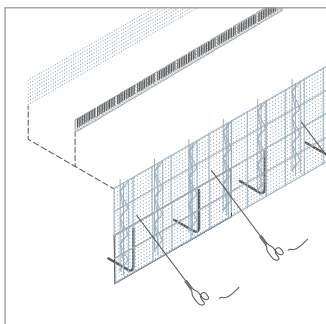


Tender / Order form - Stremaform® accessories



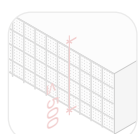
This order sheet has been designed to document your project requirements quickly and efficiently. Please send form to the below address and we will provide a quotation for your requirements:

Max Frank GmbH & Co. KG
 Mitterweg 1
 94339 Leiblfing
 +49 9427 189-0
 info@maxfrank.com

Project name: Tender
 Site address: Order
 Site contact:

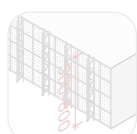
Stremaform® fixing anchors required?

Slab



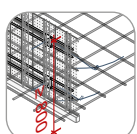
Stremaform® partially stiffened

$h < 500 \text{ mm}$



Stremaform® stiffened

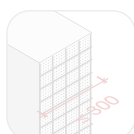
$500 \text{ mm} < h \leq 800 \text{ mm}$



Stremaform® stiffened +
Stremaform® fixing anchors

$h > 800 \text{ mm}$

Wall



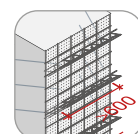
Stremaform® partially stiffened

$b < 300 \text{ mm}$



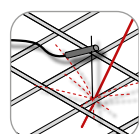
Stremaform® stiffened

$300 \text{ mm} < b \leq 600 \text{ mm}$

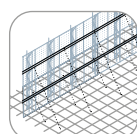


Stremaform® stiffened +
Stremaform® fixing anchors

$b > 600 \text{ mm}$



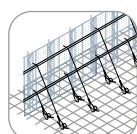
welded version



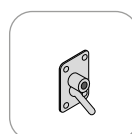
double rods bracing



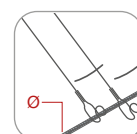
Preformed rods with loop - no welding required



double rods bracing



eccentric clamp



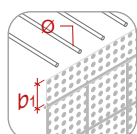
back anchoring loop

$\phi \leq 35 \text{ mm}$

$\phi \leq 50 \text{ mm}$

Assembly: top of units

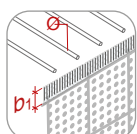
diam. ϕ mm



metal mesh overhang

overhang height b_1 :

b_1 : mm
 (in 10 mm steps)
 20 - 150 mm
 70 mm

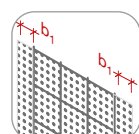


mounted comb

80 mm
 120 mm
 160 mm

Assembly: bottom of units

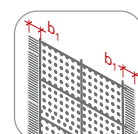
diam. ϕ mm



metal mesh overhang

overhang height b_2 :

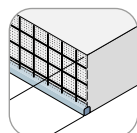
b_2 : mm
 (in 10 mm steps)
 20 - 150 mm



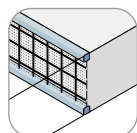
mounted comb

80 mm
 120 mm
 160 mm

Preassembled fibre concrete spacer bar

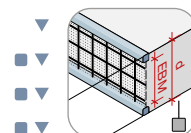


both sides

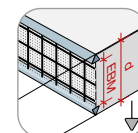


one side

top c_{nom} : 30 mm
 bottom 35 mm
 40 mm
 50 mm
 60 mm



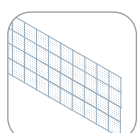
rectangular



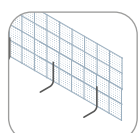
triangular

height (d): mm, mounting dim. (EBM): mm,
 (total height = $2 \times \text{height } (c_{nom}) + \text{installation}$)

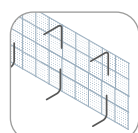
Fixing aids



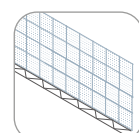
non (standard)



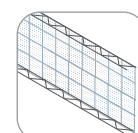
fixing bracket single-sided



fixing bracket double-sided



lattice girder single-sided



lattice girder double-sided

Fixing bracket