

SURVIVOR® AG Series Utility Scale

Specifications

Load Cell Capacity: 25,000 lb

Concentrated Load Capacity (CLC): 20,000 lb

Full Scale Capacity: 30,000 lb capacity (x 5 lb)

Approvals:

NTEP Certified 98-008

Warranty:

Two-year limited warranty on the weighbridge Two-year parts warranty, including lightning protection

Please refer to Warranty Statements starting on page 10





Shown with custom racks and gates.

APPROVALS

Due to the variety of configurations, please consult the factory to discuss application requirements and for complete specifications and price quotations.

Standard Features

- 25,000 lb capacity load cells and pre-assembled G-Force[™] mounts
- NTEP Certified
- Up to 30,000 lb full scale capacity in 5 lb increments
- Widths up to 15ft
- Lengths up to 43.75 ft
- · Concrete deck (rebar and pan not included)

Options

- Steel deck
- Fit existing foundations
- Pit installations
- Galvanized

Dimensions

Part #	Size	Capacity	Model	
93496	24 ft x 10 ft	30,000 lb	AG2410-30K	
Consult	30 ft x 10 ft	30,000 lb	AG3010-30K	
Consult	35ft x 10ft	30,000 lb	AG3510-30K	





SURVIVOR® AG Series Utility Scale

Part Number/Price

Part #	Size	Capacity	Model	Est. Weight	Price
Consult	24ft x 10ft	30,000 lb	AG2410-30K	5,400 lb	Consult
Consult	30ft x 10ft	30,000 lb	AG3010-30K	5,400 lb	Consult
Consult	35ft x 10ft	30,000 lb	AG3510-30K	5,400 lb	Consult

Options/Accessories

Part #	Description	Est. Weight	Price			
Consult	Stainless steel welded-seal IP67 load cells	30 lb	Consult			
Consult	Gate, racks and kick plates for 24 ft x 10 ft scale (two 8 ft wide gates on ends)	5,000 lb	Consult			
Spare Parts						
17778	12 in tinned ground strap	1 lb	Consult			
Consult	RL75058-25k load cell	8 lb	Consult			
45716	60 ft, 6 wire homerun cable	5 lb	Consult			
67290	Bottom mount load plate	5 lb	Consult			
71373	Machined rocker link	7 lb	Consult			
78528	MVS lower mount weldment	28 lb	Consult			
91783	JB8SPT 8-channel junction box	6 lb	Consult			
21134	Transient protection UJB-3t6 load cell protection	4 lb	Consult			

54