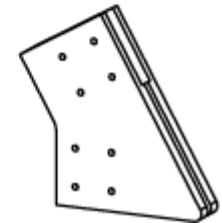
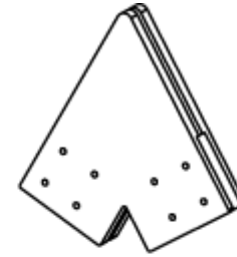


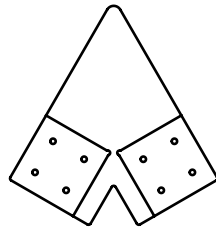
# A200

Order a free assembly  
project at [finha.net](http://finha.net)

**FINHA**

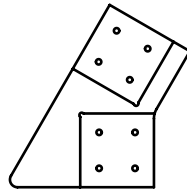


A200-1



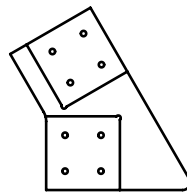
2 pcs

A200-2R



2 pcs

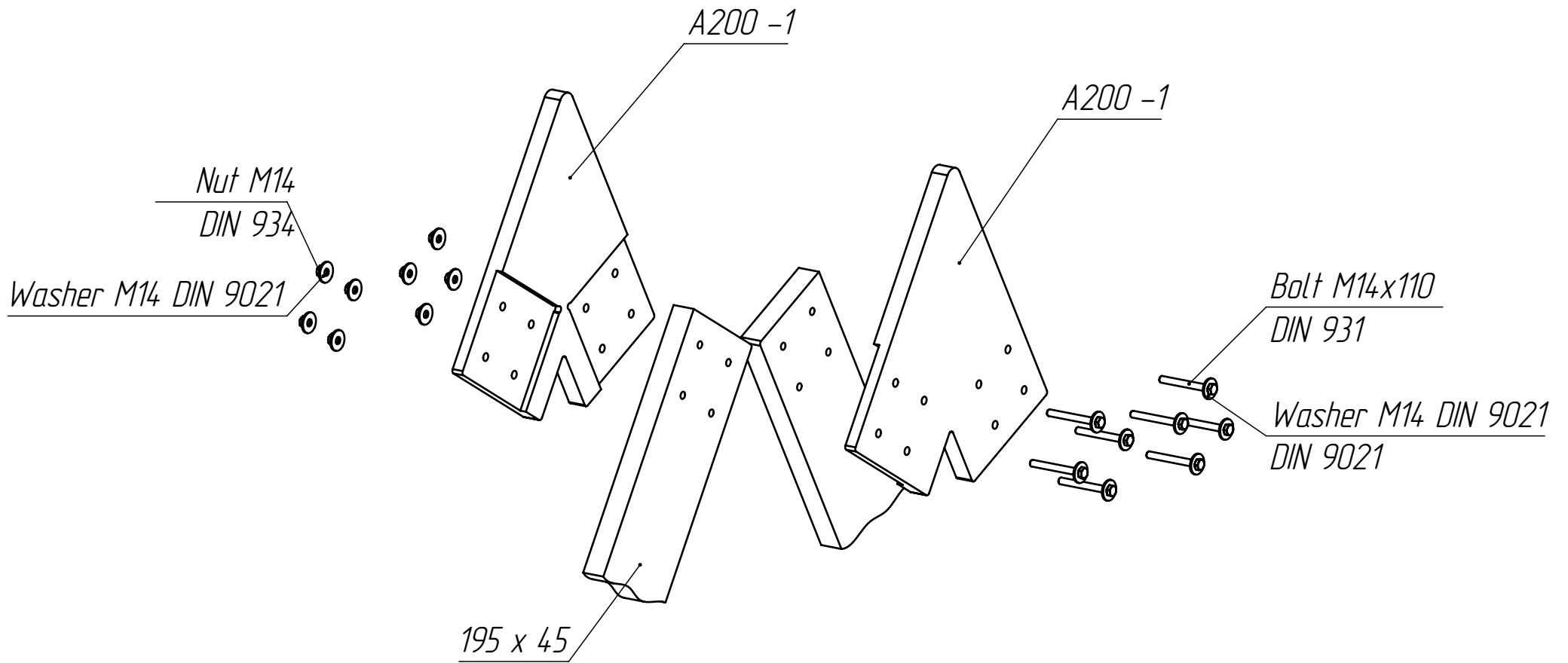
A200-2L

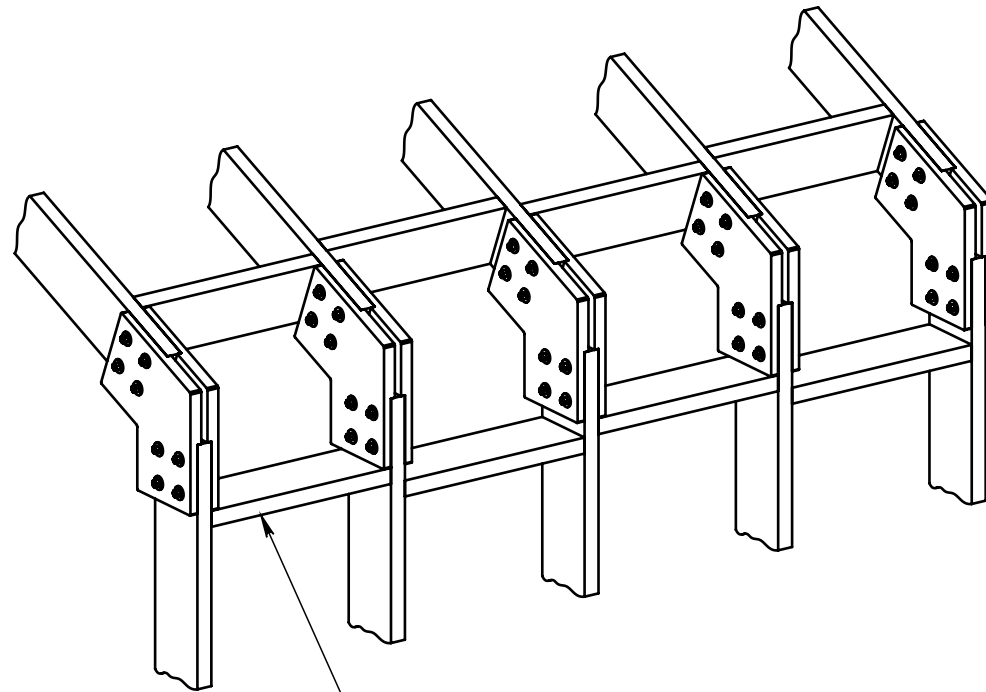


2 pcs

Fasteners for assembling one A200

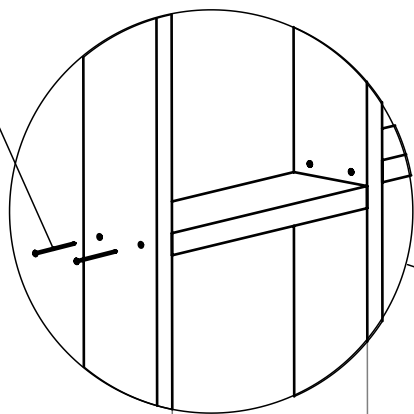
Bolt M14x110 DIN 931	24 pcs
Washer M14 DIN 9021	48 pcs
Nut M14 DIN 934	24 pcs



