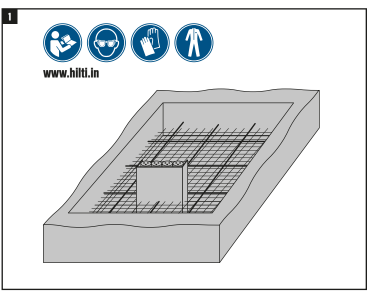
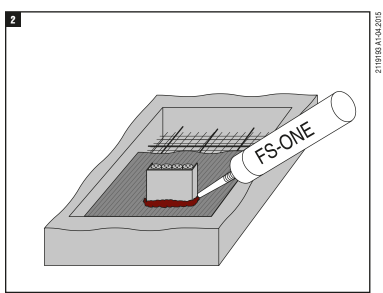
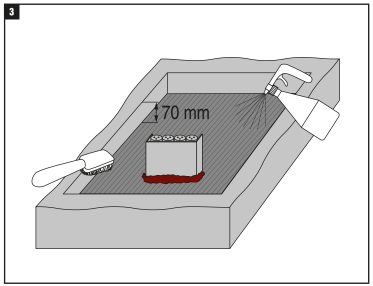
CFS-M BAS



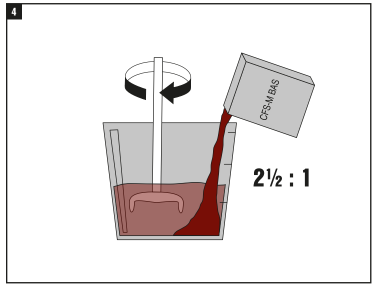
1. Provide rebar and wire mesh support arrangement for assembly.



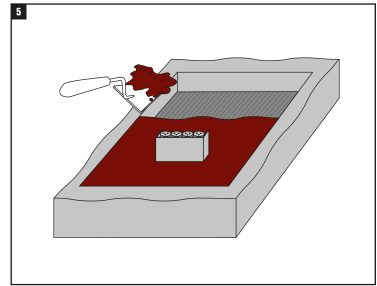
Tightly fit mineral wool board of 60 mm thickness and 160 kg/m3 density into opening, leaving 70 mm to top of opening for mortar. Seal gaps around cables with FS-One sealant.



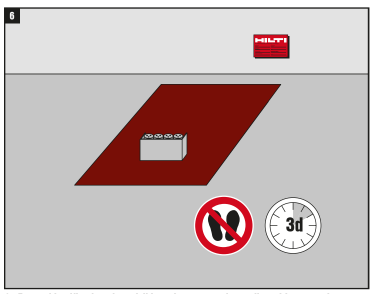
3. Clean penetration and pre-moisten surfaces.



4. Add 2 $\frac{1}{2}$ parts mortar to 1 part water and stir thoroughly.



5. Apply mortar to a depth of 70 mm on top of mineral wool shuttering.



Fasten identification plate visibly and ensure seal complies with approval.Do not apply loads to seal for at least 3 days.