

Extent of Thin Joint Blockwork 4742

Extent of Mortar Joint Blockwork 1050

Wallplate C 18

C 17

C 16

C 15

C 14

C 13

C 12

C 11

15mm Joint C 10

C 9

C 8

C 7

C 6

C 5

C 4

C 3

C 2

C 1

DPC & 15mm LEVELING JOINT C 0

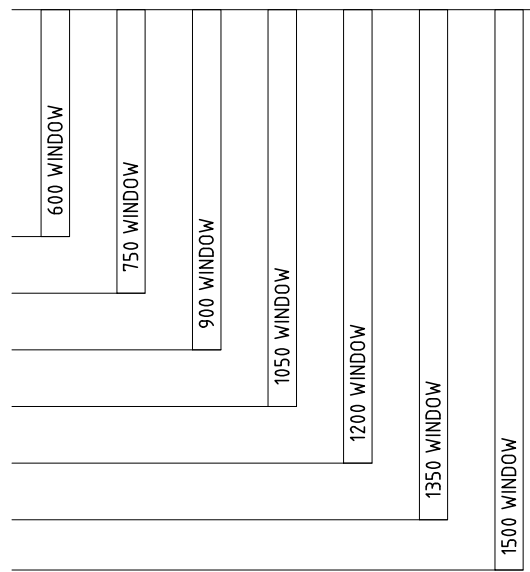
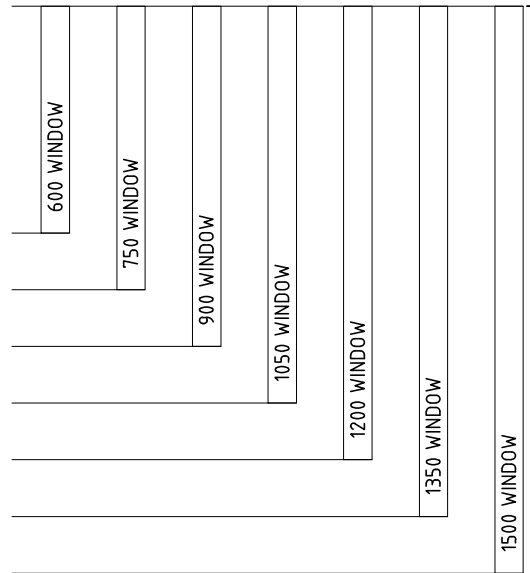
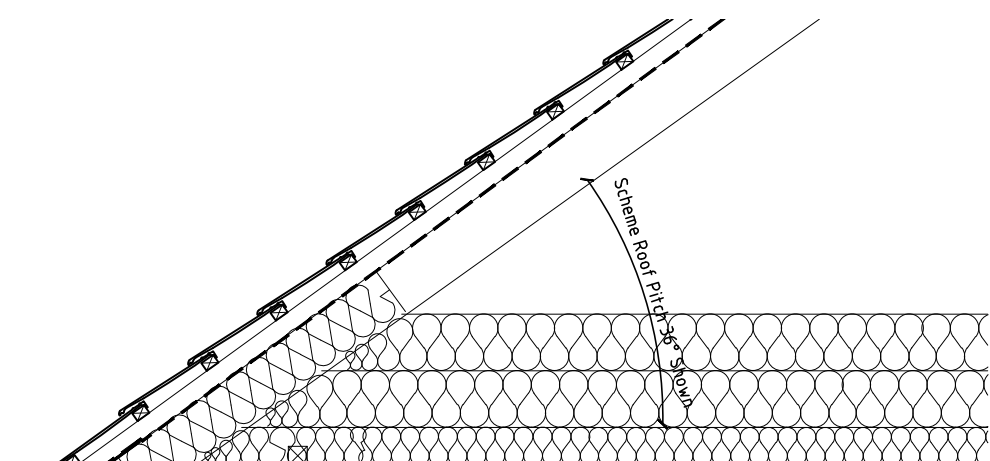
GROUND LEVEL

DPC C-1

Floor beam bearing course = C -2

C -3

Top of foundation = C -4



350 O/A Floor Zone
80mm screed (at bearing point)
5mm sound deadening quilt (compressed)
150mm pc concrete planks
100mm Service Void
15mm plasterboard & Skim

F.F.L.

u/s of ceiling

ceiling

S.S.L.

U/S of Str floor

u/s slab

S.S.L.

F.F.L.

Concrete foundations fo Str Engrs detail and spec

HEIGHT ROD 2 STOREY WITH CONCRETE FIRST FLOOR

