



When do my moulds need replacing

- How to do it?

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CERTAINTY. IN CONCRETE

It depends which moulds you are talking about.

Really if you are reading this they are probably ready to be replaced.

However ask yourself the following:

Can I still produce the concrete product that the mould is suppose to produce and is it still coming out easily and like it used to when it was new.

Is the concrete the right shape? With some plastic moulds if they are not stored correctly or solvent is used then they may warp and therefore produce an altered product.

Is the steel rusted – is it just rust that will come off easily and not be a problem or has it rusted through – read our booklet on how to keep moulds properly – but a tip is when storing any moulds, store them full of concrete, you'll find that the mould keeps its shape and it doesn't get affected by the elements.

Can the steel mould be replaced with a steel plate?

Is the mould ripped or scarred – If some moulds become ripped like latex these can be fatal for the mould. Check that your moulds are treated in the way their material needs to be treated.