

| Annexure-2 | | | |
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| SPECIFICATION OF SAFE DEPOSITE VAULT (STRONG ROOM) IN BRANCH PREMISES | | | |
| Construction shall be done as per the design of the Structural Consultant subject to minimum requirements given here for achieving burglary resistance against attack by common hand-held / picking / impact / portable electric / hydraulic / concrete cutting / drilling tools, pressure applying devices, power saws, etc; fire resistance against gas cutting torch, fluxing rods etc; fire hose stream reheat endurance against exposure to major fire and fire – fighting water stream / jet etc. | Wall Thickness | | 225 mm Minimum |
| | Floor and roof | | 150 mm Minimum |
| | Concrete mix (See IS 456) | | M50, Minimum |
| | Steel grid in walls floor and roof | Bar dia | 12 mm |
| | | Mesh | Mesh made by placing and tying rebars at 150mm x 150 mm c/c both ways, one such mesh placed staggered on both the faces of each wall, floor and roof, in such a manner so as to make less than 75mm x 75mm c/c through opening |
| Security Ventilators (see IS 14387) Exhaust fan (if required) | | | Height from Floor Level: 2100mm, Minimum Opening Size: 450mmx450mm, Maximum |