



FEAL
...improving life

iRAMP Vehicle



Meet the new iRamp Vehicle

Design isn't only what is seen by the naked eye. For us, design is just as much about understanding the customer's needs and finding solutions for everyday use. Solutions that make it easier to live, travel and work. Our products are always simple and stylish, using durable materials that blend in well in all types of environments.

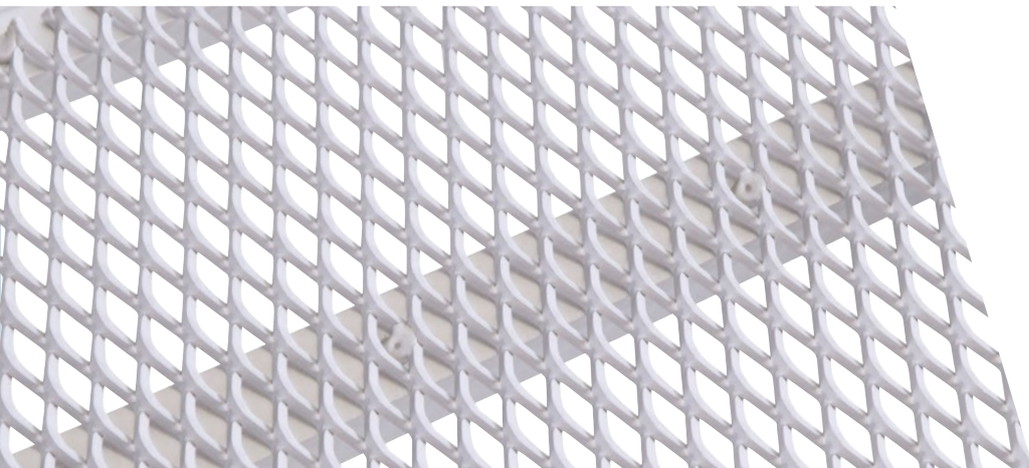
Our inspiration comes from designing a quality product, with a simple, minimalist design whilst functional for our customers to use.

Surface Options

Our transport and tailboard ramps have a unique surface treatment that provides excellent grip and makes loading and unloading simple and safe. The perforations in the mesh let through snow, rain and dirt allowing good rear view visibility in the vehicle, as well as keeping the inside of your vehicle as clean as possible. The ramps can be ordered with three different surfaces, standard mesh, tight mesh or with checker plate and mesh combination on the platform.



STANDARD MESH



TIGHT MESH



CHECKER PLATES ON SIDE



Our patented articulated top transit plate adjusts to any height to avoid ledges or bumps allowing for a smoother transition in and out of the vehicle.



Seamless transition on and off the ramp through our newly developed upper and lower transition plate.



Non-lubricated joints for hassle free maintenance.



Wheels on all two-piece ramps for easier folding/unfolding.



