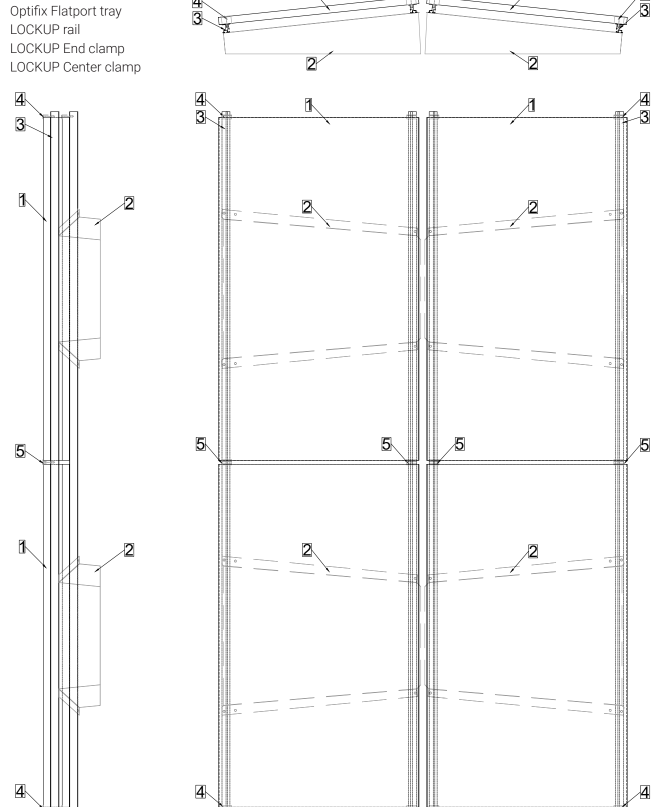
LOCKUP Flatport

Landscape orientation of the modules

| A4 | 1:20 | _{03.04.2022}

Almost all modules with U-frames are suitable for the LOCKUP system. The modules can be mounted on the substructure in both landscape and portrait orientation. From a beam length of 12m, the module field must be interrupted for a diletation joint of approx. 60mm. Project specific layout must be made.

- Module with U-frame
- 2



^{*}More information about the mounting of the modules: mounting instruction for U-frame modules

^{**}Distance variable depending on grid dimensions: the modules can also be mounted adjacent to each other.

LOCKUP Flatport

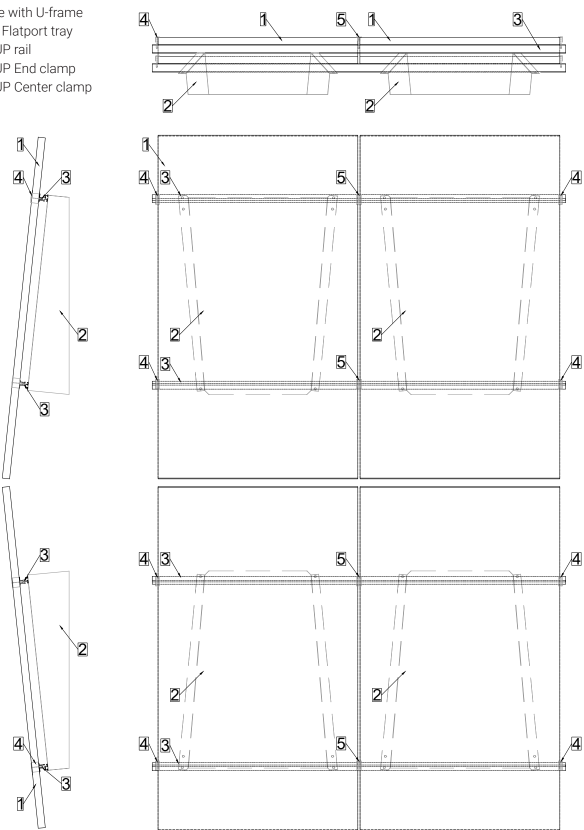


Portrait orientation of the modules

| A4 | 1:20 | _{03.04.2022}

Almost all modules with U-frames are suitable for the LOCKUP system. The modules can be mounted on the substructure in both landscape and portrait orientation. From a beam length of 12m, the module field must be interrupted for a diletation joint of approx. 60mm. Project specific layout must be made.

- Module with U-frame
- 2 Optifix Flatport tray
- LOCKUP rail
- LOCKUP End clamp
- LOCKUP Center clamp



^{*}More information about the mounting of the modules: mounting instruction for U-frame modules

^{**}Distance variable depending on grid dimensions: the modules can also be mounted adjacent to each other.

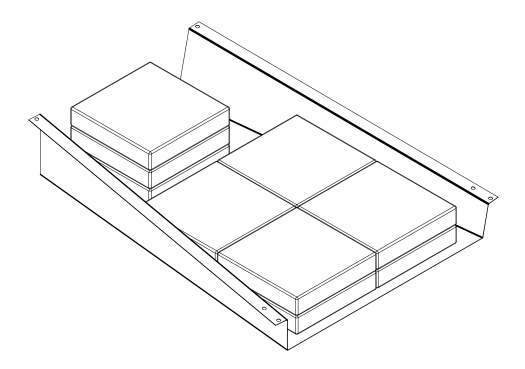
LOCKUP Flatport



Ballasting Optifix Flatport trays

A4 | 1:20 | 03.04.2022

The exact number of trays must be determined on a project-specific basis (ballasting plan). The maximum cantilever* and span** of the LOCKUP rails, as well as the maximum weight per tray must be taken into account.



^{*}Distance of the rail end and the last support point

^{**}longest distance between trays