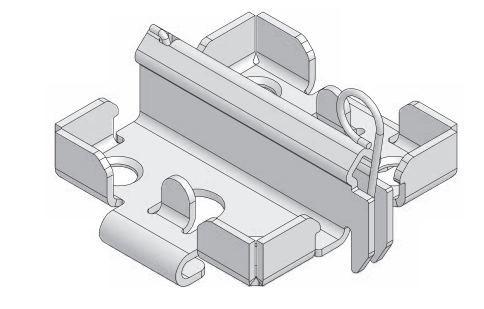


# GRIDFLEX

Fast, efficient and safe



## Tips

PERI

for ensuring smooth construction progress

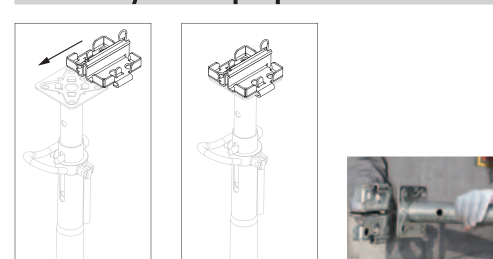
- Before assembly, secure the working area with safety-
- relevant equipment. • If possible, start the assembly in a rectangular corner

with walls in both directions.

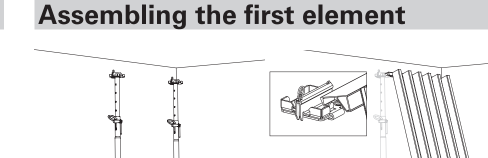
- Preset the required prop length = height under the slab - approx. 20 cm.
- Use Shuttering Aid GFA for shuttering and striking the elements.
- Align the props along the wall so that the handles can be used without difficulty.
- In order to mount the Wall Holder GFW, at first a tie rod with counter nut has to be inserted through the tie hole from the rear of the wall. Then the Wall Holder GFW
- can be mounted. • For providing a better understanding, detailed illustrations are partly incomplete. The safety installations which have possibly not been featured in these detailed drawings must nevertheless be available.

More information is available in the assembly instructions.

### **Assembly of the prophead**

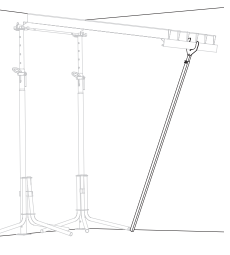


Slide the Prophead GFH onto the end plate of the prop until it clicks into

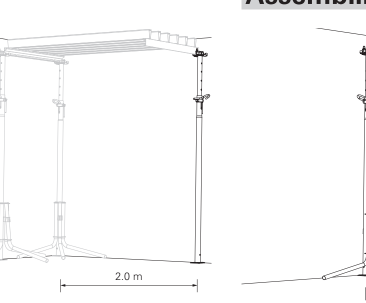


1.0 m 1 Set up two props with propheads in 2 Hook in Panel GFP (white) at one a corner and secure with the help of

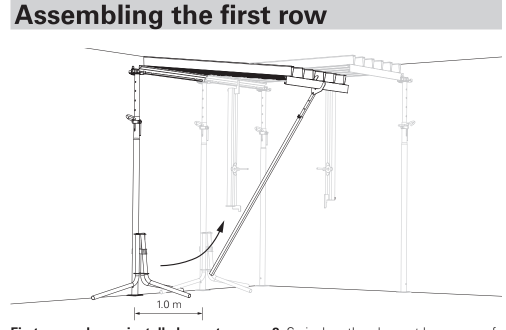
tripods (spacing: 1.00 m)



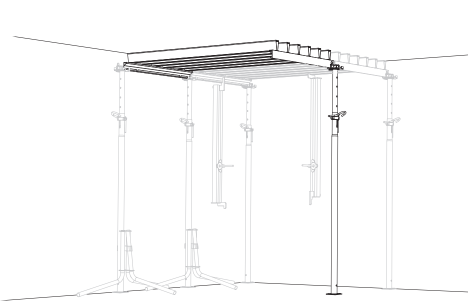
**3** Swivel up the element by means of the Shuttering Aid GFA and then support the free end with the shuttering aid.



