SURVIVOR® OTR Concrete Deck



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

Package includes: Assembled weighbridge modules and weighbridge fasteners; load cells with conduit fitting; load cell mounts with leveling bolts and anchor bolts; copper transient bypass cables at each load cell; conduit for load cell cable runs; poly-coated flexible steel conduit from load cell to metal conduit; conduit fittings from poly-coated flexible steel to metal conduit; FRP junction box(es); homerun cable to indicator (60 ft long); print packages including foundation drawing (pier, floating slab or pit) and installation manual; galvanized pan for concrete.

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

Standard Features

- Top access to load cells and junction box
- 75,000 lb capacity load cells and G-Force[™] mount assemblies
- Junction box(es) appropriate for number of load cells utilized
- NTEP Certified 02-003
- 100,000 lb Concentrated Load Capacity (CLC)
- 100,000 lb Dual Tandem Axle (DTA)
- Up to 270,000 lb full scale capacity
- 6 in thick concrete deck
- Three standard widths: 10 ft, 11 ft and 12 ft (available up to 16.5 ft, NTEP Certified)

APPROVALS



Measurement Canada Approved

Options

- Up to 16.5ft wide
- · Fit existing foundations
- 50 lb division/400,000 lb capacity
- · Custom grain dumps
- 5 lb division for livestock
- 10 lb division for truck/livestock
- 20 lb division

Specifications

Load Cells and Mount Assemblies:

75,000 lb capacity; G-Force™ patented self-checking mounting system, top access to load cells

Full Scale Capacity:

Up to 270,000 lb

Concentrated Load Capacity (CLC):

100,000 lb

Dual Tandem Axle (DTA):

100,000 lb

Approvals:

NTEP Certified per H-44, Class IIIL, 02-003 Measurement Canada AM-5413

Warranty:

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

Please refer to Warranty Statements starting on page 10



Length/Capacity

Length	Capacity	Est. Weight	Number of Modules	Number of Load Cells	CLC	Part #	Model	Price
OTR - Cond	crete Deck – 10	Foot Width						
10 ft	60 tons	4,200 lb	1	4	50 tons	53312	EZ1010-SC-60-0TR	Consult
12ft	60 tons	4,900 lb	1	4	50 tons	96700	EZ1210-SC-60-0TR	Consult
15ft	60 tons	5,800 lb	1	4	50 tons	126369	EZ1510-SC-60-0TR	Consult
20 ft	60 tons	7,100 lb	1	4	50 tons	53315	EZ2010-SC-60-0TR	Consult
24 ft*	60 tons	8,200 lb	1	4	50 tons	53318	EZ2410-SC-60-0TR	Consult
40 ft	100 tons	13,800 lb	2	6	50 tons	53321	EZ4010-SC-100-OTR	Consult
47 ft*	100 tons	16,600 lb	2	6	50 tons	53324	EZ4710-SC-100-OTR	Consult
60 ft	100 tons	19,800 lb	3	8	50 tons	53327	EZ6010-SC-100-OTR	Consult
70 ft	100 tons	22,500 lb	3	8	50 tons	53330	EZ7010-SC-100-0TR	Consult
75 ft	100 tons	23,800 lb	3	8	50 tons	86267	EZ7510-SC-100-0TR	Consult
80 ft	100 tons	25,400 lb	4	10	50 tons	53333	EZ8010-SC-100-OTR	Consult
90 ft	100 tons	25,800 lb	4	10	50 tons	152106	EZ9010-SC-100-OTR	Consult
93 ft*	100 tons	26,300 lb	4	10	50 tons	53336	EZ9310-SC-100-0TR	Consult
100ft	100 tons	31,400 lb	5	12	50 tons	53339	EZ10010-SC-100-0TR	Consult
117ft*	100 tons	32,800 lb	5	12	50 tons	53342	EZ11710-SC-100-0TR	Consult
120 ft	100 tons	34,200 lb	6	14	50 tons	152107	EZ12010-SC-100-0TR	Consult
130 ft	100 tons	35,600 lb	6	14	50 tons	152108	EZ13010-SC-100-0TR	Consult
140 ft	100 tons	37,000 lb	6	14	50 tons	152109	EZ14010-SC-100-0TR	Consult
150ft	100 tons	38,400 lb	7	16	50 tons	152110	EZ15010-SC-100-0TR	Consult
160ft	100 tons	39,800 lb	7	16	50 tons	152111	EZ16010-SC-100-0TR	Consult
OTR - Cond	crete Deck – 11						·	
10ft	60 tons	4,400 lb	1	4	50 tons	53313	EZ1011-SC-60-0TR	Consult
12ft	60 tons	5,300 lb	1	4	50 tons	96701	EZ1211-SC-60-0TR	Consult
15 ft	60 tons	6,600 lb	1	4	50 tons	86268	EZ1511-SC-60-0TR	Consult
20 ft	60 tons	8,100 lb	1	4	50 tons	53316	EZ2011-SC-60-0TR	Consult
24 ft*	60 tons	8,600 lb	1	4	50 tons	53319	EZ2411-SC-60-0TR	Consult
40 ft	100 tons	14,400 lb	2	6	50 tons	53322	EZ4011-SC-100-0TR	Consult
47 ft*	100 tons	17,400 lb	2	6	50 tons	53325	EZ4711-SC-100-0TR	Consult
60 ft	100 tons	20,700 lb	3	8	50 tons	53328	EZ6011-SC-100-0TR	Consult
70 ft	100 tons	23,600 lb	3	8	50 tons	53331	EZ7011-SC-100-0TR	Consult
75 ft	100 tons	24,900 lb	3	8	50 tons	86269	EZ7511-SC-100-0TR	Consult
80 ft	100 tons	26,600 lb	4	10	50 tons	53334	EZ8011-SC-100-0TR	Consult
90 ft	100 tons	27,100 lb	4	10	50 tons	93514	EZ9011-SC-100-0TR	Consult
93 ft*	100 tons	27,600 lb	4	10	50 tons	53337	EZ9311-SC-100-0TR	Consult
100 ft	100 tons	32,500 lb	5	12	50 tons	53340	EZ10011-SC-100-0TR	Consult
117ft*	100 tons	39,400 lb	5	12	50 tons	53343	EZ11711-SC-100-0TR	Consult
120ft	100 tons	39,900 lb	6	14	50 tons	99566	EZ12011-SC-100-0TR	Consult
130 ft	100 tons	43,900 lb	6	14	50 tons	119412	EZ13011-SC-100-0TR	Consult
140 ft	100 tons	46,400 lb	6	14	50 tons	152112	EZ14011-SC-100-0TR	Consult
150 ft	100 tons	49,900 lb	7	16	50 tons	152113	EZ15011-SC-100-0TR	Consult
160ft	100 tons	52.900 lb	7	16	50 tons	152114	EZ16011-SC-100-OTR	Consult
		actual ACH Gin. 026		17# ootual 116# 0		1.4		Julian

