Y12 standard steel reinforcing for cantilever slab, supplied by echofloors.

- Precast hollow core slabs are self-supporting up to 7.2 meter span.
- Hollow core slabs are placed on load-bearing walls on top of damp course.
- Slabs over 5.0m require a structural topping.
- Props are placed 1 meter apart.
- Steel is required in a structural topping on all cantilever panels.
- Twice the length of the cantilever must sit on the building.
- Slabs can be used as roof slabs, balconies, external walkways of flat roofs with a reference 100 mesh in the screed/structural topping over the slab.
- Textured paint or tyrolean finish is used on the soffit of the slabs.
- Use 25MPA premix concrete for structural screed/topping.
- Props to be in place for 14 days after casting of concrete.