Lightweight exterior walls

Solid sections of lightweight exterior walls constructed from skeleton framing are usually externally clad with sheets of asbestos cement, although both wood and metal can also be used. Inner cladding is usually plasterboard.

Thermal insulation in the form of mineral wool will always be present, although in varying thicknesses. The minimum thickness of mineral wool pursuant to BR-61 is 7 cm and roughly double that pursuant to BR-95. Other structures/materials are occasionally used.