^{*24} ft actual = 23 ft 2.5 in; 47 ft actual = 46 ft 8 in; 93 ft actual = 93 ft 4 in; 117 ft actual = 116 ft 8 in

NOTE: Shipping rates vary with options and split shipment requirements. Consult factory for current freight estimate.

OTR scales feature undersized dimensions and are designed to fit into existing foundations. Example: 70 ft x 10 ft scale is actually 69 ft 10.5 in L x 9ft 10.5 in W.



Length/Capacity

Length	Capacity	Est. Weight	Number of Modules	Number of Load Cells	CLC	Part #	Model	Price
OTR - Con	crete Deck – 1	2 Foot Width						
10ft	60 tons	4,900 lb	1	4	50 tons	53314	EZ1012-SC-60-0TR	Consult
12ft	60 tons	5,700 lb	1	4	50 tons	96702	EZ1212-SC-60-0TR	Consult
15 ft	60 tons	7,000 lb	1	4	50 tons	86270	EZ1512-SC-60-0TR	Consult
20 ft	60 tons	8,300 lb	1	4	50 tons	53317	EZ2012-SC-60-0TR	Consult
24 ft*	60 tons	9,000 lb	1	4	50 tons	53320	EZ2412-SC-60-0TR	Consult
40 ft	100 tons	15,100 lb	2	6	50 tons	53323	EZ4012-SC-100-0TR	Consult
47 ft*	100 tons	17,600 lb	2	6	50 tons	53326	EZ4712-SC-100-0TR	Consult
60 ft	100 tons	21,800 lb	3	8	50 tons	53329	EZ6012-SC-100-0TR	Consult
70 ft	100 tons	25,800 lb	3	8	50 tons	53332	EZ7012-SC-100-0TR	Consult
75 ft	100 tons	27,200 lb	3	8	50 tons	86271	EZ7512-SC-100-0TR	Consult
80 ft	100 tons	29,000 lb	4	10	50 tons	53335	EZ8012-SC-100-0TR	Consult
90 ft	100 tons	29,600 lb	4	10	50 tons	152115	EZ9012-SC-100-0TR	Consult
93 ft*	100 tons	30,100 lb	4	10	50 tons	53338	EZ9312-SC-100-0TR	Consult
100 ft	100 tons	35,400 lb	5	12	50 tons	53341	EZ 10012-SC-100-0TR	Consult
117ft*	100 tons	42,900 lb	5	12	50 tons	53344	EZ 11712-SC-100-0TR	Consult
120ft	100 tons	43,500 lb	6	14	50 tons	125939	EZ12012-SC-100-0TR	Consult
130 ft	100 tons	47,100 lb	6	14	50 tons	152116	EZ13012-SC-100-0TR	Consult
140 ft	100 tons	51,100 lb	6	14	50 tons	152117	EZ14012-SC-100-0TR	Consult
150 ft	100 tons	54,400 lb	7	16	50 tons	152118	EZ15012-SC-100-0TR	Consult
160 ft	100 tons	57,700 lb	7	16	50 tons	152119	EZ16012-SC-100-0TR	Consult

