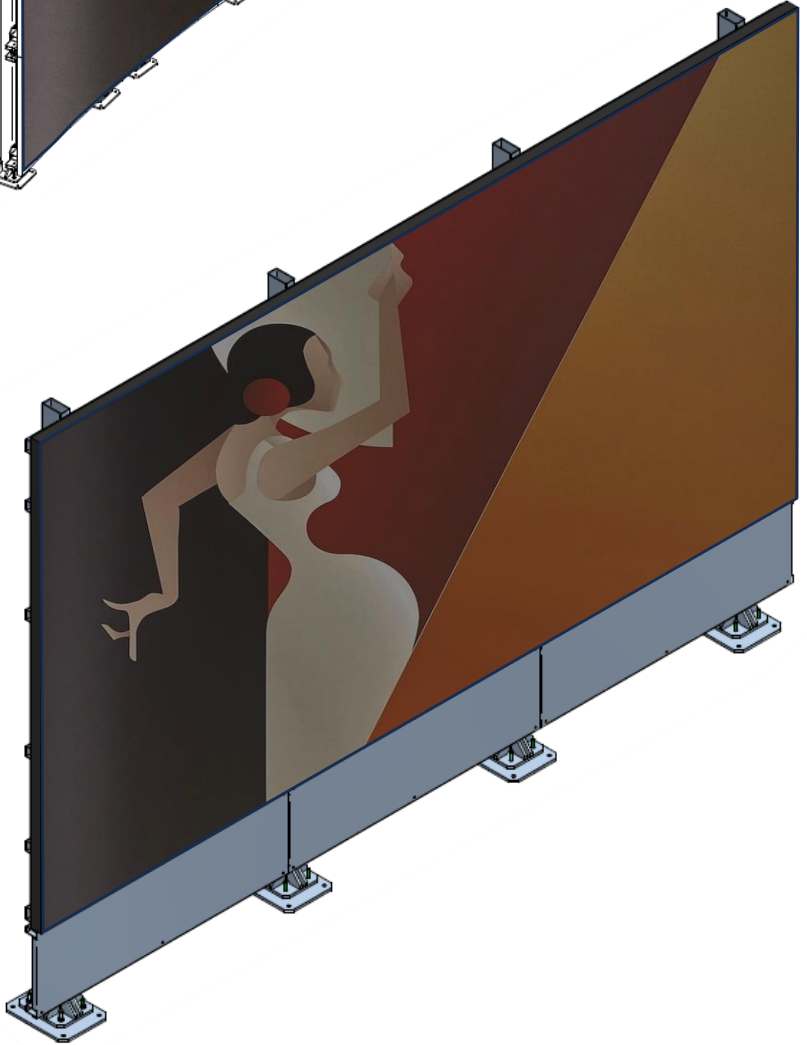
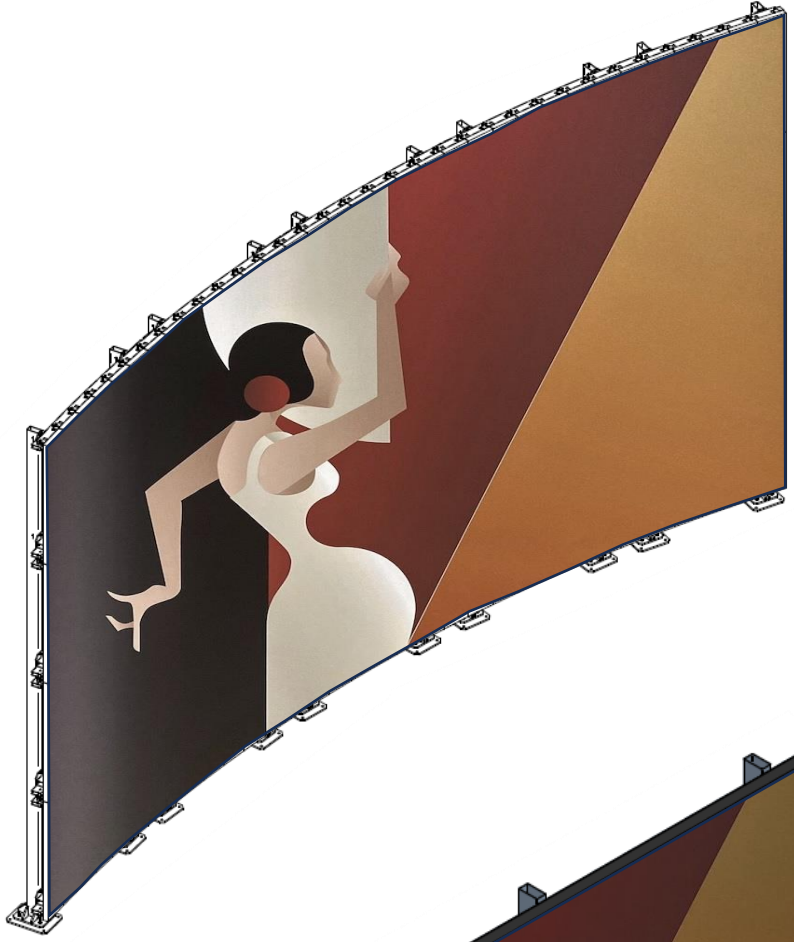