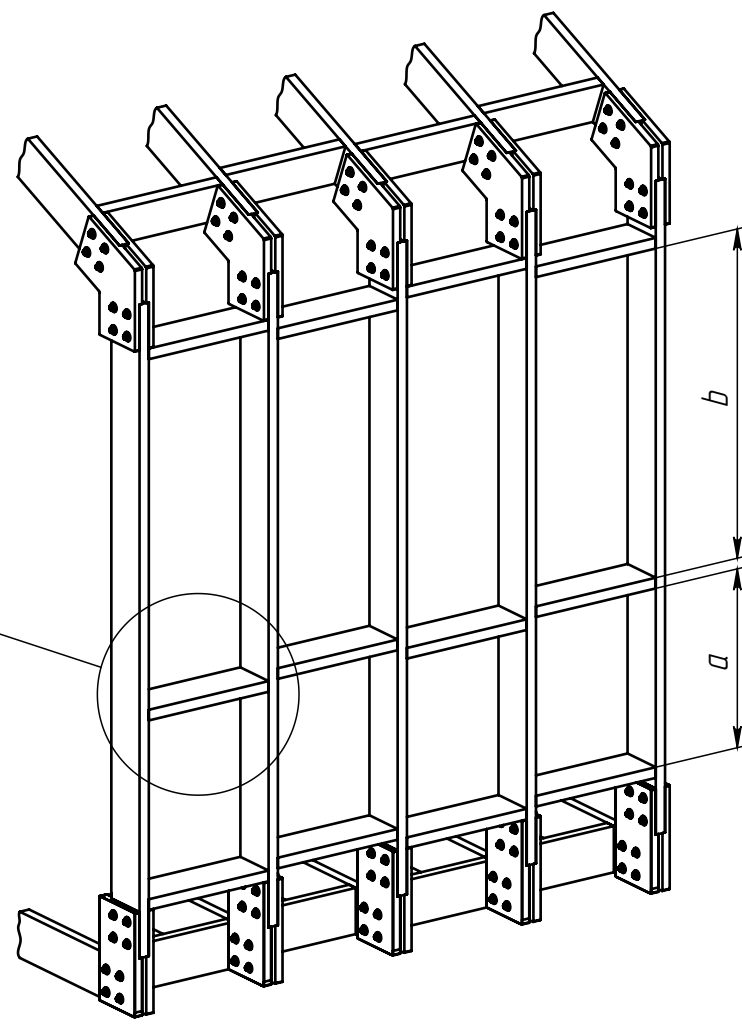


*The first row of spacers is close to the connectors*

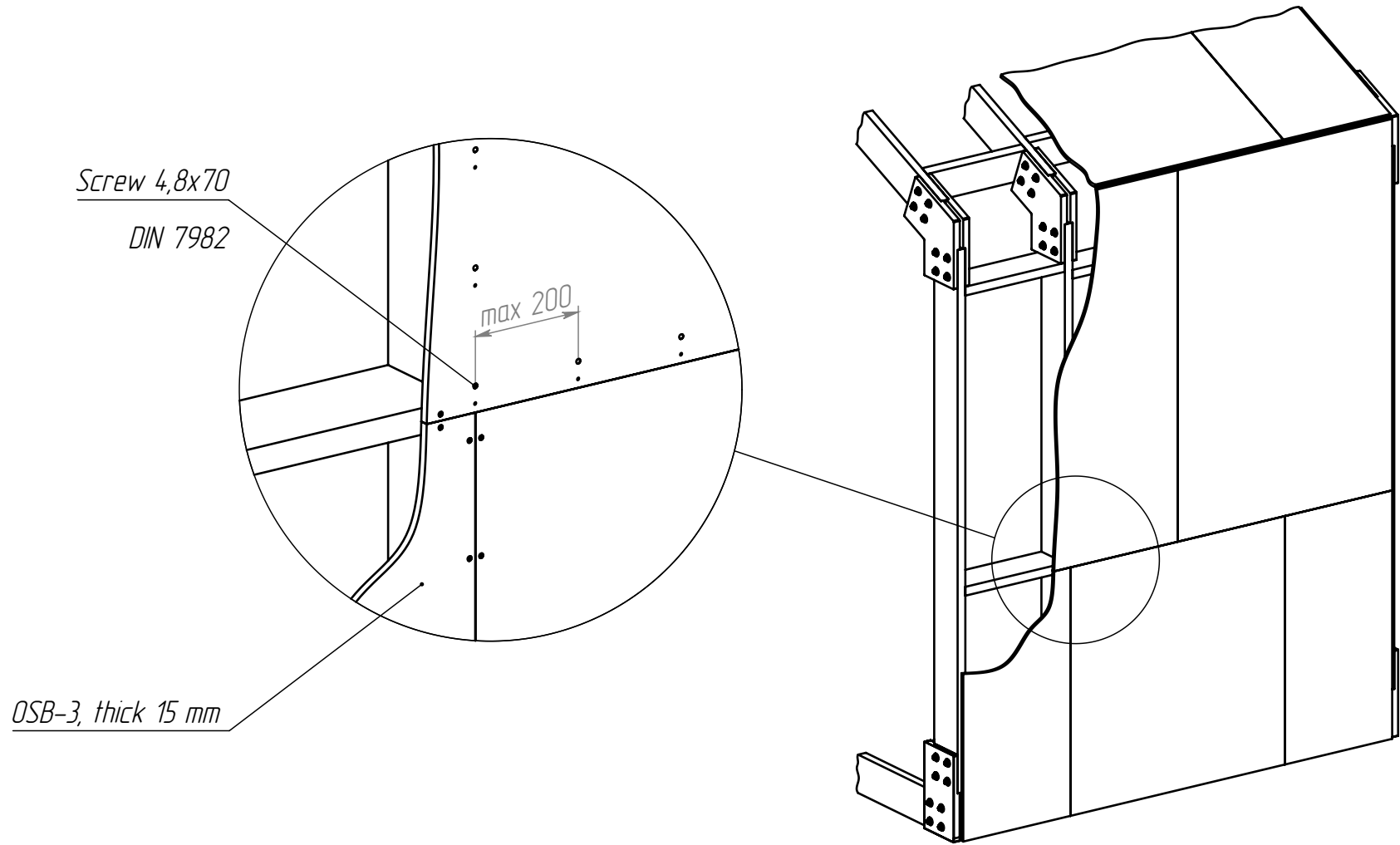
Screw 4,8x120  
DIN 7982



580  
between the beams



$$(a+b)/2 \leq 1200 \text{ mm}$$



*Screw 4,8x70*

*DIN 7982*

*max 200*

*OSB-3, thick 15 mm*

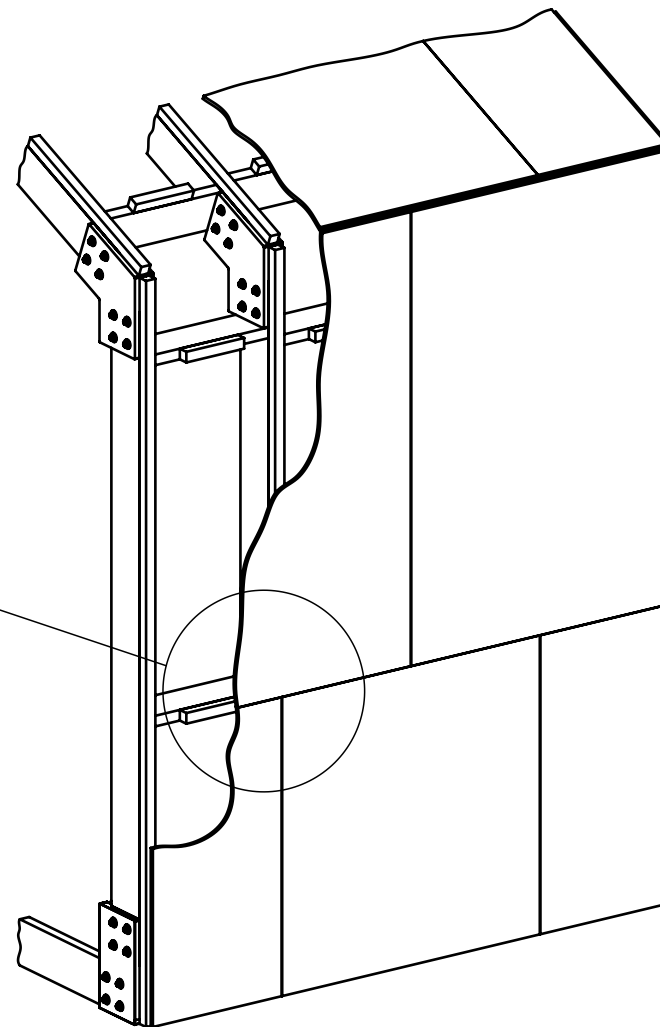
Screw 4,8x120

DIN 7982

max 200

Timber 45x45

OSB-3, thick 15 mm



# Attention!

## Please be sure to read this section before assembly!

For work at a height, use only specialized auxiliary equipment. Be sure to use a construction helmet, insurance and assistants. If you are not sure of your abilities, recruit specialists for installation.

Remember, overturning of unsecured structures can cause serious injury or even death.

Be careful to prevent collapse. Pay special attention to assembling the first arches of the frame - use assistants and additional supports, temporary sheathing and jibs.

Follow the instructions strictly. During the assembly process, immediately fix the frame beams in the connectors with bolts and nuts. Don't forget to attach the frame to the base.

**The maximum span width for any point on planet Earth is 8 m.**

To give the design strength, it is necessary to cover the frame according to the instructions! Operation of the frame without covering is prohibited!