^{*24}ft actual = 23ft 2.5in; 47ft actual = 46ft 8in; 93ft actual = 93ft 4in; 117ft actual = 116ft 8in

NOTE: Shipping rates vary with options and split shipment requirements. Consult factory for current freight estimate.

OTR scales feature undersized dimensions and are designed to fit into existing foundations. Example: 70 ft x 10 ft scale is actually 69 ft 10.5 in L x 9 ft 10.5 in W.



Part Number/Price

Part #	Description	Price
Foundation Components		
Varied	Approach coping (up to 14ft long)	Consult
Varied	Pit coping (specify length)	Consult
Scale Components		
Varied	Rebar	Consult
74626	4.25 in riser base plates	Consult
18799	T-grip molding	Consult/ft
Varied	Steel T-strip for scale ends (2 pieces to 12 ft)	Consult
108236	10 ft steel t-strip molding, 4 in x 2.18 in	Consult
101800	11 ft steel t-strip molding, 4 in x 2.18 in	Consult
107048	12 ft steel t-strip molding, 4 in x 2.18 in	Consult
Varied	Manhole option	Consult
Varied	Slotted manhole option	Consult
Varied	End cleanout—removable piece of treadplate located on both ends of scale for cleanout purposes	Consult
Varied	Remote J-Box	Consult
69286	Shim kit (one per section required)	Consult
109427	Truck scale mount centering gauge alignment tool	Consult
130829	iQUBE2 bundle, 6-8 load cells includes 920i®	Consult
130830	iQUBE2 bundle, 10-12 load cells includes 920i®	Consult
188936	iQUBE2 bundle, 6-8 load cells includes 1280	Consult
188939	iQUBE2 bundle, 10-12 load cells includes 1280	Consult
Guiderails		
Varied	4 in guiderail attached to both sides of scale (8 in overall height)	Consult
Varied	Double guiderails	Consult
Varied	Approach guiderails	Consult
Stainless Steel Welded-Seal Loa	ad Cells*	
SSH-4	4 cell system	Consult
SSH-6	6 cell system	Consult
SSH-8	8 cell system	Consult
SSH-10	10 cell system	Consult
SSH-12	12 cell system	Consult
SSH-14	14 cell system	Consult

^{*} Replaces tool steel load cells with welded-seal stainless steel load cells

Spare Parts		
39516	RL75058, double-ended beam load cell, 75,000 lb capacity, NTEP Certified	Consult
73839	RL75058, double-ended beam, 60 ft stainless steel overbraid cable, 75,000 lb, NTEP Certified	Consult
74725	RL75058, double-ended beam, 100 ft cable, 75,000 lb, NTEP Certified	Consult
48698	65058S75K-1000 with 60 ft of cable	Consult
157931	RL75060S-25K SS load cell with 60 ft cable	Consult
91783	JB8SPT signal trim, 8-channel with expansion and transient protection	Consult
98124	JB8SPT signal trim, 8-channel with expansion and transient protection in stainless steel NEMA Type 4 enclosure	Consult
17780	16 in trimmed ground strap	Consult
45716	60 ft, 6 wire homerun cable	Consult
50101	Truck scale rocker link	Consult
91578	Yellow touch-up paint	Consult
66953	Red touch-up paint	Consult
67290	Bottom mount load plate radius block	Consult
68842	75,000 lb OTR mount base weldment 6.09 in tall	Consult
69126	75,000 lb OTR mount base weldment 8.34 in tall	Consult
74277	75,000 lb OTR mount base weldment10.75 in profile	Consult
171119	Spacer block installation tool with grip handle	Consult
41973	Concrete 3/4 in diameter anchor	Consult
130908	1.5 in x 9.5 in P bracket pin (old style OTR made prior to 2010)	Consult
64845	1.75 in x 9.5 in P bracket pin (new style made after 2010)	Consult



