

# Max Frank Stremaform Metal Pour Break System, 200 x 2400mm

#### **Product Images**



## **Short Description**

Max Frank Stremaform Metal Pour Break System, 200 x 2400mm

#### Description

11

Stremaform® flat is used for medium-sized structural components, installed between the upper and lower reinforcement layers. Stremaform® in the concrete gives a rough surface that satisfies the requirements of an indented joint according to DIN 1045-1 and/or Eurocode 2 and does not need scabbling. A metal water stop or a PVC/rubber waterbar support cage can be integrated in our factory if required. Delivery is made precisely in accordance with your layout specifications.

Stremaform® formwork elements are used as lost formwork in floor slabs, ceilings and walls. The expanded metal that is welded between the bars of a specially designed reinforcing steel mesh gives rise to a rough surface The reinforcement can be continued without a break into the second concrete pour.

#### **Benefits include:**

- Stremaform® is suited for all types of working joints.
- Site drawings are quickly transformed into factory produced elements
- The formwork lies between the continuous reinforcement layers so that there is no need to interrupt the reinforcement
- Elements manufactured to your specifications
- No stripping or reworking necessary
- Available with or without metal waterstops, or PVC/rubber water bar cages
- Full range of accessories available including spacers with fibre-reinforced concrete rail, support anchors, upright elements, box out, shutters, and kickers for use between base slab/wall and wall/roof slab

11

## **Additional Information**

CODE	40-PV30000200
U.O.M	Each
Weight	10
Brand	Max Frank
Width	200 mm
Length	2400 mm