Crash tested for your safety

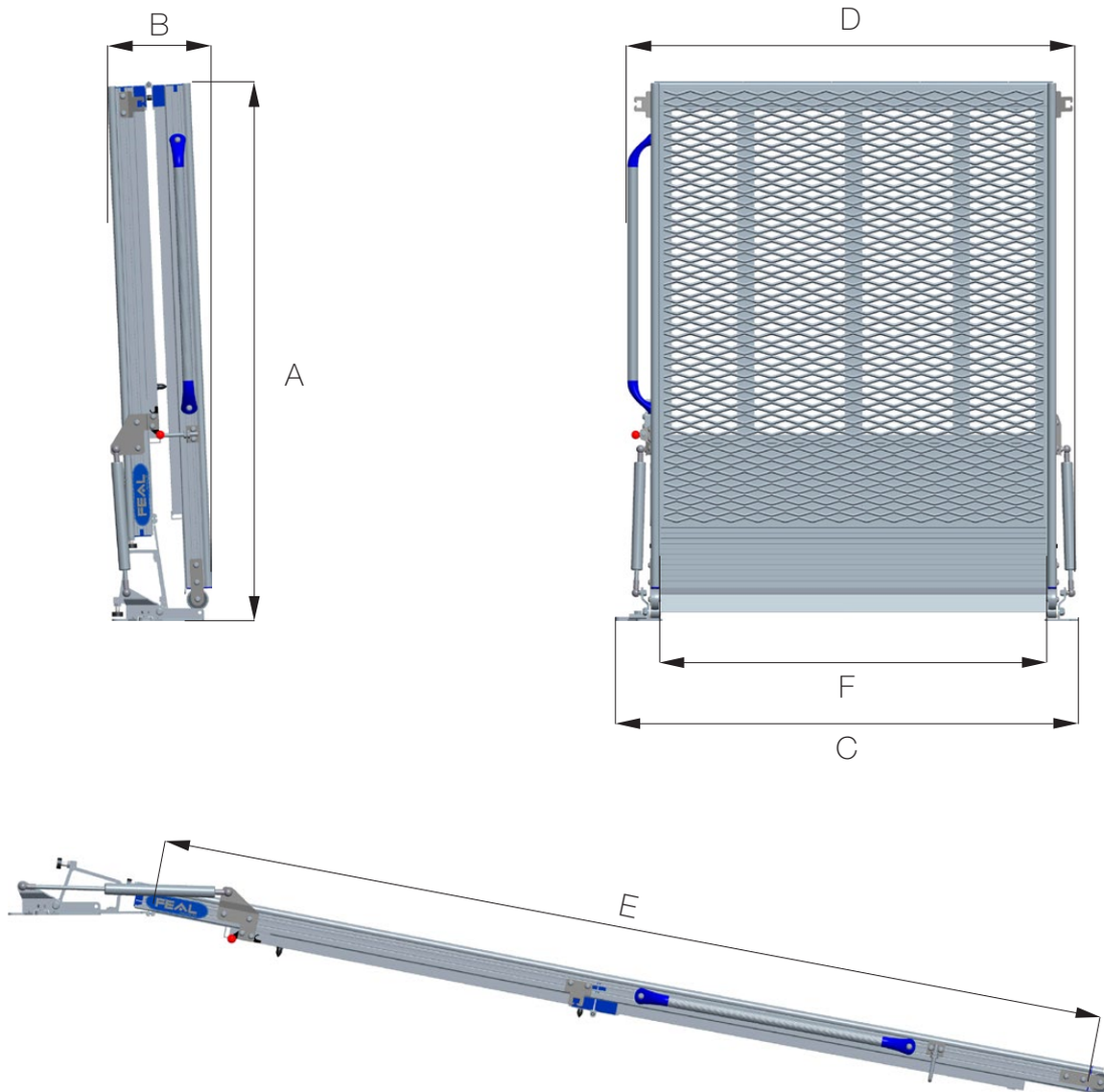
For your safety, the new iRamp Vehicle is designed and tested according to UN-Regulation No.17. The ramp and its fixations successfully withstood the load of a 20G (30ms) deceleration sled test.

"For us there was no alternative. Of course, the ramp would be tested! We feel safe. We have developed a ramp that can handle a crash."

- Björne Stjernsten, Developer of iRamp Vehicle



Technical Information



Article number	Height folded (A)	Depth (B)	Outside width base (C)	Outside width ramp (D)	Platform length (E)	Platform width (F)	Weight	Loading capacity/ SWL
IRV162	961	241	1050	1038	1600	900	25	400
IRV182	1061	241	1050	1038	1800	900	27	400
IRV202	1161	241	1050	1038	2000	900	29	400
IRV222	1261	241	1050	1038	2200	900	31	400
IRV242	1361	241	1050	1038	2400	900	33	400
IRV262	1461	241	1050	1038	2600	900	35	400
IRV282	1561	241	1050	1038	2800	900	37	400

All measurements in mm and kg