Rebar and Concrete Requirements

Length	Total Feet	Total Pounds	Concrete Required
SURVIVOR OTR Series - Concrete Deck	- 10 Foot Width		<u> </u>
10 ft	150 ft	100 lb	2 yd
12ft	180 ft	120 lb	2.75 yd
15 ft	240 ft	160 lb	3.25 yd
20 ft	304ft	203 lb	4.5 yd
24 ft	367ft	245 lb	5.5 yd
40 ft	608ft	406 lb	9 yd
47 ft	733ft	490 lb	11 yd
60 ft	912ft	609 lb	13.5 yd
70 ft	1,100ft	734 lb	16yd
80 ft	1,216ft	812 lb	18 yd
90 ft	1,368 ft	914 lb	20.5 yd
93ft	1,466 ft	979 lb	21.5 yd
100 ft	1,520 ft	1,015 lb	22.5 yd
117ft	1,833 ft	1,224 lb	27 yd
120 ft	1,880 ft	1,256 lb	28 yd
130 ft	2,037 ft	1,361 lb	30 yd
140 ft	2,194ft	1,466 lb	32.5 yd
150ft	2,351 ft	1,571 lb	35 yd
160 ft	2,508 ft	1,676 lb	37 yd
SURVIVOR OTR Series - Concrete Deck			,
10 ft	168ft	112lb	2.5 yd
12ft	218ft	146 lb	3 yd
15ft	267ft	178 lb	3.5 yd
20 ft	340ft	227 lb	5 yd
24 ft	405 ft	270 lb	6 yd
40 ft	679 ft	454 lb	10 yd
47 ft	809 ft	540 lb	11.5 yd
60 ft	1,019ft	680 lb	15 yd
70 ft	1,214ft	811 lb	17.5 yd
80 ft	1,358 ft	907 lb	20 yd
90 ft	1,524ft	1,021 lb	22.5 yd
93 ft	1,618ft	1,081 lb	23.5 yd
100 ft	1,698 ft	1,134 lb	25 yd
117 ft	2,023 ft	1,351 lb	29 yd
120 ft	2,075 ft	1,386 lb	30 yd
130 ft	2,248 ft	1,502 lb	32.5 yd
140 ft	2,421 ft	1,618 lb	35 yd
150ft	2,594ft	1,734lb	37.5 yd
160 ft	2,767ft	1,850 lb	40 yd

Deck Rebar - #4 Grade 60 unless otherwise specified

Rebar calculated using 20 ft lengths (if additional splices required, add 25 in or 2.17 lb of rebar per splice)

Rebar calculations based on spacing of 16 in O/C in both directions



Rebar and Concrete Requirements

Length	Total Feet	Total Pounds	Concrete Required			
SURVIVOR OTR Series - Concrete Deck - 12 Foot Width						
10ft	185 ft	124 lb	2.5 yd			
12ft	240 ft	160 lb	3.25 yd			
15ft	294 ft	196 lb	4 yd			
20ft	375 ft	251 lb	5.5 yd			
24 ft	443 ft	296 lb	6.5 yd			
40 ft	750 ft	501 lb	11 yd			
47 ft	885 ft	591 lb	12.5 yd			
60 ft	1,125ft	752 lb	16 yd			
70 ft	1,328 ft	887 lb	19 yd			
80 ft	1,500 ft	1,002 lb	21.5 yd			
90 ft	1,688 ft	1,128 lb	24.5 yd			
93 ft	1,770ft	1,182lb	25 yd			
100ft	1,875ft	1,253 lb	27 yd			
117ft	2,213ft	1,478 lb	31.5 yd			
120ft	2,270ft	1,516lb	32.5 yd			
130 ft	2,460 ft	1,643 lb	35.5 yd			
140 ft	2,650 ft	1,770 lb	38 yd			
150 ft	2,840 ft	1,897 lb	41 yd			
160 ft	3,030 ft	2,027 lb	44 yd			

Deck Rebar - #4 Grade 60 unless otherwise specified

Rebar calculated using 20ft lengths (if additional splices required, add 25 in or 2.17 lb of rebar per splice)

Rebar calculations based on spacing of 16 in O/C in both directions