

## Ceiling Rail System ROOF-TRACK Recommendations for setup

The mounting of the FOBA Ceiling Rail System ROOF-TRACK is particularly easy. Nevertheless, following recommendations may still be helpful.



The upper longitudinal rail is screwed immovably to the ceiling with the ROTRO-fitting; the lower transverse rail is attached to the longitudinal rail with the cross trolley ROTAO and can thus be moved in both directions, longitudinally and transversally.

At the end of the longitudinal rail, a rail end stop ROTIE is only needed in the lower end part of the rail. On the other hand, the upper and the lower end parts of the transverse rail have to be provided with an end stop ROTIE.

The power cables have to be fixed at the end of the rail. That's why the end stop ROTIE is equipped with a cable holder.



The power cables are fixed to the trolley ROTIO in a spiral. This disposition saves space as this is the only way to slide the trolleys together as closely as possible.

The space between the rut trolleys ROTIO should be between 60 cm and 100 cm, depending on the height of the studio.



With the cable clips RUGOE, RUGOA and RUGOU, which can be fixed onto one another, there's no mess with the cables. Thus, there is order in the studio and cables can be added or removed easily.

Made in Switzerland  
Made by **FOBA**<sup>®</sup>