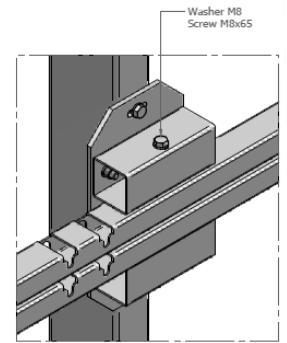
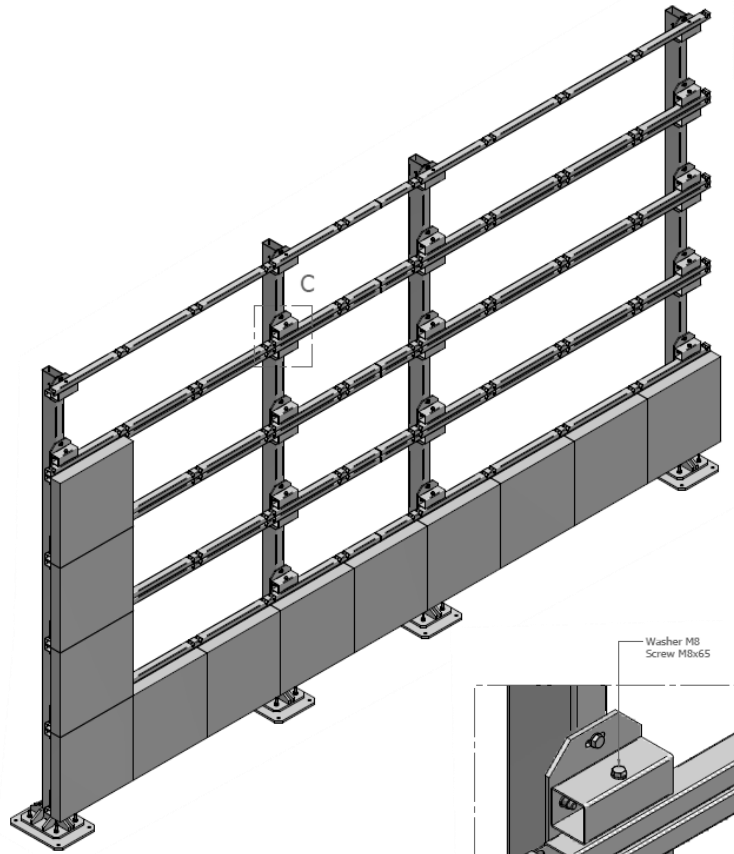