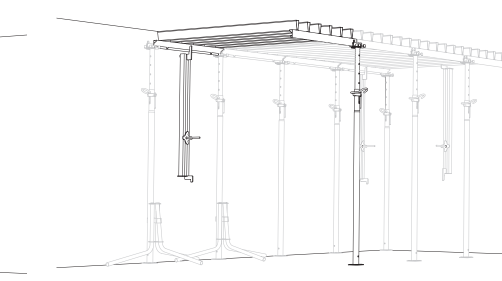
**4** Attach a third prop together with prophead in a diagonal position to the end of the element, and then starting with the next row. bring it into a vertical position; spacing 2.0 m. Shuttering Aid GFA is subsequently removed.



First row - always install elements **3** Swivel up the element by means of across the complete width before the Shuttering Aid GFA and then support the free end with the shut-1 Position the prop together with the 2 Mount Standard Element GFP.



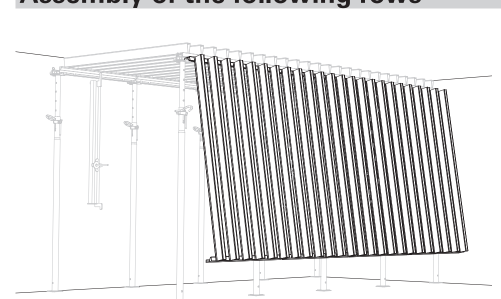
**4** Screw in prop with prophead into the end pieces of both Standard Panels GFP and bring into a vertical The tripods can be re-used.



**5** Attach horizontal mounting. Install Wall Holder GFW laterally in at least every third bay.

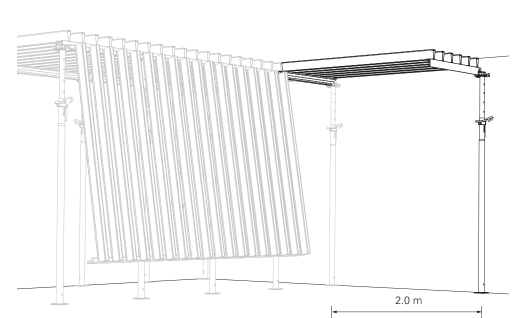
The drawings shown refer to slabs with a thickness of ≤ 33 cm (with

### Assembly of the following rows

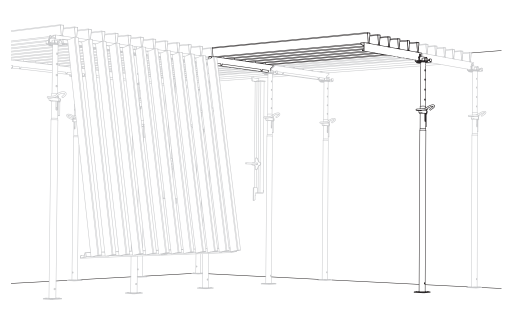


Second row

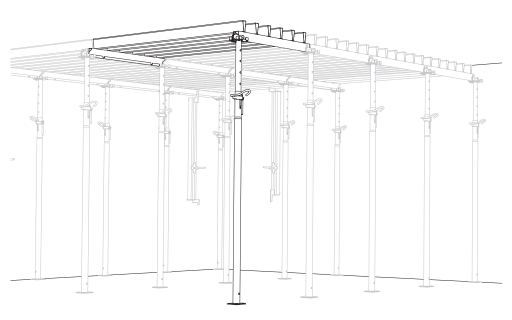
- **1** Hook in Standard Panel GFP.
- 2 Swivel up the first Standard Panel GFP by means of the Shuttering Aid GFA and then support the free end with the shuttering aid.



**3** Attach prop together with prophead in a diagonal position to the end of the element, and then bring into a vertical position. Spacing 2.0 m. After this, remove the Shuttering



4 Swivel up the second Standard Panel GFP and then support the free end with the shuttering aid.

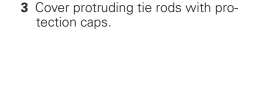


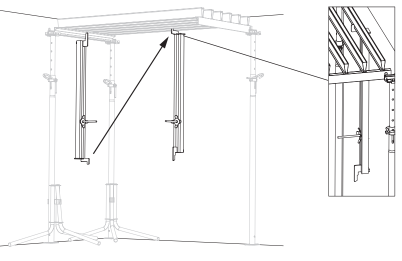
**5** Screw in prop with prophead into the end pieces of both Standard Panels GFP and bring into a vertical position. Proceed in the same way with the remaining Standard Panels

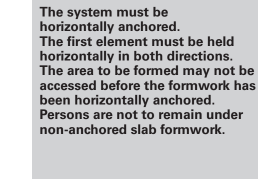


### A Horizontal anchoring with wall holders

1 Insert tie rod with wingnut pivot plate through the available tie hole. 2 Bring Wall Holder GFW into position and secure at the wall by means of the nut. The wall holder should be installed in a way that subsequent levelling can take place.

