



SPECIFICATIONS

General Purpose/Long Duration Flooded Batteries

TCXG – LEAD CALCIUM

TCXG Features:

- TUBULAR Design with Lead-Calcium Positive Alloy
- Multi-cell Construction for Reduced Foot Print Installations
- Terminal Posts: M8 Female threaded Copper Insert for Lowered Resistance and Excellent High Rate Performance
- Safety Flame Arrestor for Each Cell
- Robust Polypropylene Plastic Container and Cover
- Recyclable to World Standards
- 20 Year Design Life (25°C/77°F)

Float Voltage:

1.215 SG: 2.17 to 2.25 VPC

1.250 SG: 2.25 to 2.35 VPC

Sediment Space: 0.610 in / 15.5 mm

Electrolyte above plates: 2 in / 50.8 mm

Plate Dimensions	Height in. (cm)	Width in. (cm)	Thickness in. (cm)
Positive Plate	8.46 (21.5)	7.28 (18.5)	0.354 (9.0)
Negative Plate	8.46 (21.5)	7.28 (18.5)	0.169 (4.3)
Outside Neg.	8.46 (21.5)	7.28 (18.5)	0.106 (2.7)

GNB Flooded Classic TCXG

Model	Voltage	Capacity- 8 hrs to 1.75 VPC @ 25° C		Nominal Dimensions						Nominal Weight		Electrolyte	
		1.215 SG	1.250 SG	Inches			Millimeters			lbs	kg	gallons	litres
				L	W	H*	L	W	H*				
6-TCX-03G	12	50.4	54.4	10.71	8.11	15.40	272	206	391	77	34.9	0.41	1.56
6-TCX-05G	12	100.0	108.8	10.71	8.11	15.40	272	206	391	99	44.9	0.41	1.54
6-TCX-07G	12	147.2	160.0	14.96	8.11	15.40	380	206	391	141	64.0	0.53	1.99
3-TCX-09G	6	194.4	211.2	10.71	8.11	15.40	272	206	391	90	40.8	0.83	3.15
3-TCX-11G	6	237.6	258.4	14.96	8.11	15.40	380	206	391	123	55.8	1.20	4.55
3-TCX-13G	6	280.8	304.8	14.96	8.11	15.40	380	206	391	139	63.0	1.17	4.44

*Includes Installed Flame Arrestor, 13.25"(337 mm) height to top of posts

**Multiply by 1.1 to obtain estimated weight for domestic shipping

Specifications subject to change



GNB Flooded Classic T-Bloc Performance Specifications, Amperes @ 25°C (77°F) @ 1.250 Specific Gravity

1.81 Final VPC	Model Number	Time																		
		24 hr	20 hr	12 hr	10 hr	9 hr	8 hr	7 hr	6 hr	5 hr	4 hr	3 hr	2.5 hr	2 hr	1.5 hr	1 hr	30 min	20 min	15 min	1 min
	6-TCX-03G	2.5	3.0	4.9	5.8	6.4	7.0	7.8	8.8	10.1	12.0	14.9	16.9	19.6	22.7	28.0	41.6	49.9	56.4	65.0
	6-TCX-05G	4.7	5.6	9.2	10.9	12.1	13.3	14.7	16.6	19.1	22.7	28.2	31.9	37.0	42.9	53.0	78.6	94.3	106.6	122.0
	6-TCX-07G	6.9	8.2	13.5	16.1	17.8	19.5	21.7	24.4	28.1	33.3	41.5	46.8	54.3	63.1	77.9	115.5	138.6	156.6	180.0
	3-TCX-09G	9.1	10.8	17.8	21.2	23.5	25.8	28.6	32.3	37.1	44.0	54.8	61.8	71.7	83.3	102.8	152.5	183.0	206.7	237.0
	3-TCX-11G	11.1	13.3	21.8	26.0	28.8	31.6	35.1	39.5	45.5	54.0	67.1	75.8	87.9	102.1	126.0	186.9	224.3	253.4	291.0
	3-TCX-13G	13.1	15.7	25.7	30.7	33.9	37.2	41.3	46.6	53.6	63.6	79.1	89.4	103.7	120.4	148.6	220.4	264.5	298.8	343.0

