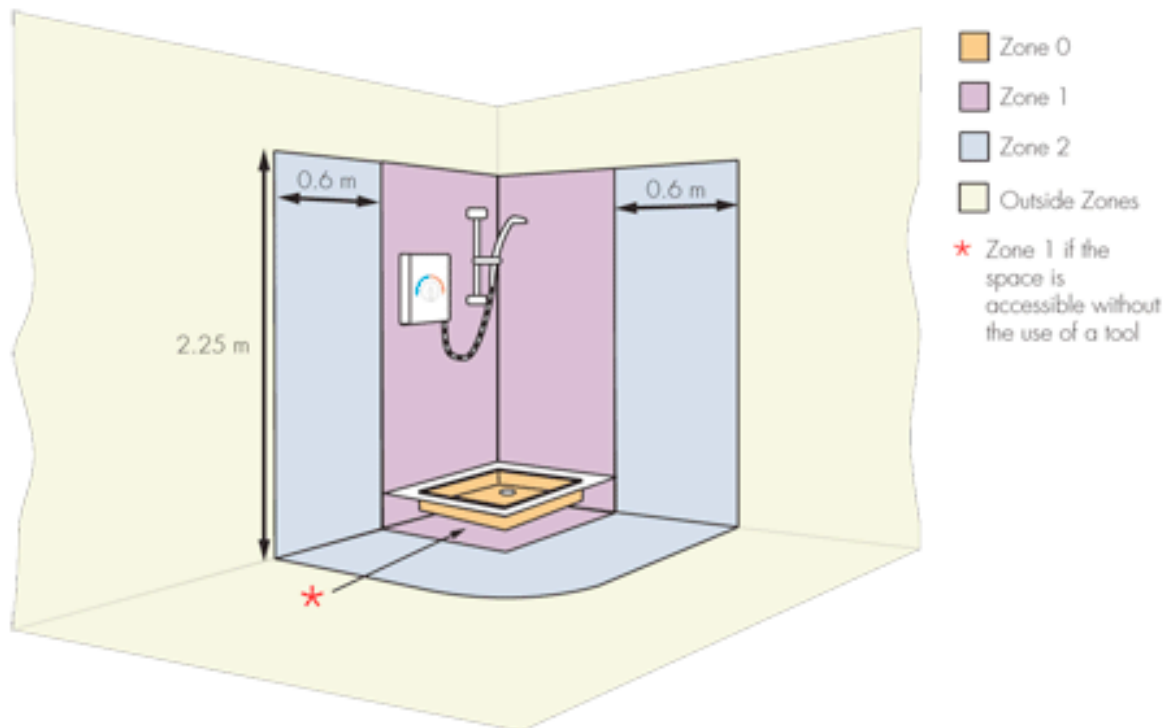
Bath area



NOTES:

- This guide applies only to a typical domestic bathroom. It is not intended to replace Section 701 of BS 7671.
- Reference should be made to Section 701 for details of any installation in a location containing a bath or a shower.
- Local supplementary bonding is required to connect together the terminal of the protective conductor of each circuit supplying Class I and Class II equipment in zones 1 or 2, and extraneous-conductive-parts in these zones.
- All equipment to be suitable for the zone where it is installed.

Shower area



NOTES:

- (i) This guide applies to a domestic shower room containing a shower tray but without a permanently fixed partition. Reference should be made to BS 7671, including the particular requirements given in Section 701.
 - (ii) Local supplementary bonding is required to connect together the terminal of the protective conductor of each circuit supplying Class I and Class II equipment in zones 1 or 2 and extraneous-conductive-parts in these zones.
 - (iii) All equipment to be suitable for the zone where it is installed.
-

Overall 3d graphic