dvLED BOLT DOWN STRUCTURES  
PROFESSIONAL DISPLAY SUPPORT

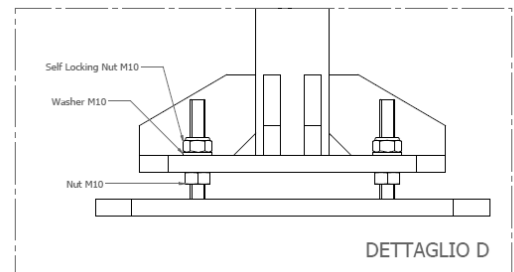
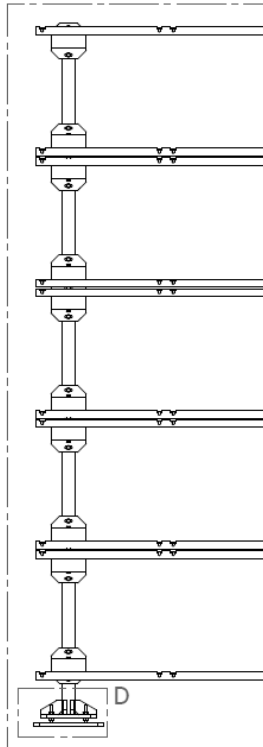


The dvLED structures are customized based on the total size of the LED and the model/brand of tile used

This solution is designed to guarantee perfect alignment of the LED tiles, thanks to the adjustments of the X, Y and Z axes.



