



### Sliding Parts Machine Mounted

The supporting part is mounted into a machine/tool to provide extra stability to the feeding tray, ensures that the tray is in line with the conveyor as well as minimize the friction and noise.

Sliding parts are made to fit feeding trays width and made of high-molecular polyethylene with excellent sliding properties and wear resistance. Mounting is easy with the included stainless steel bolts.

Height under tray: 5 mm

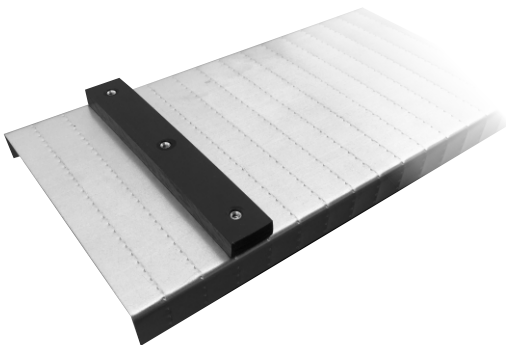
### Sliding Parts Tray Mounted

The supporting part is mounted underneath the feeding tray to provide extra stability, ensures that the tray is in line with the conveyor as well as minimize the friction and noise.

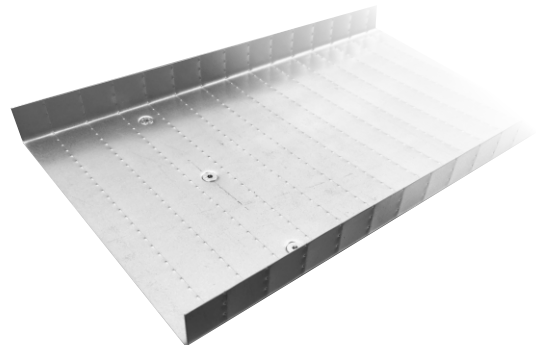
Sliding parts are made to fit feeding trays width and made of high-molecular polyethylene with pre-mounted insert nuts.

The holes are to be drilled in the tray, and mounting of the sliding part is easy with the supplied hex screws.

Height under tray: 10 mm



Feeding tray with mounted sliding part from beneath



Feeding tray with mounted sliding part from above

