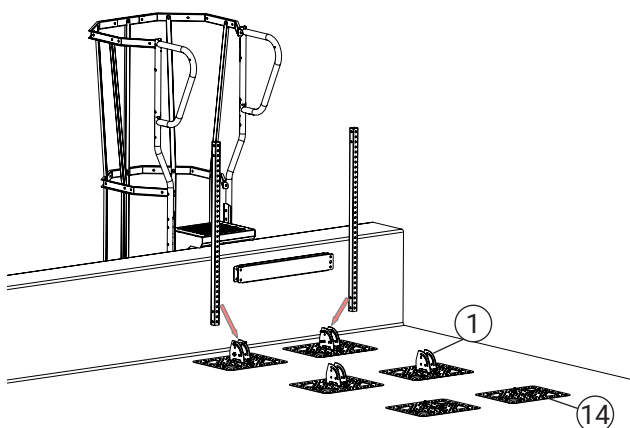


	Part	Part no.
1	Adjustable foot	EU0150
2	Support leg	EU1000
3	Railing post	EU1100
4	Support beam	EU0610/EU0910/ EU1210
5	Bolt M10x60	BU1601

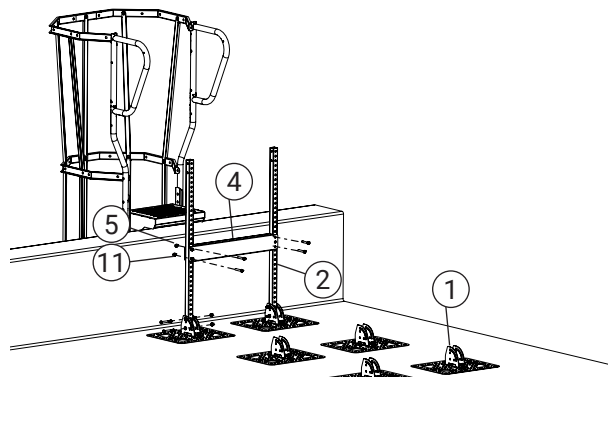
	Part	Part no.
6	Slit type plank flooring	EU1231/EU2431
7	Railing tube	RR2723
8	Top part, slit type plank flooring	EU1601
9	Self-drilling screw 5,5x100	SS5510
10	Tube bend	RR2790

	Part	Part no.
11	Flange nut M10	MU1001/MU1010
12	Plastic cover	PL4545
13	Joint slit plant	EU0330
14	OPTI sealing plate	TP3645
15	Self-drilling screw 5,5x22	SS5221/SS5225
16	Hinge half	GJ3401



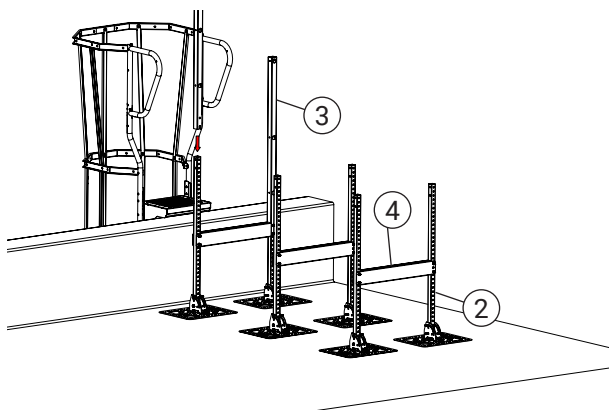
1. Installation

Measure and place brackets (14) and adjustable feet (1).



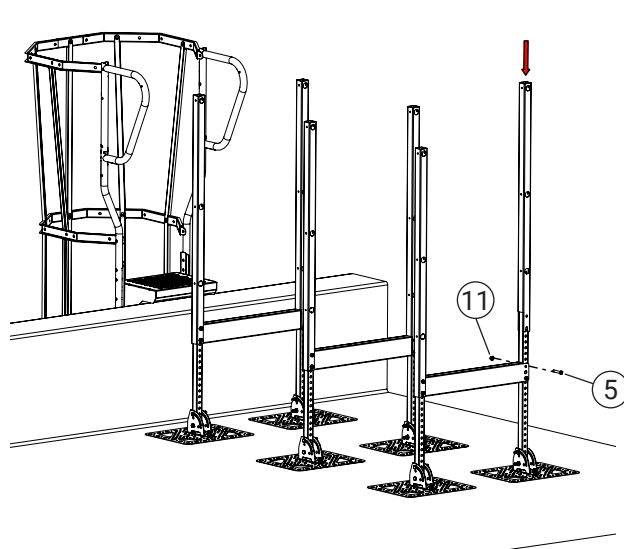
2. Installation of support beams and adjustable feet