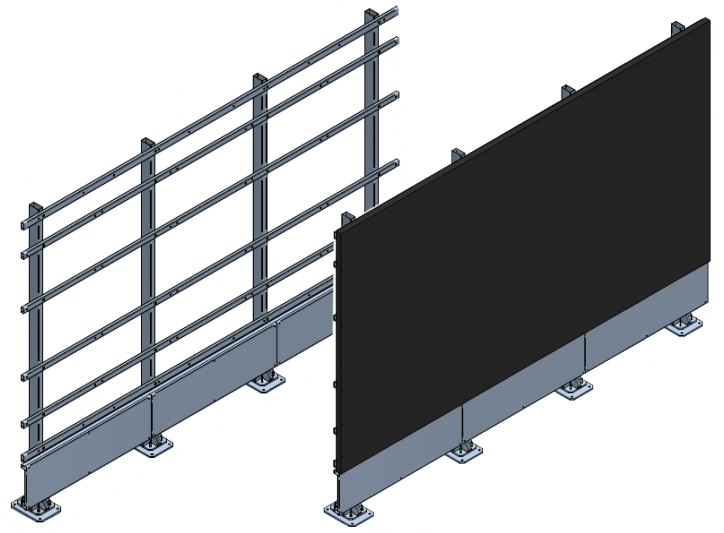
DET. C



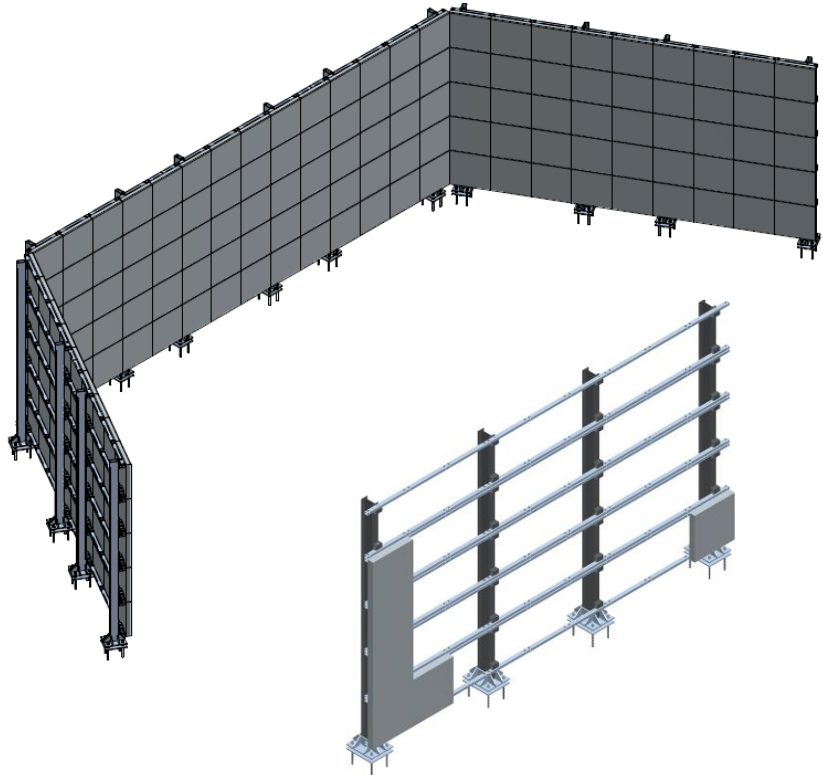
DETTAGLIO D

The main uprights have a double base to guarantee perfect alignment of the structure even in the presence of irregularities in the floor.

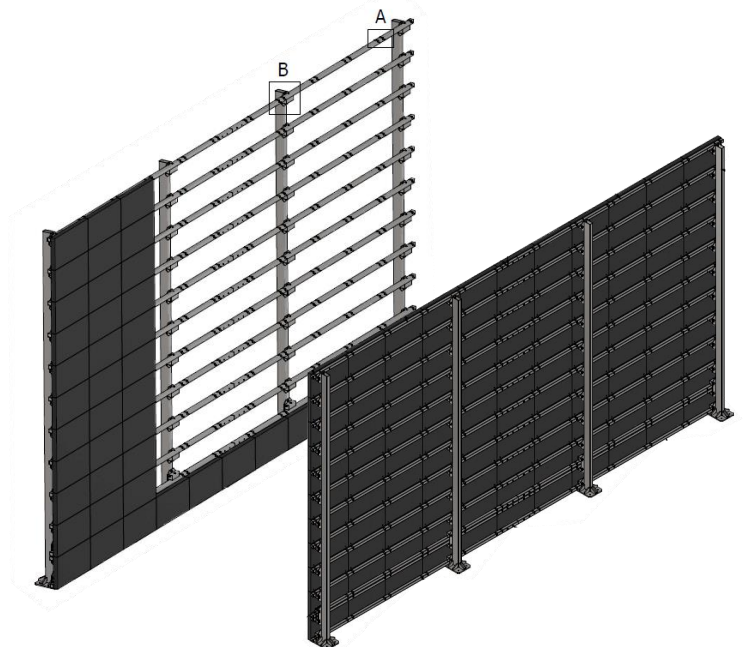
If necessary, metal covers can be created between the floor and the LED base line.



OMB specializes in complex structures, so it is possible to develop different shapes and sizes.



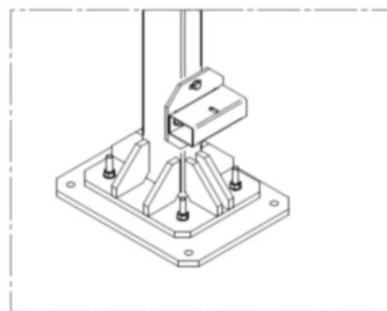
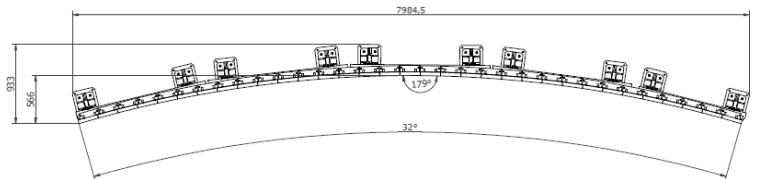
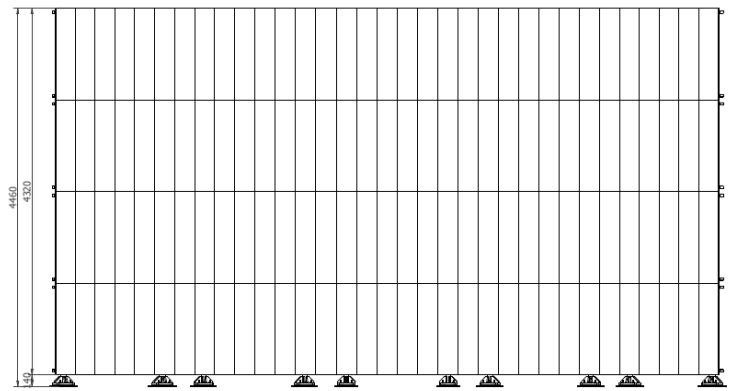
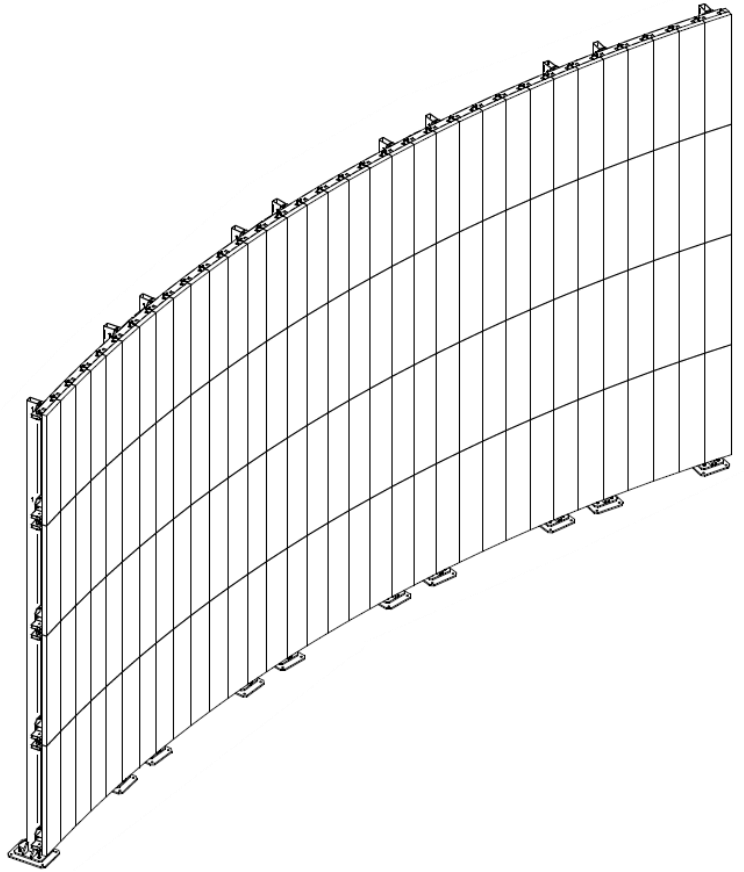
OMB provides all mounting instructions to facilitate the installation process.



OMB engineers are specialized in complex LED curved structures.

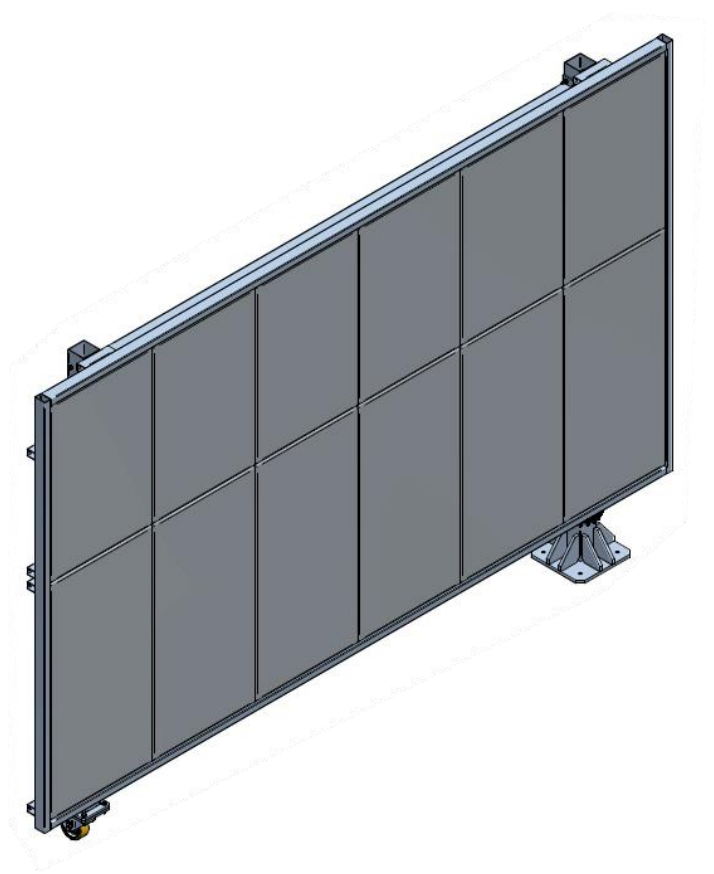
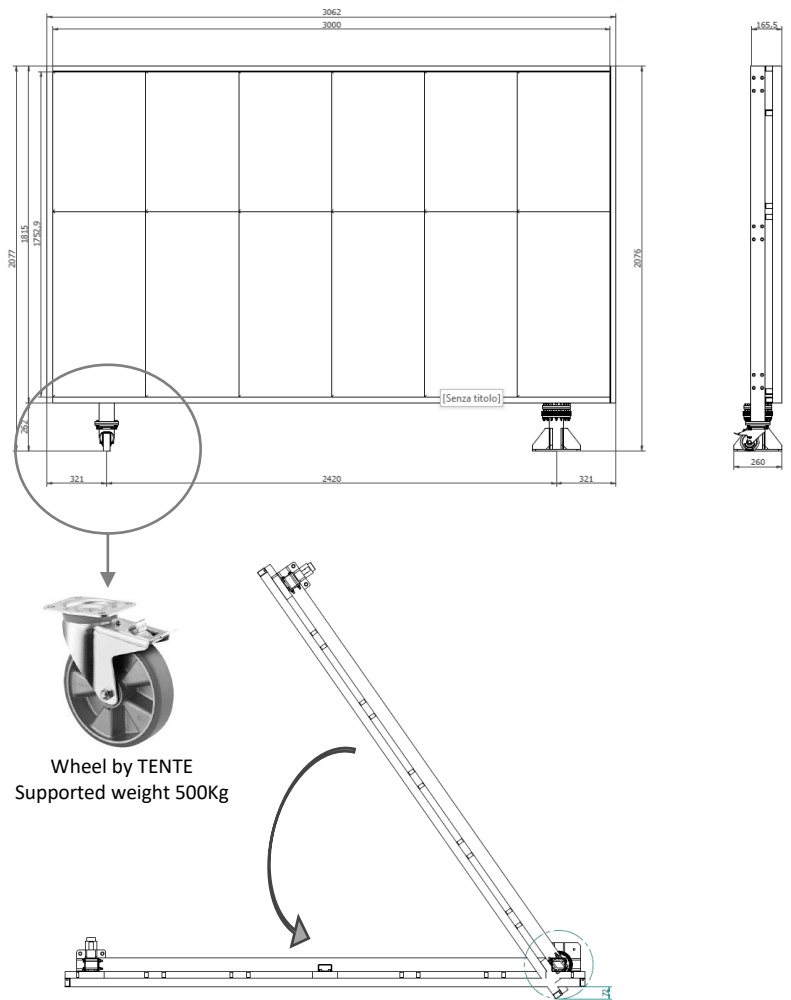
The structures are developed to allow perfect alignment of the LED tiles.

Fixing the uprights to the floor is facilitated by the templates supplied with the structure.



