

IMPORTANT! READ BEFORE INSTALLATION!

1. GENERAL INSTALLATION REQUIREMENTS

Make sure the rig is anchored to a solid and leveled floor.

Anchoring bolts to building elements such as; floor and walls are not included. Consult a licensed contractor on choosing the right anchoring fasteners.

Make sure there are at least 100 mm (3,9 inches) of free space up to the ceiling before raising the rig.

Pretension the bolts before the whole rig is raised and then tighten all bolts with tightening torque **197 Nm** for M16-bolts.

At least 2 people are required to perform installation and raising the rig.

It is always the customers responsibility to make sure the equipment is safely installed and anchored/mounted between required parts, floor and walls.

2. INSTALLATION BY ELEIKO-INSTALLERS

If installation has been purchased from **ELEIKO** there are important preparatory requirements that **MUST** be met before the day of installation.

Make sure all equipment and parts have been delivered and are intact in order to complete the installation.

Information of the premises - what type of floor, type of walls, and height from floor up to ceiling must be shared with **ELEIKO** installers ahead of installation. If there are heating coils in floor, electrical wires in walls or other hidden obstacles, **ELEIKO** installers must be informed about this.

ELEIKO requires a safe work place for our installers and **ELEIKO** will not be held responsible if something is damaged. Personal injuries of **ELEIKO** staff caused by an unsafe work place, the customer will be held responsible. Any obstacle where the rig is being installed must be eliminated.

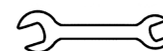
Make sure the floor is leveled where the rig is being installed.

For wallmounted rigs a pre-attached glulam beam is required before the day of installation. Preferably 400 x 50 x Required Length mm. Consult **ELEIKO** on required length and height placement of such.

On the day of installation! **ELEIKO** installers will bring the required tools and anchoring bolts to building elements. Modification on frames of **ELEIKO**-equipment, due to obstacles, will not be performed **ELEIKO** installers on the day of installation.

ELEIKO installers will only install equipment that is under the sales agreement. **ELEIKO** will not take any responsibility whatsoever of work outside the contract/agreement.

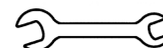
3. REQUIRED TOOLS



M16-spanner (Wrench Size: 24 mm)



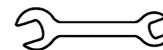
Screwdriver with sleeve wrench size: 24 mm



M12-spanner (Wrench Size: 18 mm)