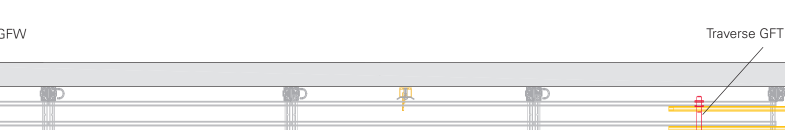






### **Striking Follow instructions**

- 1 Filler Panels Cross GFC (red)
- **2** Standard Panels GFP (white) **3** Filler Panels Longitudinal GFL
- 4 Remove formlining sheets one after the other, then clean and





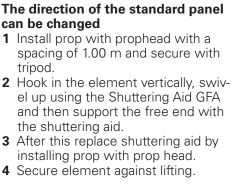
**Shuttering of columns** 



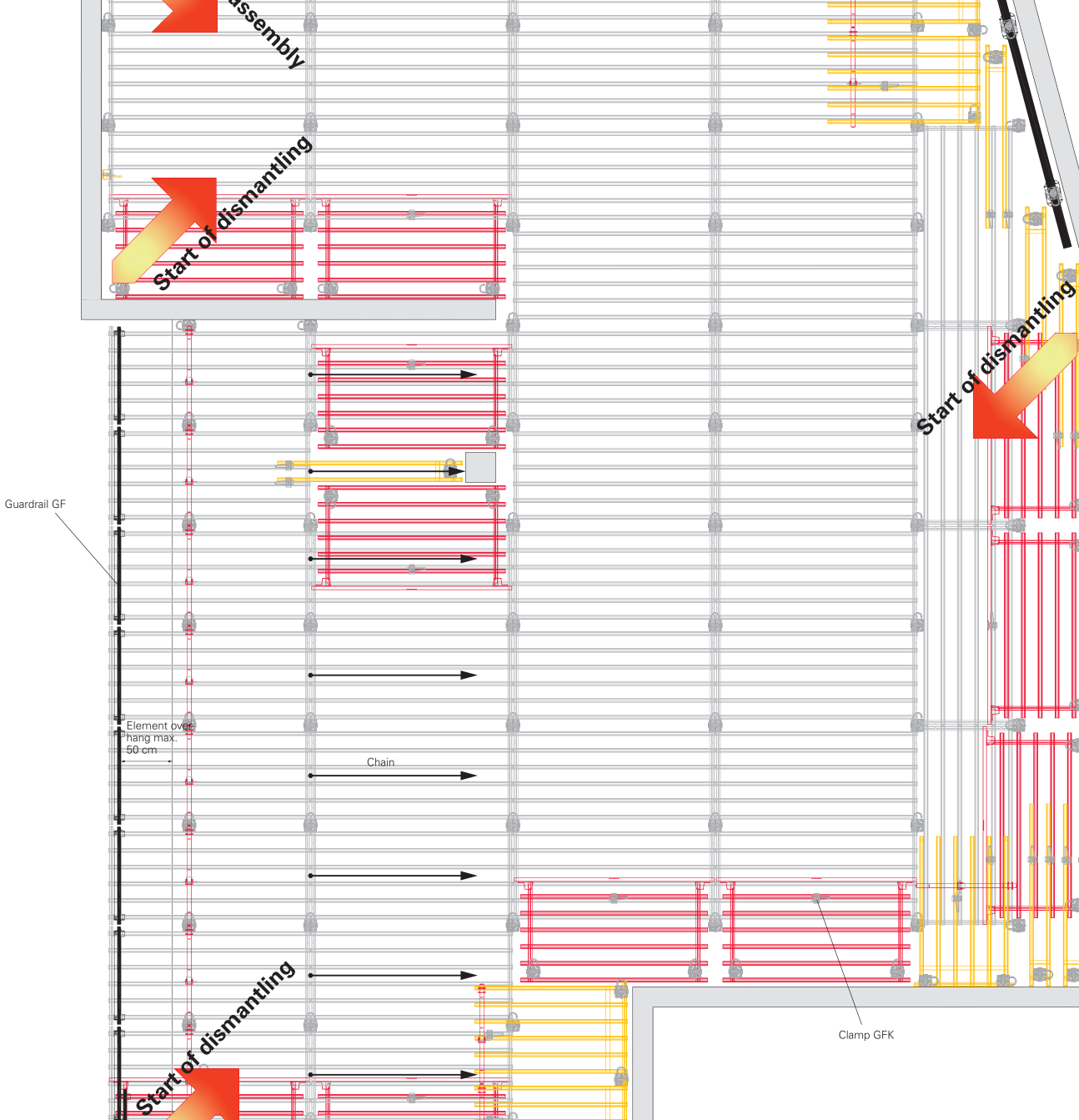
1 Install prop with prophead with a 2 Hook in the element vertically, swivthe shuttering aid. **3** After this replace shuttering aid by installing prop with prop head. **4** Secure element against lifting.

