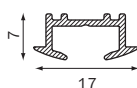


4900

profile

4900
97 gr/m



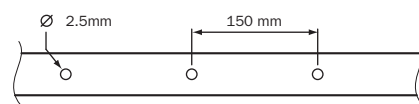
bending

radius
R 10 (1012)
R 10 (1015)
R > 80 (1018)

filler position



punching: type G



This rail was designed with the purpose of recessed ceiling mounting. It is not suitable for processing with ceiling plaster. Milling in wood is the best option.

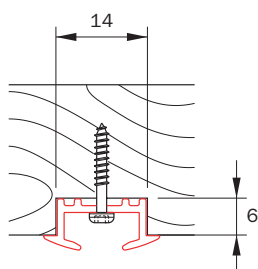
not compatible with the 4900

- glider 4010, rotating glider 4007 and click-in glider 4012 (and those gliders with the various hooks)

- projection glider 6010

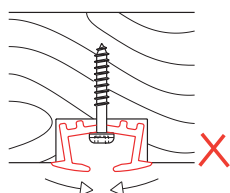
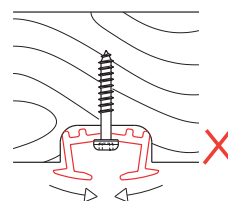
- carriers 4074-1000 and 4075-1000

Mounting ceiling



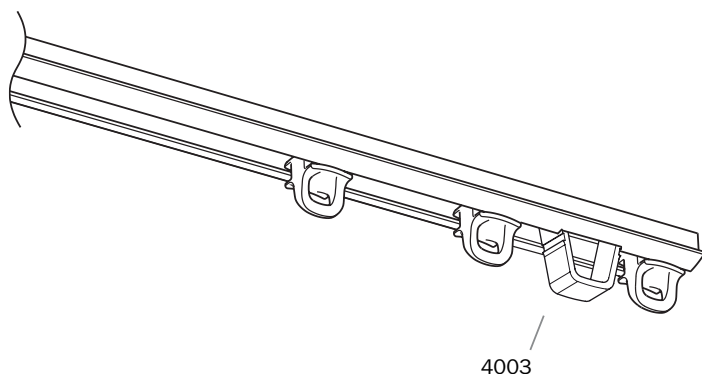
◀ **Correct:**
Correctly placed rail with important measurements.
Curved systems: bend profile first then use as template for the rebate.

Incorrect: ▶
Make sure the slot has perpendicular angles to avoid deforming the glider channel



◀ **Incorrect:**
Make sure the slot is exactly 6 mm deep to avoid deforming the glider channel.

Application example 4900



Smart application of the spring stop 4003, in a punch. The last glider 6009 functions as an end stop, since it is locked between the 4003 and the end of the slot, or between the 4003 and the wall.