

Easysae® Fly-System

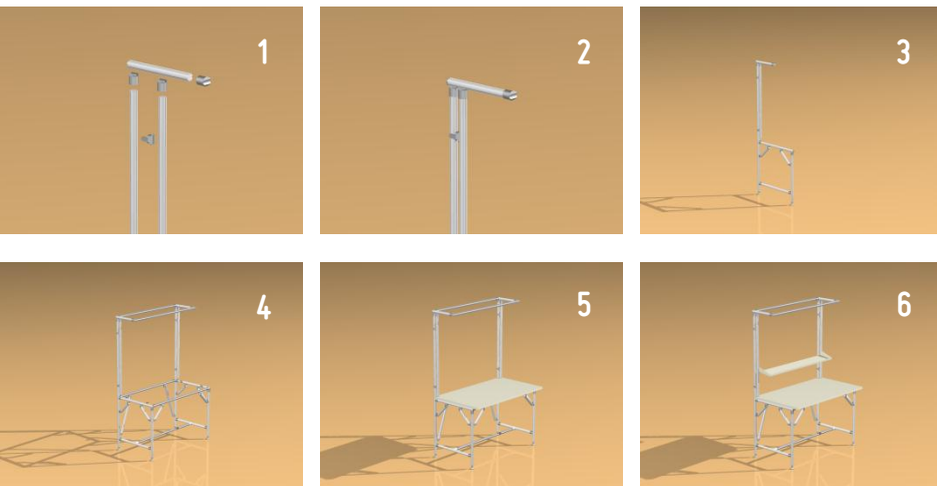
Easysae® Fly-System is a very original system to realize manual pallet assembly lines.

Easysae® Fly-System pallets are designed to easily move loads up to **40 Kg**, eliminating operator strain and damage to load. The pallet can be equipped with a rotating plate to provide full accessibility to all workpieces.

Easysae® Fly-System allows any type of layout configurations by combining straight rails with curves.

Easysae® Fly-System can be supplied for quick and simple self-assembly. With only a few components you can create functional, low-cost manual assembly lines to meet the ever-changing production requirements. This innovative system lets you easily assemble a custom workstation as well as custom build pallets.

Easysae® Fly-System allows you to design reconfigurable, changeable and highly flexible assembly lines in which all components can be re-used for new applications.



With **Easysae® Fly-System**, creating custom-fit assembly lines has never been so easy.

First **choose the right workbenches and accessories** for your application to provide an ergonomic working environment.

Easysae® makes your choice even easier since it consists of only 3 base components, a **profile** and **two joints**.

Then, **define the layout** that better meets your specific needs (straight line, U-line or closed-loops line)

Once the assembly line configuration has been defined, you need to **define the pallet**.

The pallet frame is made of tubular aluminium profiles and joints. Following standard pallet sizes are available:

300 x 300 mm

300 x 400 mm

400 x 400 mm

Each pallet is equipped with 4 pivoting wheels (pos. 4), 2 bushings (pos. 3) and 4 ball rollers (pos. 2).

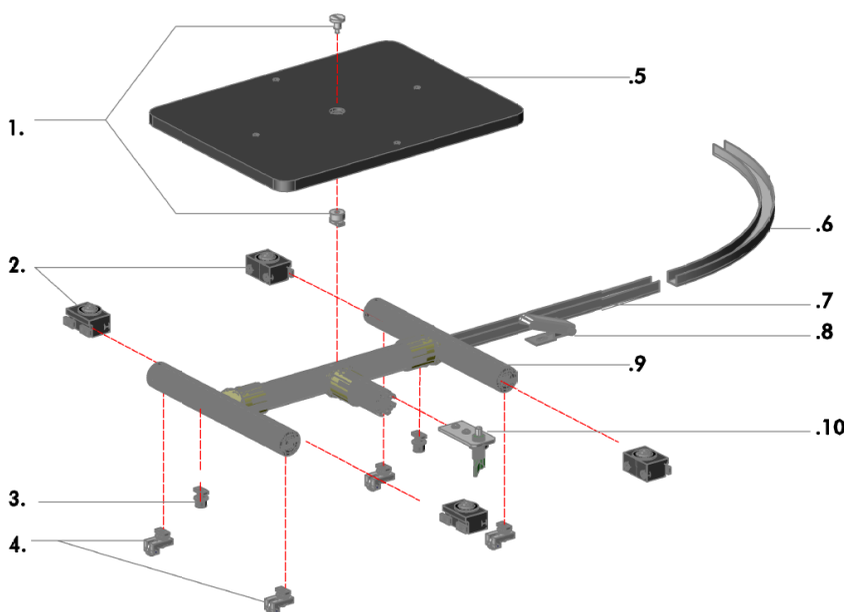
The pallet can be supplied with a rotating plate that can be turned through 90° (pos. 10).

Following standard rotating plate sizes are available:

300 x 300 mm

300 x 400 mm

400 x 400 mm



Finally you need to **position the pallet guides** and the pallet stoppers (pos. 8).

The aluminium pallet guide can be supplied in 2m straight lengths and in curved track 90° sections, having an outer diameter of 350 mm.