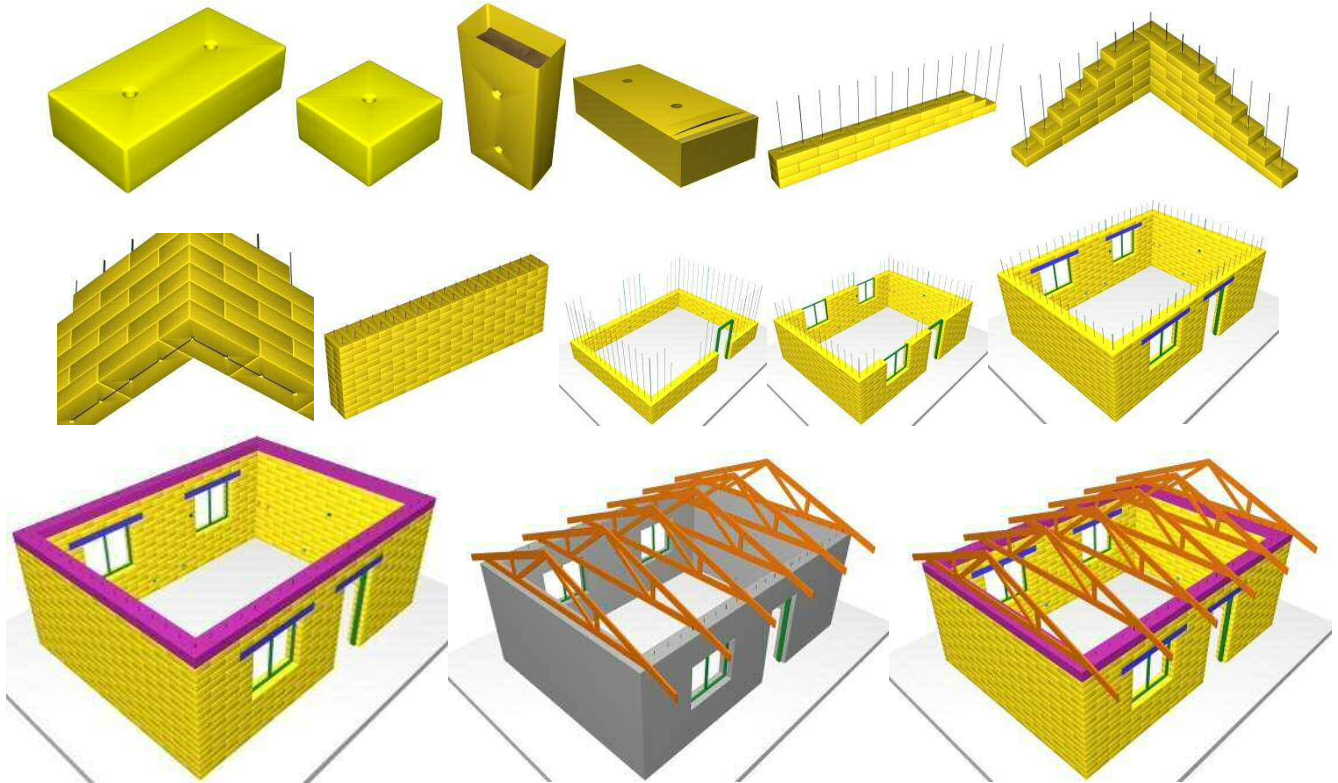


SANDBAGS & FLOODBAGS (WATER FILLED) INTERLOCKING WALLS

SANDBAGS : Conventional sandbag building systems suffer from the instability of bags when filled – they become cylindrical and roll off one another when stacked vertically and do not tie together. The Patented WolfBag System obviates these drawbacks. They have reinforced holes allowing upstanding U-shaped wires to be threaded through them when staggered so all become tied together and cannot slip apart:



FLOODBAGS : Patented Wolf FloodBags are manufactured from coextruded plastics having high tensile strength. Special self-sealing flap closures allow them to be filled under floodwaters. Being tied together by upstanding U-shaped galvanized wires they have horizontal lateral relatively high tensile connective properties. Delivered flat in stacks they can be easily transported & distributed and filled on sites:

