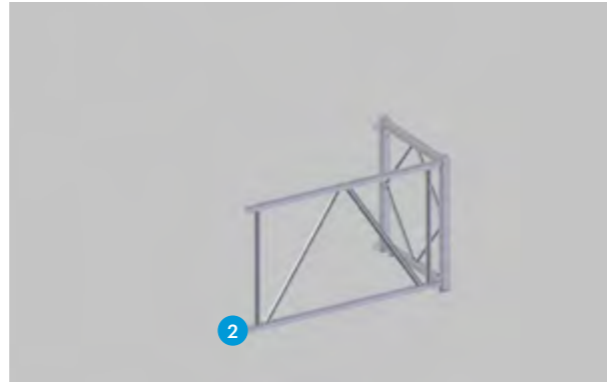


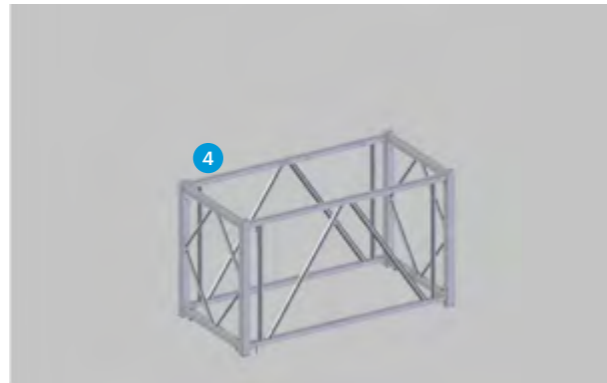
**STEP 1**  
Place the base frame (SM-TRB-F-...) at your desired starting point. Frames are available in heights: 1000 – 1500mm (number 01) or 1600 – 2700mm (number 02).



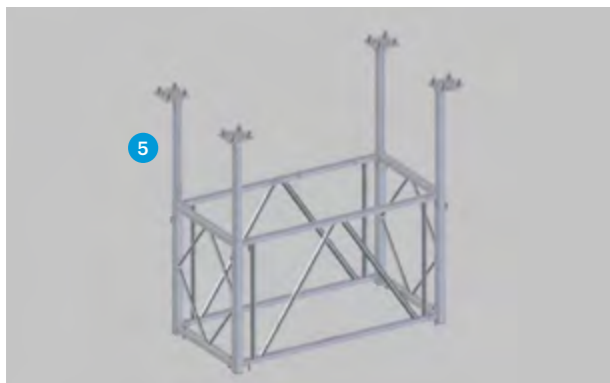
**STEP 2**  
Connect the side frame (SM-TRB-F-B-...) to the base frame with the L-pins (SM-F-A-LP16). After positioning the parts can stand free, without toppling over. This facilitates easy assembly of the locking pin.



**STEP 3**  
Connect the second base frame to the assembly, using the L-pins.



**STEP 4**  
Connect the final side to the assembly, using the L-pins.



**STEP 5**  
Insert the extendable legs (SM-TRB-ADJ-LEG-...) in the base frames. Adjust them for the correct height and then secure them with the L-pin.



**STEP 6**  
Place your decks on top of the deck adapters (SM-TRB-D-ADAP-...).



Photo: Prolyte Sales, Space Roof training Starlight

**SYSTEM DESCRIPTION**

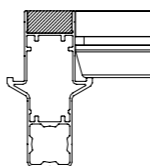
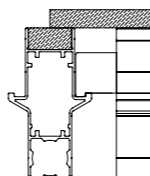
Probeam offers an economical and innovative system that combines the benefits of both scaffolding and StageDex staging systems. The Probeam main beam has wedge head couplers on both ends that connect simply by sliding the wedge head over the rosette and inserting the wedge into the hole. The Probeam cross beam has extended support ridges to fit the Probeam main beam. The exceptional strength and high stability of the Probeam guarantees symmetrical and foolproof construction.

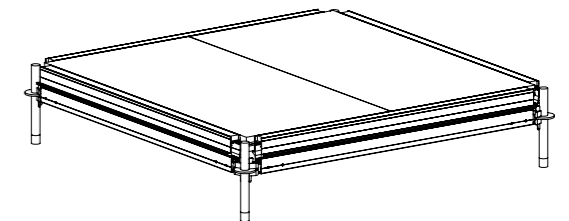
**SYSTEM DETAILS**

- Probeam main beam available in lengths of 1000 mm, 2000 mm and 1036 mm and 2072 mm.
- Probeam cross beam available in lengths of 1000 mm, 2000 mm and 1036 mm and 2072 mm.
- The main and cross beams can be ordered without wood, with basic line wood black or with a top line wooden inlay.
- Covers can be ordered in 3-way and 4-way version, with or without centre hole.

**SIMPLE, FLEXIBLE, CONVERTIBLE**

The Probeam is designed for two different applications:

-  1 The Probeam converts the scaffolding system measurements (2072 mm) into the metric StageDex system, to create a floor on scaffolding size. The Probeam is fitted with a wooden inlay to overcome the 72 mm difference.
-  2 The Probeam system combined with a wooden inlay can be used as supporting frame when normal plywood is used as flooring system.



Standard Probeam 2072 x 2072