1.83 Final VPC	Model Number	Time																		
		24 hr	20 hr	12 hr	10 hr	9 hr	8 hr	7 hr	6 hr	5 hr	4 hr	3 hr	2.5 hr	2 hr	1.5 hr	1 hr	30 min	20 min	15 min	1 min
	6-TCX-03G	2.4	2.9	4.8	5.7	6.3	6.9	7.7	8.7	9.9	11.8	14.7	16.5	19.1	22.1	27.0	39.3	47.1	53.2	63.9
	6-TCX-05G	4.6	5.5	9.0	10.8	12.0	13.1	14.5	16.4	18.8	22.3	27.8	31.3	36.2	41.7	51.0	74.3	89.1	100.6	121.0
	6-TCX-07G	6.7	8.1	13.3	15.9	17.6	19.3	21.4	24.0	27.6	32.7	40.8	45.9	53.1	61.3	74.9	109.2	130.9	147.8	177.0
	3-TCX-09G	8.9	10.6	17.5	20.9	23.2	25.4	28.2	31.7	36.5	43.2	53.8	60.6	70.1	80.9	99.0	144.2	172.9	195.2	234.0
	3-TCX-11G	10.9	13.0	21.5	25.7	28.4	31.2	34.6	38.9	44.7	53.0	66.0	74.3	86.0	99.2	121.3	176.7	211.9	239.2	287.0
	3-TCX-13G	12.9	15.4	25.3	30.3	33.5	36.8	40.8	45.9	52.7	62.5	77.8	87.6	101.4	116.9	143.0	208.4	249.9	282.0	338.0

1.85 Final VPC	Model Number	Time																		
		24 hr	20 hr	12 hr	10 hr	9 hr	8 hr	7 hr	6 hr	5 hr	4 hr	3 hr	2.5 hr	2 hr	1.5 hr	1 hr	30 min	20 min	15 min	1 min
	6-TCX-03G	2.4	2.8	4.7	5.6	6.2	6.8	7.6	8.5	9.7	11.5	14.3	16.1	18.6	21.3	25.8	37.2	44.6	50.3	62.9
	6-TCX-05G	4.5	5.4	8.9	10.6	11.7	12.9	14.3	16.1	18.4	21.8	27.1	30.4	35.1	40.2	48.7	70.3	84.3	95.1	119.0
	6-TCX-07G	6.6	7.9	13.0	15.6	17.2	18.9	21.0	23.6	27.1	32.0	39.7	44.7	51.6	59.1	71.5	103.2	123.8	139.8	174.0
	3-TCX-09G	8.7	10.4	17.2	20.5	22.8	25.0	27.7	31.2	35.7	42.3	52.5	59.0	68.1	78.0	94.5	136.3	163.5	184.6	230.0
	3-TCX-11G	10.7	12.8	21.1	25.2	27.9	30.6	34.0	38.2	43.8	51.8	64.3	72.3	83.5	95.6	115.8	167.1	200.3	226.2	282.0
	3-TCX-13G	12.6	15.1	24.8	29.7	32.9	36.1	40.1	45.0	51.7	61.1	75.9	85.3	98.5	112.8	136.5	197.0	236.2	266.7	332.0

1.87 Final VPC	Model Number	Time																		
		24 hr	20 hr	12 hr	10 hr	9 hr	8 hr	7 hr	6 hr	5 hr	4 hr	3 hr	2.5 hr	2 hr	1.5 hr	1 hr	30 min	20 min	15 min	1 min
	6-TCX-03G	2.3	2.7	4.5	5.3	5.9	6.5	7.2	8.2	9.4	11.0	13.6	15.3	17.7	20.2	24.3	34.8	40.7	45.6	59.7
	6-TCX-05G	4.3	5.1	8.4	10.1	11.2	12.3	13.7	15.4	17.7	20.8	25.8	29.0	33.5	38.2	45.9	65.8	77.0	86.2	113.0
	6-TCX-07G	6.3	7.5	12.4	14.8	16.4	18.1	20.1	22.6	26.0	30.6	37.8	42.6	49.3	56.1	67.5	96.7	113.2	126.6	166.0
	3-TCX-09G	8.3	9.9	16.4	19.6	21.7	23.9	26.6	29.9	34.3	40.4	50.0	56.3	65.1	74.1	89.1	127.7	149.5	167.1	220.0
	3-TCX-11G	10.2	12.2	20.1	24.0	26.6	29.3	32.5	36.6	42.0	49.5	61.2	68.9	79.7	90.8	109.2	156.5	183.2	204.8	269.0
	3-TCX-13G	12.0	14.4	23.6	28.3	31.3	34.5	38.4	43.2	49.6	58.4	72.2	81.3	94.0	107.1	128.7	184.5	216.0	241.5	317.0

