

## Specifications

### Load Cells and Mount Assemblies:

75,000 lb capacity; G-Force™ patented self-checking mounting system

### Full Scale Capacity:

Up to 270,000 lb

### Concentrated Load Capacity (CLC):

120,000 lb

### Dual Tandem Axle (DTA):

120,000 lb

### Approvals:

NTEP Certified per H-44, Class III, 98-011  
Measurement Canada AM-5413

### Warranty:

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

Please refer to Warranty Statements starting on page 10



*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; poly-coated flexible steel conduit from load cell to metal conduit; conduit fittings from poly-coated flexible steel to metal conduit; conduit for each load cell cable; FRP junction box(es); summing board; homerun cable to indicator (60 ft long); print packages including deck assembly, foundation drawing and rebar placement for concrete deck; detailed installation manual.

**Package does not include:** Corrugated sheeting for deck; rebar for concrete deck; pit coping; 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 capacity load cells and pre-assembled mounts
- Junction box(es) appropriate for number of load cells utilized
- NTEP Certified 98-011
- 120,000 lb Concentrated Load Capacity (CLC)
- 120,000 lb Dual Tandem Axle (DTA)
- Up to 270,000 lb full scale capacity
- 6 in reinforced concrete deck
- One 2 ft x 2 ft square manhole opening
- Up to 42 ft section span
- Three standard widths: 10 ft, 11 ft and 12 ft (available up to 14 ft, NTEP Certified)

## APPROVALS



Measurement  
Canada  
Approved

## Options

- 14 ft wide
- 18 in main beams (for increased pit clearance)
- Steel deck
- Fit existing foundations
- Custom grain dumps

