

# Toplite Applications

## External walls

### from Tarmac Topblock

Toplite blocks may be used to construct cavity and solid external walls. For cavity construction the minimum leaf width will normally be 90mm. Toplite blocks are suitable for a range

of external finishes as shown in the table below.

In a single leaf wall the minimum width of Toplite, with or without rendering, may be selected from BS 5628-3.



External wall construction	External finish	Comments
Clear cavity	Any external cladding material such as timber boarding or hanging tiles on battens	Both leaves may be any grade of Toplite block. Additional insulation may be required
Clear cavity	Two coats of designation (iii) sand/cement render	The inner leaf may be any grade of Toplite block. The outer leaf should be Toplite Standard or '7'
Partial cavity fill	Two coats of designation (iii) sand/cement render	The inner leaf may be any grade of Toplite block. The outer leaf should be a Toplite Standard or '7'
Full fill	Two coats of designation (iii) sand/cement render	The inner leaf may be any grade of Toplite block. The outer leaf should be a Topblock Hemelite or Topcrete block

**Note** Any grade of Toplite includes GTI, Standard or '7'

#### Alternative suitable products:

Products from the Durox, Hemelite and Topcrete ranges may also be suitable for this application.