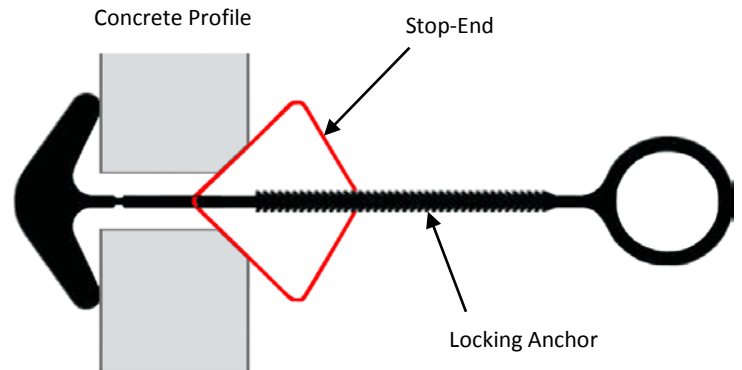


## FLUXX - Stop end formwork for cavity walls

The patented FLUXX shuttering system puts an end to time-consuming, untidy improvisations when completing formwork on cavity wall faces.

The system consists of only two components. The **FLUXX-Slab Stop End Bar** made from a specially manufactured Flex steel profile which is braced with the plastic **FLUXX-Locking Anchor** in the slab joints. After the concrete work is complete, the anchor is broken off and the bar can be used again.



Area of Use	
Wall Plate Thickness	Ca. 50mm to 80mm
Gap Width	Ca. 10mm to 50mm

### Assembly & Dismantling



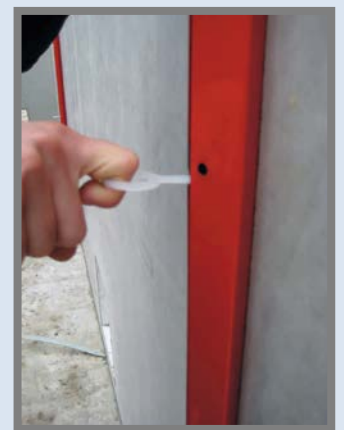
1. Creating the FLUXX rail at the butt joint to be sealed



2. Inserting the FLUXX anchor through the opening of the FLUXX rail



3. Rotate and drag FLUXX anchor for fixing the rail FLUXX



4. Dismantling is carried out by about turning of the FLUXX anchor

**Caution: Before pouring ensure the fixed and correct position of the rail!**

## Incorrect



## Correct



## Advantages

- Fast: One stop-end is sealed in less than 1 minute
- Only one worker is needed
- Independent of weather conditions and usable immediately
- No tools necessary
- No reworking necessary
- Less waste on the building site
- Technical, flawless solution
- Long product lifespan: Slap stop end bar made from a specially manufactured flex steel profile, galvanized and powder-coated.



## QUALITY ASSURANCE

Products are manufactured under quality assured schemes.

Inform UK Ltd products are guaranteed against defective materials and manufacture. Products are sold subject to the Inform UK Ltd Terms and Conditions of Sale, copies of which are available on request. Inform UK Ltd endeavours to ensure that the above data and any further advice is correct, however Inform UK Ltd cannot accept liability for the use to which products are put or in the way in which they are used. All recommendations stated by the company are made in good faith. Recommendations do not over-ride the basic obligation of the user to satisfy themselves at all times as to suitability of the product for their particular application.



Inform UK Ltd | The Industrial Park | Ely Road | CB25 9PG  
Tel: 01223 862230 | Fax: 01223 123456  
Web: [www.informuk.co.uk](http://www.informuk.co.uk) | Email: [enquiries@informuk.co.uk](mailto:enquiries@informuk.co.uk)