# SURVIVOR® PT

Pit-Type, Concrete Deck

## Length/Capacity

Length	Capacity	Est. Weight	Number of Modules	Number of Load Cells	CLC	Part #	Model	Price
<b>PT - Concrete Deck - 10 Foot Width</b>								
10ft	60 tons	4,900 lb	1	4	60 tons	<b>51341</b>	SR1010-PC-60	Consult
20ft	60 tons	7,800 lb	1	4	60 tons	<b>51342</b>	SR2010-PC-60	Consult
25ft	60 tons	9,100 lb	1	4	60 tons	<b>72953</b>	SR2510-PC-60	Consult
30ft	60 tons	10,200 lb	1	4	60 tons	<b>72954</b>	SR3010-PC-60	Consult
40ft	100 tons	14,700 lb	2	6	60 tons	<b>51344</b>	SR4010-PC-100	Consult
50ft	100 tons	17,800 lb	2	6	60 tons	<b>72955</b>	SR5010-PC-100	Consult
60ft	100 tons	21,800 lb	3	8	60 tons	<b>51346</b>	SR6010-PC-100	Consult
70ft	100 tons	25,400 lb	3	8	60 tons	<b>115928</b>	SR7010-PC-100	Consult
80ft	100 tons	28,800 lb	4	10	60 tons	<b>51348</b>	SR8010-PC-100	Consult
90ft	100 tons	33,000 lb	4	10	60 tons	<b>72956</b>	SR9010-PC-100	Consult
100ft	100 tons	36,000 lb	5	12	60 tons	<b>51350</b>	SR10010-PC-100	Consult
110ft	100 tons	39,600 lb	5	12	60 tons	<b>152175</b>	SR11010-PC-100	Consult
120ft	100 tons	42,700 lb	6	14	60 tons	<b>72957</b>	SR12010-PC-100	Consult
130ft	100 tons	46,300 lb	6	14	60 tons	<b>152176</b>	SR13010-PC-100	Consult
140ft	100 tons	49,800 lb	6	14	60 tons	<b>152177</b>	SR14010-PC-100	Consult
150ft	100 tons	53,400 lb	7	16	60 tons	<b>152178</b>	SR15010-PC-100	Consult
160ft	100 tons	57,000 lb	8	18	60 tons	<b>152179</b>	SR16010-PC-100	Consult
<b>PT - Concrete Deck - 11 Foot Width</b>								
10ft	60 tons	5,100 lb	1	4	60 tons	<b>51352</b>	SR1011-PC-60	Consult
20ft	60 tons	8,100 lb	1	4	60 tons	<b>51353</b>	SR2011-PC-60	Consult
25ft	60 tons	9,300 lb	1	4	60 tons	<b>72958</b>	SR2511-PC-60	Consult
30ft	60 tons	10,400 lb	1	4	60 tons	<b>72959</b>	SR3011-PC-60	Consult
40ft	100 tons	15,100 lb	2	6	60 tons	<b>51355</b>	SR4011-PC-100	Consult
50ft	100 tons	18,300 lb	2	6	60 tons	<b>72960</b>	SR5011-PC-100	Consult
60ft	100 tons	22,400 lb	3	8	60 tons	<b>51357</b>	SR6011-PC-100	Consult
70ft	100 tons	26,300 lb	3	8	60 tons	<b>51358</b>	SR7011-PC-100	Consult
80ft	100 tons	29,800 lb	4	10	60 tons	<b>51359</b>	SR8011-PC-100	Consult
90ft	100 tons	35,000 lb	4	10	60 tons	<b>72961</b>	SR9011-PC-100	Consult
100ft	100 tons	36,900 lb	5	12	60 tons	<b>51361</b>	SR10011-PC-100	Consult
110ft	100 tons	40,600 lb	5	12	60 tons	<b>152180</b>	SR11011-PC-100	Consult
120ft	100 tons	44,000 lb	6	14	60 tons	<b>72962</b>	SR12011-PC-100	Consult
130ft	100 tons	47,700 lb	6	14	60 tons	<b>152182</b>	SR13011-PC-100	Consult
140ft	100 tons	51,400 lb	6	14	60 tons	<b>152183</b>	SR14011-PC-100	Consult
150ft	100 tons	55,000 lb	7	16	60 tons	<b>152184</b>	SR15011-PC-100	Consult
160ft	100 tons	58,700 lb	8	18	60 tons	<b>152185</b>	SR16011-PC-100	Consult
<b>PT - Concrete Deck - 12 Foot Width</b>								
10ft	60 tons	5,400 lb	1	4	60 tons	<b>51363</b>	SR1012-PC-60	Consult
20ft	60 tons	8,400 lb	1	4	60 tons	<b>51364</b>	SR2012-PC-60	Consult
25ft	60 tons	9,900 lb	1	4	60 tons	<b>72963</b>	SR2512-PC-60	Consult
30ft	60 tons	11,000 lb	1	4	60 tons	<b>72964</b>	SR3012-PC-60	Consult
40ft	100 tons	15,900 lb	2	6	60 tons	<b>51366</b>	SR4012-PC-100	Consult
50ft	100 tons	19,200 lb	2	6	60 tons	<b>72965</b>	SR5012-PC-100	Consult
60ft	100 tons	23,500 lb	3	8	60 tons	<b>51368</b>	SR6012-PC-100	Consult
70ft	100 tons	27,600 lb	3	8	60 tons	<b>51369</b>	SR7012-PC-100	Consult
80ft	100 tons	31,100 lb	4	10	60 tons	<b>51370</b>	SR8012-PC-100	Consult
90ft	100 tons	35,800 lb	4	10	60 tons	<b>72966</b>	SR9012-PC-100	Consult
100ft	100 tons	38,700 lb	5	12	60 tons	<b>51372</b>	SR10012-PC-100	Consult
110ft	100 tons	42,600 lb	5	12	60 tons	<b>152186</b>	SR11012-PC-100	Consult
120ft	100 tons	46,200 lb	6	14	60 tons	<b>176677</b>	SR12012-PC-100	Consult
130ft	100 tons	50,100 lb	6	14	60 tons	<b>152187</b>	SR13012-PC-100	Consult
140ft	100 tons	53,900 lb	6	14	60 tons	<b>152188</b>	SR14012-PC-100	Consult
150ft	100 tons	57,800 lb	7	16	60 tons	<b>152189</b>	SR15012-PC-100	Consult
160ft	100 tons	61,600 lb	8	18	60 tons	<b>152190</b>	SR16012-PC-100	Consult

Pit scales are designed to fit inside correctly-sized pits. Example: 70ft x 10ft scale is actually 69ft 10.5in L x 9ft 10.5in W

**Part Number/Price**

Part #	Description	Price
<b>Foundation Components</b>		
Varied	Pit coping (specify length)	Consult
<b>Scale Components</b>		
Varied	Rebar	Consult
53782	Corrugated sheeting, 26 gauge, galvanized 30 in x 144 in	Consult
74277	Corrugated sheeting, 26 gauge, galvanized 36 in x 120 in	Consult
18799	T-grip molding	Consult/ft.
Varied	Manhole option	Consult
Varied	Slotted manhole option	Consult
<b>Stainless Steel Welded-Seal Load Cells*</b>		
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 (multi-axle system)	Consult
<i>* Replaces tool steel load cells with welded-seal stainless steel load cells</i>		
<b>Spare Parts</b>		
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
91783	JB8SPT signal trim, 8-channel with expansion and transient protection	Consult
17779	14 in tinned ground strap	Consult
45716	60 ft, 6 wire homerun cable	Consult
50101	Rocker truck scale link - standard	Consult
107527	Rocker truck scale link - tapered	Consult
163280	Shim kit consisting of 1/16, 1/8 and 1/4 for 7x11 upper plate for one section	Consult
61148	75,000 lb MVS mount base weldment	Consult
70177	Upper stand assembly	Consult
21134	UJB-3T6 load cell transient protection	Consult

