



- Key to wall types**
- 215mm or 140mm (or as shown) thick loadbearing concrete block wall as F10/350. External walls to have render finish as M21/210 (no insulation)
  - Existing brick walls - various thicknesses
  - 215mm or 140mm thick loadbearing concrete block wall as F10/350 with insulated render finish as M21/210
  - 200mm non-loadbearing metal stud separating wall K10/134
  - 105mm non-loadbearing metal stud wall K10/125
  - 140mm nominal loadbearing internal timber stud wall G20/230 (100x50 @ 400mm centres), with 12mm plywood wall sheathing to one side as K11/415 and plasterboard to both sides as K10/310. Install 50mm insulation in wall as P10/230
  - 180mm nominal loadbearing external timber stud wall G20/230 (100x50 @ 400mm centres), with 12mm plywood wall sheathing to one side as K11/415 and plasterboard to the other as K10/414. Vapour control as P10/310 and plasterboard to the face as K10/414. Wall to be finished external with stainless steel cladding as H20/150. Install 50mm insulation in wall as P10/240

For sanitary ware see NBS section N13  
 For internal timber doors see NBS section L20  
 For external doors windows and screens etc see NBS sections L10 and L20

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01202 700730  
01202 706426