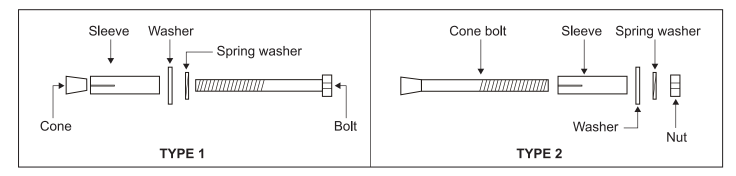
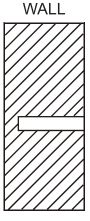
RAWLPLUG ASSEMBLE GUIDE

Rawlplug component parts,

(Please note this may vary due to alternative suppliers & design changes)

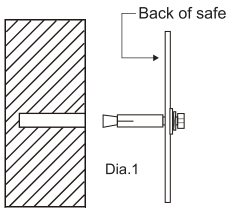


WARNING: Always check for hidden Services before drilling, Gas pipes, Electrical cables, Water pipes etc.

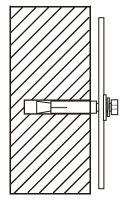


- 1. Mark out hole positions at the desired location using the Safe as a template for the hole locations
- 2. Drill holes in the marked positions to suit the Steel rawlplugs, This would normally be a 10mm masonry drill, please ensure that the hole length is greater than the amount of the rawlplug that is sticking out of the back of the safe, If you are drilling into a brick wall (Remove brick dust with a Vacuum cleaner to help stop dust from entering the rawlplug thread). The rawlplugs supplied may vary in size slightly it is therefor recommended that you check the size of the rawlplugs prior to drilling.

(Hilka Pro Imports can not be held responsible for the methods that are used for the installation of this safe



3. Assemble the rawlplugs into the safe as in dia 1 (NOTE: cone and sleeve are located on the outside of the safe)



4. With the rawlplugs fitted to the safe, locate the rawlplugs into the drilled locations and with the safe firmly held against the surface, screw up the bolts with an appropriate spanner from the inside of the safe, locking the rawlplugs into its location.

Specifications and design are subject to change without notice