The filler panels facilitate easy and

simple shuttering of columns.



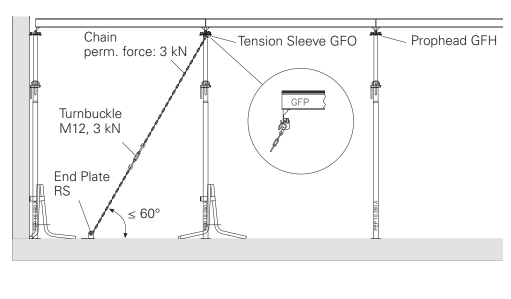
## Wall Holder GFW



### **B** Horizontal mounting with chain

1 Maintain spacings. 2 Bays must be braced longitudinally and horizontally. In a longitudinal direction with the Tension Sleeve GFO. In a transverse direction, wrap chain around the cross beam.

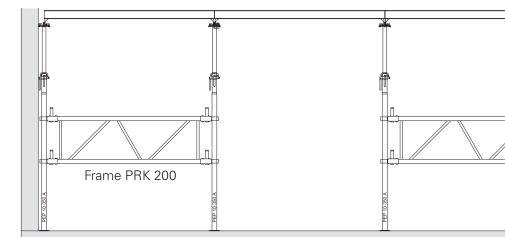
The system must be horizontally anchored. The first element must be held horizontally in both directions. The area to be formed may not be accessed before the formwork has been horizontally anchored.



### C Assembly help with Frame PRK

1 Attach Frame PRK.

Install frame in first bay. Then at least every second row.



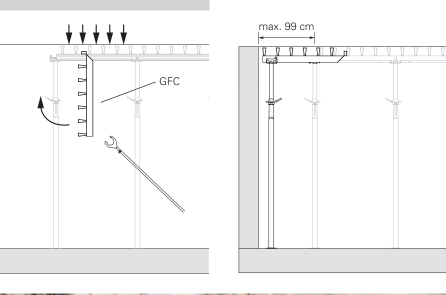
### **Lateral compensation**

1 Mount Filler Cross Panel GFC between two longitudinal profiles of the Standard Panel GFP with 6 cm compensation widths. The protruding longitudinal profile (rectangular tube) of the Filler Cross Panel GFC must lie on the cross profile of the Standard Panel GFP on both sides. 2 Swivel up the Filler Panel Cross GFC with the Shuttering Aid GFA and

then use this to support the free **3** Swivel in the recessed prop with prophead and mount in the support of the Filler Cross Panel GFC.

4 Secure Filler Cross Panel GFC

against moving (e.g. Clamp GFK).







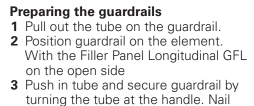
### **Installing the formlining**



Install the formlining sheets after mounting all elements along with the safety equipment and carrying out levelling.

Lay sheets at right angles to the elements (in order to facilitate striking). With increased requirements, fix the formlining in the corners with nails. PERI recommends fixing the formlining sheets with twisted nails, size 2.0/2.2 x 33.