Screwdriver with sleeve wrench size: 18 mm



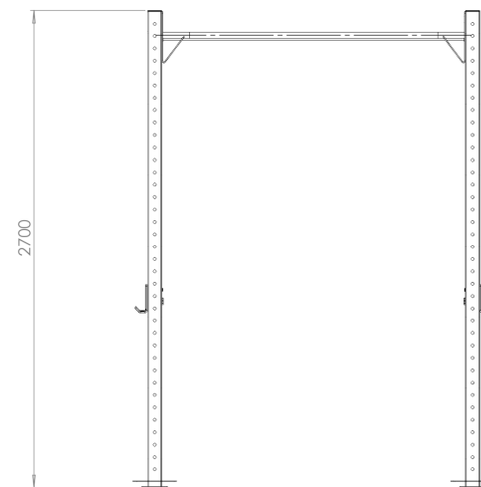
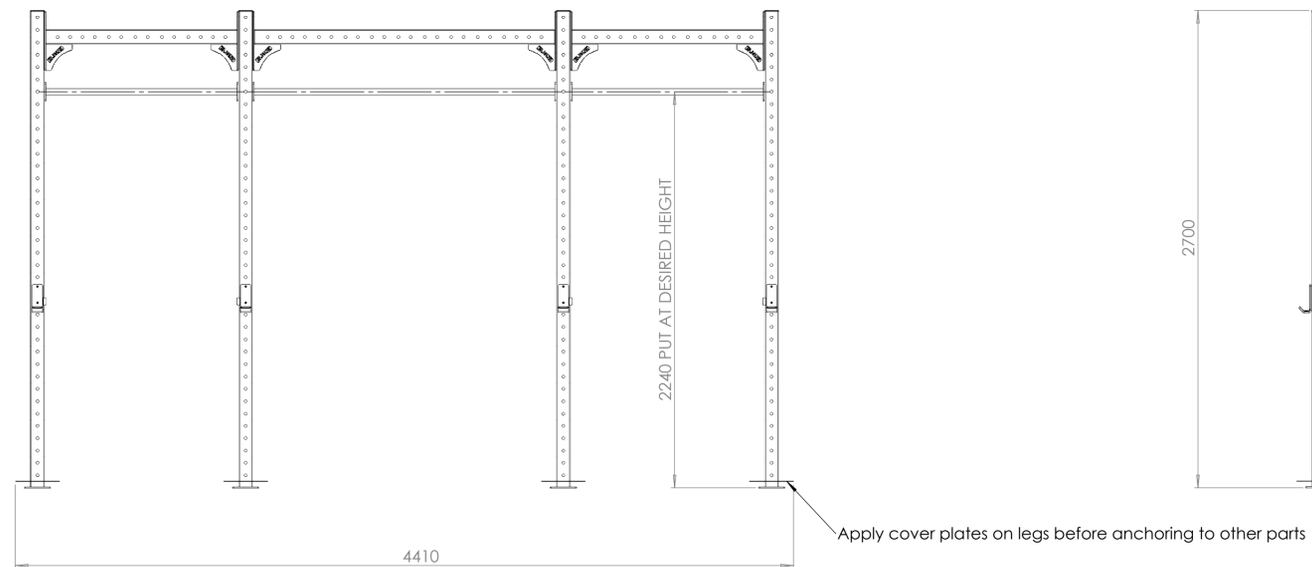
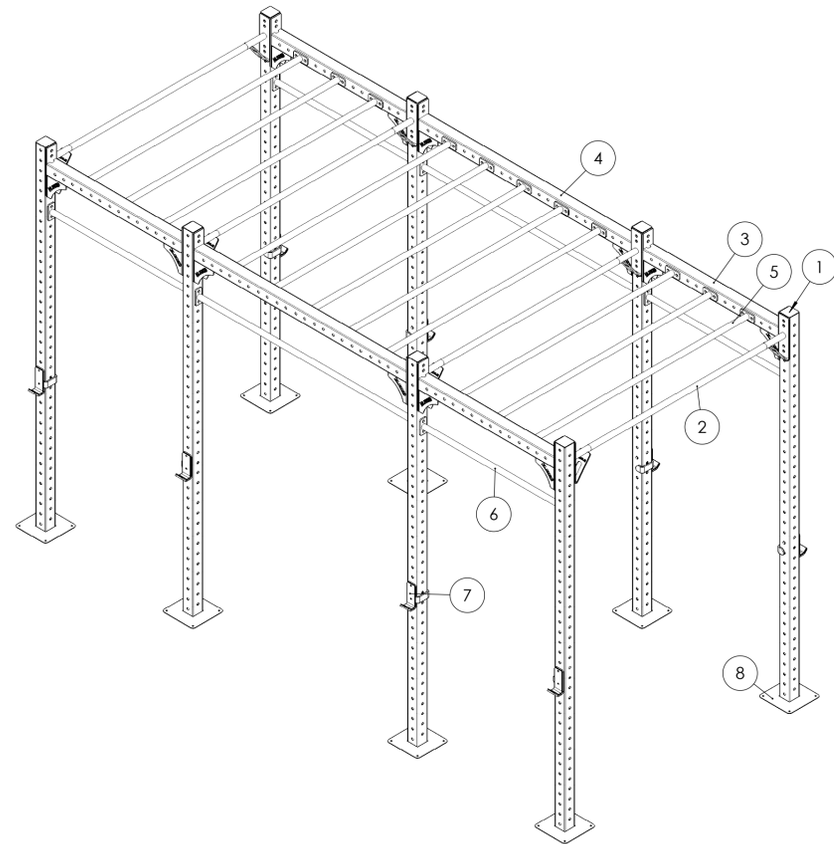
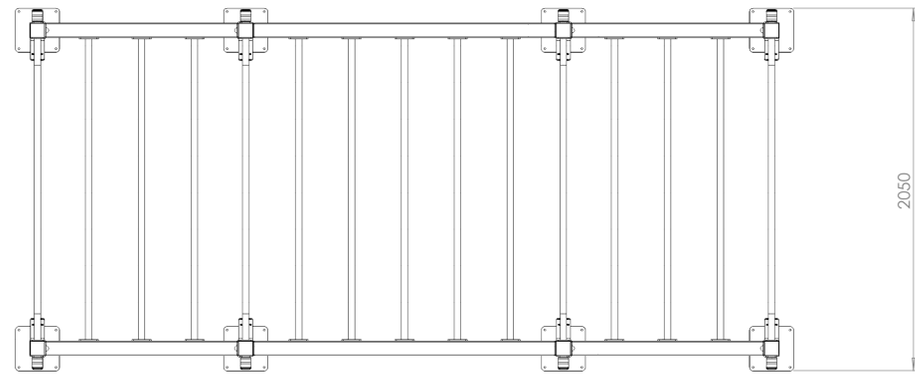
M8-spanner (Wrench Size: 13 mm)



Screwdriver with sleeve wrench size: 13 mm

4. RECOMMENDED FASTNERS

Walls	Glulam-beam	Wood-floor	Concrete Floor	Concrete floor with rubber mats 30 mm on top
				
Wood screws for structural wood	Wood screws for structural wood	Wood screws for structural wood	Concrete screw	Concrete screw
12x50 / 12x70	12x50 / 12x70	12x50 / 12x70	12,5 x65	12x110/10 US
JUMBO JETTING	JUMBO JETTING	JUMBO JETTING	EJOT	FISCHER
Art.no 811250	Art.no 811250	Art.no 811250	Art.no 905470	Art.no 517898



This rig requires 32 anchoring bolts (not included) to the floor. See recommended fasteners on the 1st page.

ITEM NO.	ART.NO	DESCRIPTION	QTY.
1	3003106-XX	Eleiko XF 80 Leg S 2700	8
2	3003113-XX	Eleiko XF 80 Muscle Up Bar 1720	4
3	3003109-XX	Eleiko XF 80 Crossbar 1100	4
4	3003110-XX	Eleiko XF 80 Crossbar 1720	2
5	3003115-XX	Eleiko XF 80 Rib 1720	13
6	3003114-XX	Eleiko XF 80 Rib 1100	4
7	3003125-XX	Eleiko XF 80 J-Cups (Pair)	4
8	3060286-XX	Eleiko XF 80 Installation Cover Plate	8

DRAWING NUMBER:

3061492

ARTICLE NUMBER:

3061492

DATE:

2019-04-28

DESIGNED BY:

heol

WEIGHT:

PAGE NUMBER:

2 / 2