BESTEEL REACTION FORCES

Estimation standard reaction forces of structure.

REACTION FORCES

The structural department at BeSteel made a synthesis of realised projects to obtain the standard reaction forces of different construction scenarios. These reaction forces can enable the client to have an approximative view required for the preparation of the foundation calculation the structure. The exact reaction forces of the beSteel structure of every specific project are given with the engineering report established by beSteel.

CONSTRUCTION SCENARIOS

LIGHT BUILDING

In this situation, the cladding composition of the different parts of the building is considered light. For instance, the composition of the floor may consist of one layer of structural hardboard.

For instance, a composition of a wall with wooden cladding.

HEAVY BUILDING

In this situation, the cladding composition of the different parts of the building is considered heavy. For instance, the composition of the external walls may consist of one layer of bricks.

For instance, a composition of a floor with a concrete screed.

In table 1 you can find the deadload you should take into account for the possible compositions.

The detailed composition of the two described scenarios is presented in Table 2. These compositions should serve as an example of the possible options to build a Light or Heavy building.

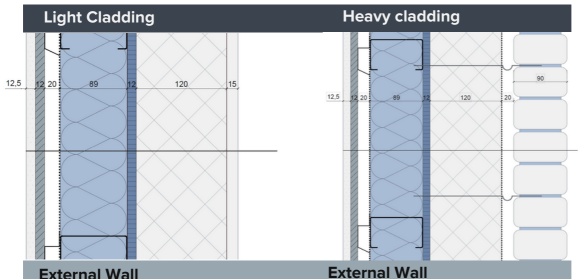
The reaction forces for a Light and Heavy building are presented in Table 1. Each one of the building levels represents an individual load, so that a building composed by a ground floor, two intermediate floors and a roof has a reaction force of 95.3 kN/m for a light building.

Table 1. Reaction forces according to the composition of the building

REACTION FORCES		
Building levels	Light Building	Heavy Building
Ground floor	26 kN/m	60 kN/m
Floor + 1	26 kN/m	60 kN/m
Floor + 2	26 kN/m	60 kN/m
Roof	17.3 kN/m	45 kN/m



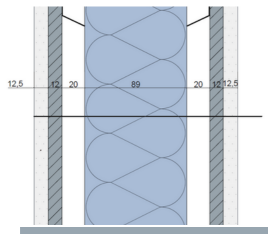
Table 2. Different compositions in Light and Heavy cladding



External Wall

- Plasterboard 12.5mm
- OSB or Durelis 12mm
- Metal profile (optional) 20mm
- · Vapour barrier
- beSteel steelframe 89mm
- Soft insulation 90mm
- Structural plate OSB or Durelis 12mm
- Rigid insulation 120mm
- Plasterpaint 15mm

- Plasterboard 12.5mm • OSB or Durelis - 12mm
- Metal profile (optional) 20mm
- Vapour barrier
- beSteel steelframe 89mm
- Soft insulation 90mm
- Structural plate OSB or Durelis 18mm
- Rigid insulation 120mm
- Waterproof membrane
- Ventilated space 20mm
- Facade bricks 90mm



Internal Wall

- Plasterboard 12.5mm
- Structural plate OSB or Durelis 12mm
- beSteel steelframe 89mm
- Soft insulation 90mm
- (Option: Structural plate OSB or Durelis - 12mm)
- Plasterboard 12.5mm



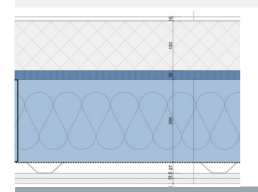
Light Cladding Heavy cladding

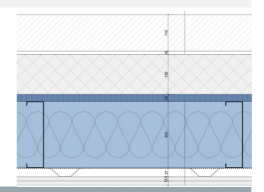
Floor

- Floor finish 20mm
- Acoustic underlay 2mm
- Semi-rigid floor isolation 30mm
- Durelis 18mm
- BeSteel steelframe 250mm
- Soft insulation 200mm
- Metal profile (optional) 27mm
- Plasterboard 12.5mm
- Plasterboard 12.5mm

Floor

- Floorfinish 20mm
- Concrete screed 70mm
- · Semi-rigid floor isolation 30mm
- Durelis 18mm
- BeSteel steelframe 250mm
- Soft insulation 200mm
- Metal profile (optional) 27mm
- Plasterboard 12.5mm
- Plasterboard 12.5mm





Flat roof

- EPDM 10mm
- Isolation 120mm
- Durelis 18mm
- BeSteel steelframe 200mm
- Soft insulation 200mm
- Vapour barrier
- Metal profile (optional) 27mm
- Plasterboard 12.5mm
- Plasterboard 12.5mm

Flat roof

- Green roof
- EPDM 10mm
- Isolation 120mm
- Durelis 18mm
- BeSteel steelframe 200mm
- Soft insulation 200mm
- Vapour barrier
- Metal profile (optional) 27mm
- Plasterboard 12.5mm
- Plasterboard 12.5mm