Install the lower foot (1). The adjustable feet are adjustable up to a 45° inclination. Adjust the support leg (2) so that it is vertical and the support beam (4) is horizontal. Screw the support leg in place with 2 bolts (5) and nuts (11).



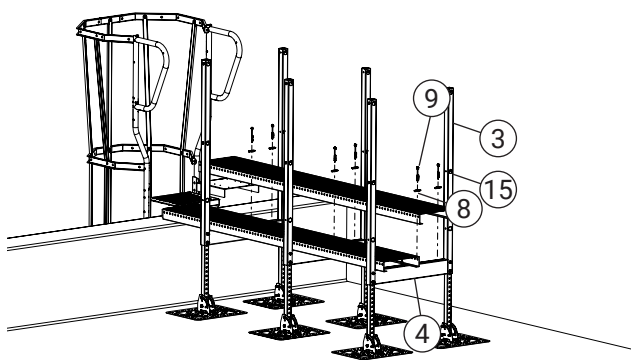
3. Installation of support beam and railing post

Install the support beam (4) and handrail post (3) to the support leg with 2 bolts and nuts. Cut the adjustable support leg (2) if it reaches higher than 610 mm above the support beam.

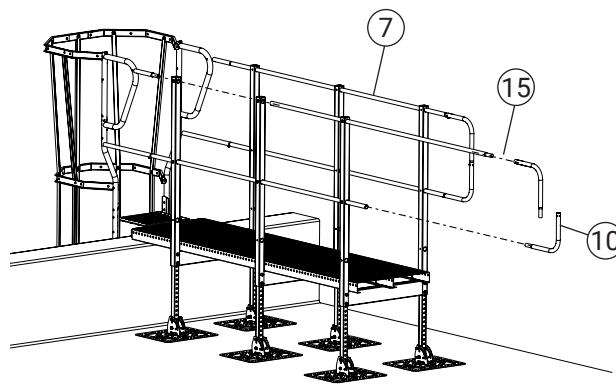


4. Installation of railing post

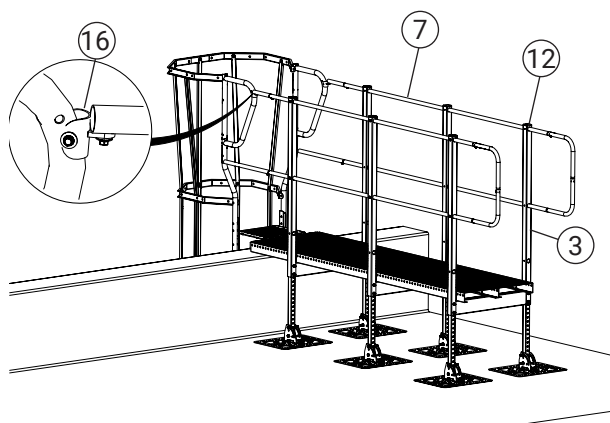
Remove the upper bolt (5) and loosen the lower bolt and nut. Place the post in place and tighten the bolts and nut.

**5. Installation of slit type plank flooring**

Installed from the railing post (3) and in. Screw the joint slit plant (13) into the standing plate with a self-drilling screw (15), screw the deck into the joint slit plant with 2 self-drilling screws (9) with the top part slit type plank flooring (8) per slit type plank flooring (6) and support beam (4). Approved overhang outside the support beam is a maximum of 300 mm.

**6. Installation of railing tubes with tube bends**

Attach the railing tube (7) to the railing post with a self-drilling screw (15). Install 2 tube bends to finish off the railing.

**7. Installation in cat ladder**

Screw the railing into the railing post with self-drilling screws (15), screw tube bends into the railing post with self-drilling screws (15). The plastic cover (12) is pressed into the railing post (3) for protection.