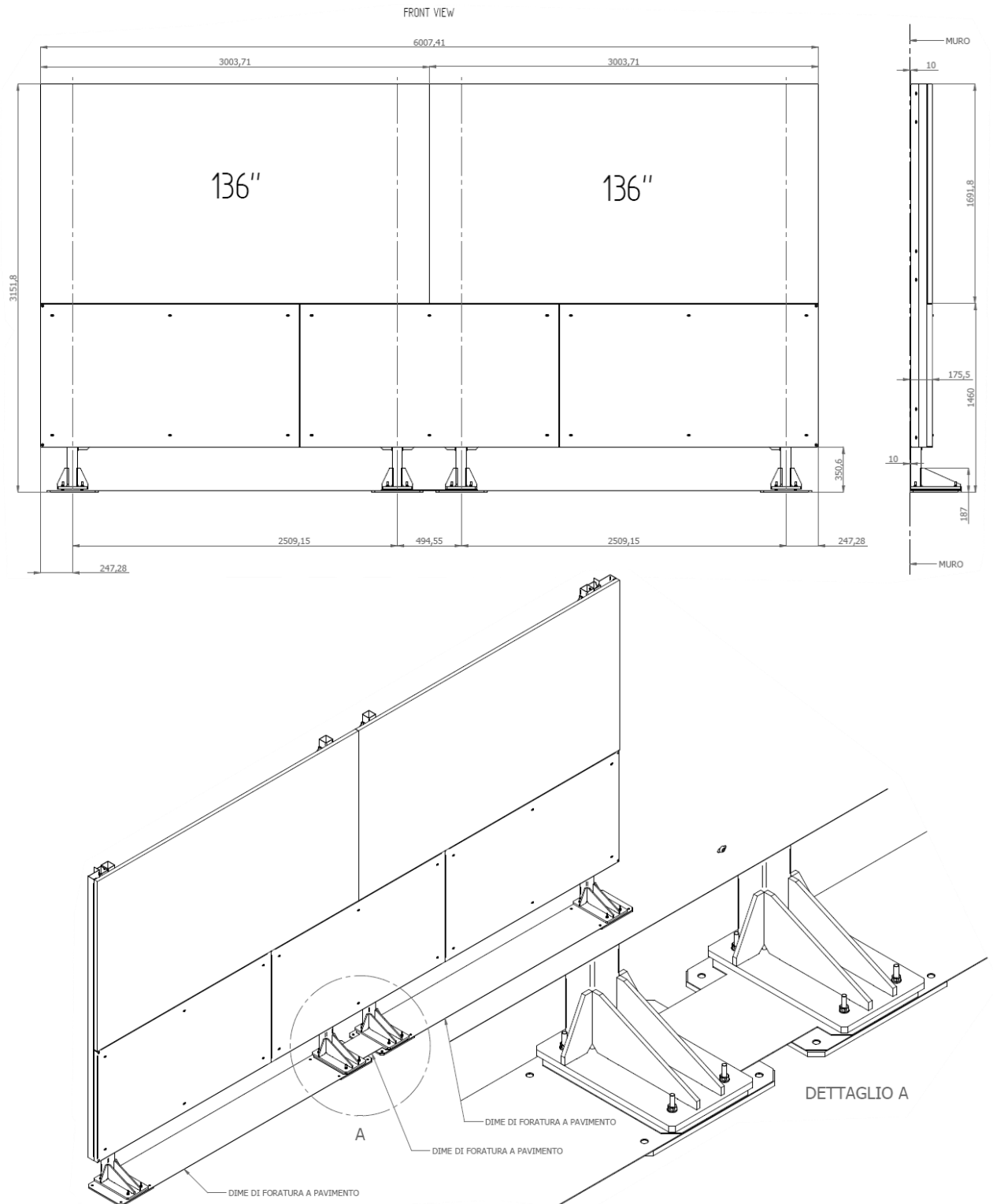
Sometimes it is necessary to move the structure, for example for application in front of a shop window or for solutions close to the wall where it is necessary to guarantee accessibility to the rear.

In these particular situations, OMB provides a structure that rotates 90° on a pivot



The structures can also be designed to support All-In-One LEDs.

In this case the OMB structure will be designed to house the wall structure supplied by the LED manufacturer.





OMB srl | Via Risorgimento, 25 | 38070 STENICO (TN) | ITALY  
Tel. +39 0465 771036 | [omb@ombitaly.it](mailto:omb@ombitaly.it) | [www.ombitaly.it](http://www.ombitaly.it)