## Safety at the slab edge



**4** Measure distance of the props to the slab edge and mount Traverse GFT accordingly. With the Filler Panel Longitudinal GFL **5** Brace the cantilevers with chains; See B Horizontal mounting with guardrail to the element.

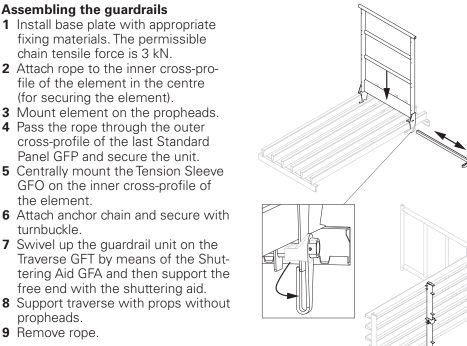


1 Install base plate with appropriate fixing materials. The permissible chain tensile force is 3 kN. 2 Attach rope to the inner cross-profile of the element in the centre (for securing the element). 3 Mount element on the propheads. **4** Pass the rope through the outer cross-profile of the last Standard Panel GFP and secure the unit. **5** Centrally mount the Tension Sleeve GFO on the inner cross-profile of the element. 6 Attach anchor chain and secure with turnbuckle.

free end with the shuttering aid.

propheads. **9** Remove rope.

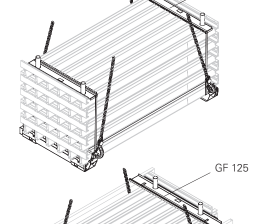
Assembling the guardrails



### Storage and transportation **Stacking Pallet GF**

Permissible load-bearing capacity 175 kg per stacking device GF. Length of 4-sling lifting gear min. 3.0 m. Stack a maximum 10 GRIDFLEX elements when using the stacking pallet extension. The Stacking Pallet GF serves to accommodate GRIDFLEX elements GFP, GFC and GFL.

In order to prevent damage during transportation, always stack an even number of elements; the tension strap is always used in combination with Tension Strap Rails GF 92, GF 125. For stacking the Filler Element Cross GFC, the crane lifting gear must be guided within the rectangular tube. For intermediate storage, two Stacking Devices GF can be inserted into one another.



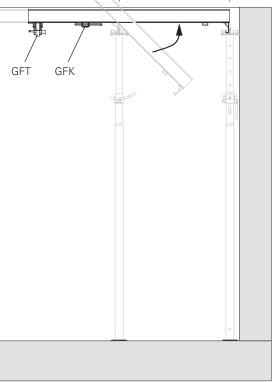
### **Length compensation**

1 Install Traverse GFT as an assembly aid at an appropriate distance in the overlap ping area on the Standard Panel GFP. 2 Mount Filler Panel Longitudinal GFL with the open end, swivel up and

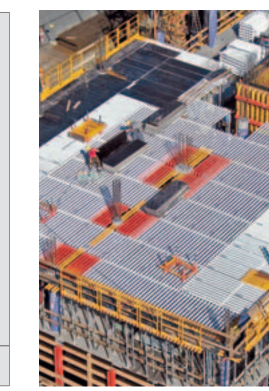
hold in position. Attach props with

- propheads and place in perpendicu-3 Secure Filler Panel Longitudinal GFL against moving (e.g. Clamp GFK).

Secure all slab edges before accessing the formwork!



max. 1.30 m







## **GRIDFLEX**Slab Formwork

Poster



### The optimal System for every **Project and every Requirement**



Wall Formwork



Column Formwork



Slab Formwork



**Climbing Systems** 



**Tunnel Formwork** 



**Bridge Formwork** 



**Shoring Systems** 



Construction Scaffold



Facade Scaffold



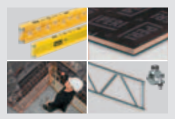
**Industrial Scaffold** 



Access



**Protection Scaffold** 



**System-Independent Accessories** 



Services



PERI GmbH Formwork Scaffolding Engineering Rudolf-Diesel-Strasse 19 89264 Weissenhorn

Rudoli-Diesel-Strasse 1 89264 Weissenhorn Germany Tel. +49 (0)7309.950-0 Fax +49 (0)7309.951-0 info@peri.com www.peri.com