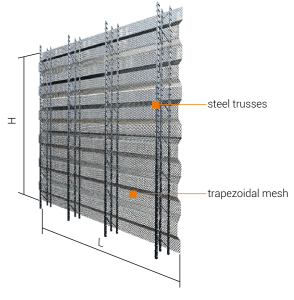


**FORFLEX 5000** - is used for making construction joints in RC structures. The load bearing structure is made of steel truss. Alternative term - Formax 5000.



The load-bearing structure can be made of:

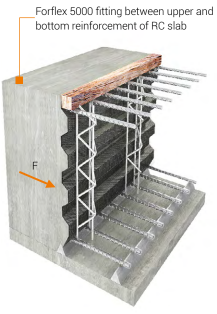
steel truss

Length of element: L = 2.25 m. System contains junction: Cross-shape, T, L.

Application range: for slab thickness 30 - 700 cm

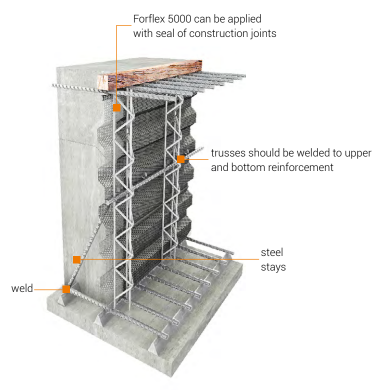
## Spacing of trusses:

• 20 - 90 cm - depends on height



Forflex 5000 is self-supported.

H ≤ 90 cm



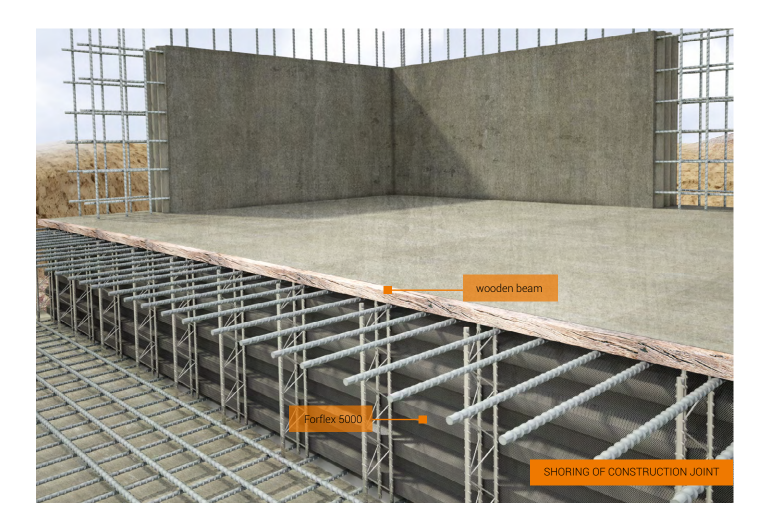
H > 90 cm

Additional stays or supports must be applied.

ARTICLE NUMBER	TYPE	LENGTH L [m]	HEIGHT H [cm]	TYPE OF SUPPORT	THICKNESS g [mm]
740	Forflex 5000/0.7	2.25	by order	truss	0.7
741	Forflex 5000/1.0	2.25	by order	truss	1.0
742	Forflex 5000/1.25	2.25	by order	truss	1.25
743	Forflex 5000/	by order	by order	truss	by order

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