SURVIVOR® Multi-Platform, SR, PT, OTR and ATV



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

Package includes: Weighbridge steel; weighbridge fasteners; load cells with conduit fitting; load cell mounts with leveling bolts and anchor bolts; copper transient bypass cables at each load cell; FRP junction box(es); summing board; homerun cable to indicator (60 ft long); print packages including deck assembly, foundation drawing (pier and floating slab) and rebar placement for deck concrete; installation manual with truck loading/unloading diagram. Please refer to catalog page for equipment which is included with each model.

Package does not include: Cable runs; corrugated sheeting for concrete deck; rebar for concrete deck; approach coping; foundation alignment posts; rebar and mesh for foundation; concrete; indicator; printer; freight charges including material handling, shipping charges, transportation permits and fees, escort(s) charge, and insurance transportation fees.

Standard Features

- 75,000 lb load cells and G-Force[™] mounts
- Up to 270,000 lb full scale capacity
- NTEP Certified
- · Available in various configurations
- . Standard widths from 10ft to 14ft

APPROVALS



Measurement Canada Approved

SURVIVOR® Multi-Platform, SR, PT, OTR and ATV

Part Number/Price

Part #	Description	Price
OTR-Steel		
103147	70 x 10 = 10,20,40 (Guiderail kit #106730)	Consult
103148	70 x 11 = 10,20,40 (Guiderail kit #106730)	Consult
103149	80 x 10 = 15,15,50 (Guiderail kit #103208)	Consult
103150	80 x 11 = 15,15,50 (Guiderail kit #103208)	Consult
103153	80 x 10 = 20,20,40 (Guiderail kit #103210)	Consult
103154	80 x 11 = 20,20,40 (Guiderail kit #103210)	Consult
OTR-Concrete		
103155	70 x 10 = 10,20,40 (Guiderail kit #103207)	Consult
103156	70 x 11 = 10,20,40 (Guiderail kit #103207)	Consult
103157	80 x 10 = 15,15,50 (Guiderail kit #103208)	Consult
103158	80 x 11 = 15,15,50 (Guiderail kit #103208)	Consult
103159	80 x 10 = 12,20,47 (Guiderail kit #103209)	Consult
103160	80 x 11 = 12,20,47 (Guiderail kit #103209)	Consult
103161	80 x 10 = 20,20,40 (Guiderail kit #103210)	Consult
103162	80 x 11 = 20,20,40 (Guiderail kit #103210)	Consult
Guiderails		
103207	Multi-Axle Guiderail Kit	Consult
103208	Multi-Axle Guiderail Kit	Consult
103209	Multi-Axle Guiderail Kit	Consult
103210	Multi-Axle Guiderail Kit	Consult
SR-Scales		
103183	$70 \times 11 = 10,20,40$	Consult
103184	$70 \times 12 = 10,20,40$	Consult
103185	$70 \times 14 = 10,20,40$	Consult
103189	80 x 11 = 20,20,40	Consult
103190	$80 \times 12 = 20,20,40$	Consult
103191	80 x 14 = 20,20,40	Consult