

2/80 Grid Fix

Grid Fix formliners are used to manufacture precast concrete elements with a facing-brick surface. The bricks are placed into the formliner and securely held in position by the spacer ribs; for this, an A-grade selection with the tightest dimensional tolerances is recommended.

The bricks are cast directly into the concrete. This eliminates adhesion issues associated with bonded-on bricks, and repointing is not required. For processing, an internal vibrator must be used, as the bricks can slip out of the formliner on a vibrating table.

As standard, two Grid Fix models are available with a half-brick staggered bond:

Type 1: 52 mm × 240 mm

Type 2: 71 mm × 240 mm

The rib height is 3 mm in each case.

Any other dimensions, as well as alternative bond patterns, can be produced as custom forms on request.

Dimensions

Series	Uses	Dimensions (mm)	Ordernumber
C	100	▲ 1000 × ► 1500	C2080

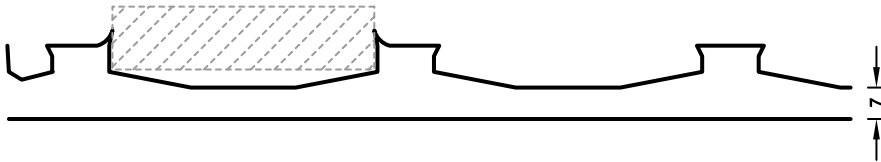
100

100-timer formliners are supplied in an individual dimension within the maximum indicated sizes.



Section Drawing

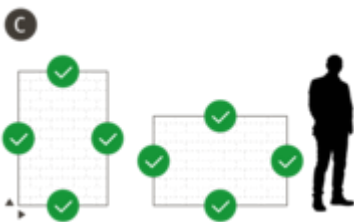
The drawing illustrates the cross-section of our formliner.



Profile Continuity

Profile continuity is guaranteed at the respective maximum dimensions of the formliner.

Joint lines may occur when sections are joined. Visibility varies depending on the pattern.



Important note: To guarantee homogeneity of the concrete surface, it is not recommended to mix the series.

Material

MATERIAL	RECKLI PUR-Elastomer
TEMPERATURE LIMIT	max. 65 °C
WEIGHT	≈ 13 kg/m ²
DIMENSIONAL TOLERANCES	See Formliner Properties page for details

Contact

Are you an architect, planner or user looking for information materials or personal contact? Would you like to order a sample? We will be happy to respond to your individual inquiry.

info@reckli.com

+49 2323 1706-0

RECKLI GmbH

Industriestraße 36

44628 Herne

Germany