**Rebar & Concrete Requirements**

Length	Total Feet	Total Pounds	Concrete Requirements	Corrugated Sheeting
<b>SURVIVOR PT Series - Concrete Deck - 10 Foot Width</b>				
10 ft	357 ft	372 lb	2.2 yd	66 sq ft
20 ft	707 ft	737 lb	4.4 yd	143 sq ft
24 ft	864 ft	901 lb	5.1 yd	165 sq ft
40 ft	1486 ft	1549 lb	8.8 yd	294 sq ft
47 ft	1705 ft	1778 lb	10.3 yd	351 sq ft
60 ft	2186 ft	2280 lb	13.2 yd	440 sq ft
70 ft	2575 ft	2686 lb	15.3 yd	514 sq ft
80 ft	2925 ft	3051 lb	17.6 yd	590 sq ft
90 ft	3420 ft	3567 lb	20.4 yd	686 sq ft
100 ft	3665 ft	3822 lb	22.0 yd	741 sq ft
110 ft	4032 ft	4205 lb	24.5 yd	816 sq ft
120 ft	4400 ft	4650 lb	26.5 yd	890 sq ft
130 ft	4770 ft	5038 lb	29.0 yd	965 sq ft
140 ft	5135 ft	5425 lb	31.0 yd	1039 sq ft
150 ft	5500 ft	5813 lb	33.2 yd	1113 sq ft
160 ft	5870 ft	6200 lb	35.5 yd	1187 sq ft
<b>SURVIVOR PT-Series - Concrete Deck - 11 Foot Width</b>				
10 ft	398 ft	415 lb	2.4 yd	87 sq ft
20 ft	788 ft	821 lb	4.9 yd	190 sq ft
24 ft	972 ft	1014 lb	5.7 yd	220 sq ft
40 ft	1611 ft	1681 lb	9.8 yd	392 sq ft
47 ft	1900 ft	1981 lb	11.4 yd	468 sq ft
60 ft	2435 ft	2540 lb	14.7 yd	587 sq ft
70 ft	2869 ft	2992 lb	17.1 yd	685 sq ft
80 ft	3259 ft	3500 lb	19.6 yd	800 sq ft
90 ft	3810 ft	3973 lb	22.8 yd	915 sq ft
100 ft	4083 ft	4258 lb	24.5 yd	988 sq ft
110 ft	4492 ft	4684 lb	27 yd	1087 sq ft
120 ft	4840 ft	5115 lb	29.2 yd	1150 sq ft
130 ft	5244 ft	5542 lb	32 yd	1246 sq ft
140 ft	5647 ft	5968 lb	34.1 yd	1342 sq ft
150 ft	6050 ft	6394 lb	36.5 yd	1438 sq ft
160 ft	6454 ft	6820 lb	39 yd	1534 sq ft
<b>SURVIVOR PT-Series - Concrete Deck - 12 Foot Width</b>				
10 ft	439 ft	457 lb	2.7 yd	95 sq ft
20 ft	869 ft	906 lb	5.4 yd	210 sq ft
24 ft	1060 ft	1106 lb	6.3 yd	240 sq ft
40 ft	1776 ft	1853 lb	10.8 yd	430 sq ft
47 ft	2094 ft	2184 lb	12.6 yd	510 sq ft
60 ft	2684 ft	2800 lb	16.2 yd	640 sq ft
70 ft	3162 ft	3298 lb	18.9 yd	750 sq ft
80 ft	3592 ft	3747 lb	21.6 yd	860 sq ft
90 ft	4199 ft	4380 lb	25.2 yd	1000 sq ft
100 ft	4500 ft	4694 lb	27.0 yd	1080 sq ft
110 ft	4950 ft	5164 lb	29.7 yd	1188 sq ft
120 ft	5280 ft	5580 lb	32.0 yd	1260 sq ft
130 ft	5720 ft	6045 lb	34.7 yd	1365 sq ft
140 ft	6160 ft	6510 lb	37.4 yd	1470 sq ft
150 ft	6600 ft	6975 lb	40 yd	1575 sq ft
160 ft	7040 ft	7440 lb	42.7 yd	1680 sq ft

Deck Rebar - #5 Grade 60 unless otherwise specified  
 Rebar calculated using 20 ft lengths (if additional splices required, add 20 in or 1.11 lbs of rebar per splice)  
 Rebar calculations based on spacing of 12 in O/C in both directions