

F2 LR

RETRACTABLE LEVEL-RIDE

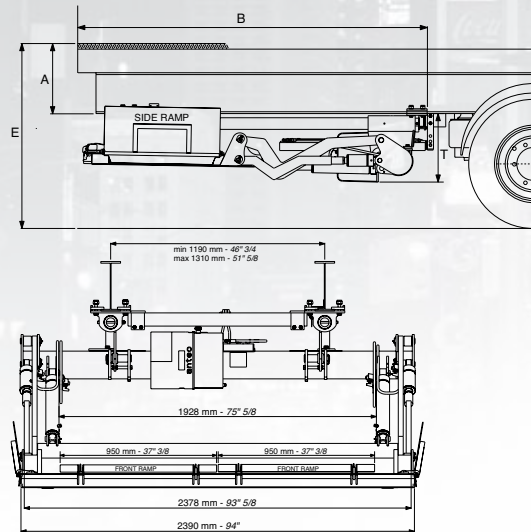
load capacity: ■ 1500 kg - 3300 lbs
 ■ 2000 kg - 4400 lbs

FUTURA



RETRACTABLE
LIFTS

TECHNICAL DATA



APPLICATIONS

VERY SMOOTH TO USE

Using the tried and tested features of our well proven Futura Retractable range of lifts, we have incorporated the advantage of a flat /horizontal platform. This is especially suited to Roll Cage operations, but more specifically to the typical British food industry operator. Anteo superb guide rail system eliminates any 'Racking or Bounce' of the lift frame and platform during deployment and retraction.

Available in Futura version, one can choose to have the facility of tilting the platform at any level, a must where the operator loads or unloads on gradients.

VERY SAFE TO USE

The platform is available with 3 way stops / leading edges, in column lift style to the three open sides, **and the new FULLY AUTOMATIC mechanically operated Foot protector/Roll cage stop.**

The guard automatically rises and falls as the tail-lift is operated. As the platform moves away from body floor level cam locks lift the guard thus preventing anyone on the platform from trapping or crushing feet or toes, at the same time holding roll cages firm preventing falling as the lift descends to ground level. As the lift is raised back to floor level, the guard automatically falls level with platform and body floor allowing smooth transition of roll cages into the vehicle.

VERY EASY TO USE

with Anteo automatic positioning in and out.

Deploy platform

- Switch on the isolator in control box.
- Lower lift away from "park" position.
- Using 2-handed control, power out lift.
- Using 2-handed control or wander lead with changeover switch, raise and lower lift.

Stow platform

- Bring platform to a convenient height.
- Using 2-handed control retract platform to stow under vehicle chassis.
- Raise lift to "park" position.
- Switch off isolator in control box.

MAIN OPTIONS

- Fixed internal 2 button controls with changeover switch.
- Wander lead with changeover switch.
- Hinged side ramps 390 mm deep, 500 mm or 620 mm deep.
- Safety gate.
- Foot control.
- Tilt cylinders.

Model	Load Capacity (centre of gravity 600 mm - 23" 5/8)	Standard Platform Dimensions Length x Width	Weight	A		E	B	T
				min	max	max	min	
F2 LR 15 HS MR	1500 Kg (3300 lbs)	1000 x 2400 mm (39" 3/8 x 94" 1/2)	660 Kg (1453 lbs)	480 mm (18" 7/8)	495 mm (19" 1/2)	1550 mm (61")	2180 mm (85" 7/8)	472 mm (18" 5/8)
		1200 x 2400 mm (47" 1/4 x 94" 1/2)	690 Kg (1519 lbs)				2380 mm (93" 3/4)	
F2 LR 20 HS MR	2000 Kg (4400 lbs)	1000 x 2400 mm (39" 3/8 x 94" 1/2)	690 Kg (1519 lbs)	480 mm (18" 7/8)	495 mm (19" 1/2)	1550 mm (61")	2180 mm (85" 7/8)	472 mm (18" 5/8)
		1200 x 2400 mm (47" 1/4 x 94" 1/2)	720 Kg (1585 lbs)				2380 mm (93" 3/4)	

The above mentioned weights are approximate and may vary according to production. Anteo reserves the right to change weights and technical specifications without prior notice. No indemnity for damages can be claimed from Anteo for changes in technical specifications and/or in weight.