

Producing large variable sized slabs.

– In a Precast Works





Use of Magna Blocks in a Precast Works to produce a variable sized slab

MagnaBloc comprises a high impact, polymer body containing powerful magnets and a release screw. In place, the unit gives up to 400 kg force, and provides a stable vertical surface with two 8mm fixing holes for attaching timber or metal shutters.



Any steel bed or plate can be speedily adapted for variable casting dimensions, without any drilling or welding damage.

Suitable for both precast and site concrete production. Cost effective due to assured reuse.



Application Notes

Supporting planks for producing flooring slabs narrower than the bed width. MagnaBlocs can be used to eliminate the need for wooden wedges. *Suggested spacing – 1 metre apart.* Ideal for producing box-outs, stop ends and any partial filing requirements.

CERTAINTY: IN CONCRETE