



## LINUS BAFFLES – INSTALLATION GUIDE



### Components:

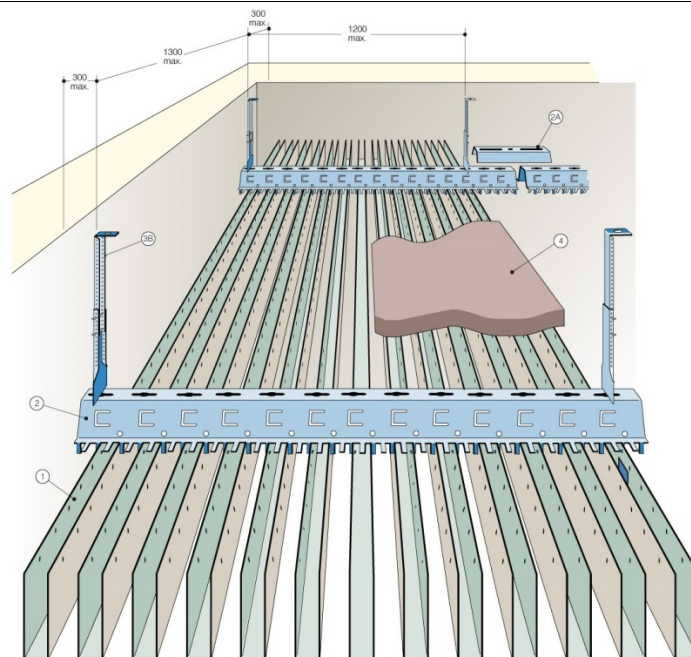
- Linus baffle carrier (standard length: 4000 mm)
- Butterfly clip 200 mm
- Appropriate and approved fixings to the structural soffit
- Linus baffle carrier coupler (RP100)
- Linus baffle 20H80 (standard length: 4000 mm)
- Linus baffle joiner splice channel

### Carriers:

Insert the butterfly clip in the carrier slot and turn 90 degrees to fix (2). Insert appropriate and approved fixings into the butterfly clip and adjust the height (3B). Mount the complete suspension to the structural soffit and fix.

Carrier suspension should be used at intervals of no more than 1200 mm. The distance between carriers should be no more than 1300 mm and maximum space from the wall should be 300 mm (see also figure below).

Carriers can be coupled using couplers (2A). Make sure to maintain the correct module distance and orientation of the carrier.



**Baffles:**

The carriers contain preformed tongues in their base, spaced according to the width of the Linus baffle. Align the tongues on the carrier with the preformed slots on the baffle and slightly compress the baffle.

Push the baffle up and release the pressure to enable the tips to penetrate the sides of the baffle and make a secure attachment.

When required, Linus baffles should be coupled at a carrier using a splice channel. First insert the splice channel into one baffle and secure using the coupling slots. Attach the baffle to one side of the carrier.

Slide the next baffle over the splice channel and attach to the other side of the carrier.