1.90 Final VPC	Model Number	Time																		
		24 hr	20 hr	12 hr	10 hr	9 hr	8 hr	7 hr	6 hr	5 hr	4 hr	3 hr	2.5 hr	2 hr	1.5 hr	1 hr	30 min	20 min	15 min	1 min
	6-TCX-03G	2.1	2.5	4.1	4.9	5.4	6.1	6.8	7.6	8.7	10.2	12.6	14.2	16.4	18.5	22.0	31.8	34.4	35.7	35.7
	6-TCX-05G	4.0	4.7	7.8	9.3	10.3	11.5	12.8	14.4	16.5	19.4	23.8	26.9	31.1	35.1	41.6	60.1	65.1	67.5	67.5
	6-TCX-07G	5.8	7.0	11.4	13.6	15.1	16.8	18.8	21.1	24.2	28.5	35.0	39.5	45.7	51.5	61.0	88.3	95.6	99.2	99.2
	3-TCX-09G	7.7	9.2	15.1	18.0	19.9	22.2	24.8	27.8	31.9	37.6	46.3	52.1	60.3	68.0	80.6	116.6	126.2	131.0	131.0
	3-TCX-11G	9.5	11.3	18.5	22.0	24.4	27.3	30.3	34.1	39.1	46.1	56.7	63.9	74.0	83.4	98.8	142.9	154.7	160.5	160.5
	3-TCX-13G	11.1	13.3	21.8	26.0	28.7	32.1	35.8	40.2	46.1	54.3	66.9	75.3	87.2	98.3	116.5	168.5	182.5	189.3	189.3

1.92 Final VPC	Model Number	Time																		
		24 hr	20 hr	12 hr	10 hr	9 hr	8 hr	7 hr	6 hr	5 hr	4 hr	3 hr	2.5 hr	2 hr	1.5 hr	1 hr	30 min	20 min	15 min	1 min
	6-TCX-03G	1.9	2.3	3.7	4.5	4.9	5.5	6.3	7.1	8.1	9.6	11.8	13.2	15.3	17.1	20.1	27.6	27.6	27.6	27.6
	6-TCX-05G	3.6	4.3	7.1	8.4	9.3	10.5	11.9	13.4	15.4	18.1	22.2	25.0	28.9	32.4	38.1	52.2	52.2	52.2	52.2
	6-TCX-07G	5.3	6.3	10.4	12.4	13.7	15.4	17.5	19.7	22.6	26.6	32.7	36.7	42.4	47.6	55.9	76.7	76.7	76.7	76.7
	3-TCX-09G	7.0	8.4	13.7	16.4	18.1	20.3	23.1	26.0	29.8	35.2	43.1	48.5	56.0	62.8	73.9	101.3	101.3	101.3	101.3
	3-TCX-11G	8.6	10.2	16.8	20.1	22.2	24.9	28.3	31.9	36.6	43.1	52.9	59.4	68.6	77.0	90.5	124.1	124.1	124.1	124.1
	3-TCX-13G	10.1	12.1	19.8	23.7	26.2	29.4	33.4	37.6	43.1	50.8	62.3	70.1	80.9	90.8	106.8	146.4	146.4	146.4	146.4



GNB Flooded Classic T-Bloc Performance Specifications, Amperes @ 25°C (77°F) @ 1.250 Specific Gravity

1.67 Final VPC	Model Number	Time																		
		24 hr	20 hr	12 hr	10 hr	9 hr	8 hr	7 hr	6 hr	5 hr	4 hr	3 hr	2.5 hr	2 hr	1.5 hr	1 hr	30 min	20 min	15 min	1 min
	6-TCX-03G	2.5	3.0	5.0	6.0	6.6	7.3	8.1	9.1	10.5	12.5	15.6	17.8	21.1	25.2	32.5	52.7	66.0	76.8	124.8
	6-TCX-05G	4.8	5.8	9.4	11.3	12.5	13.8	15.3	17.3	19.9	23.6	29.4	33.7	39.9	47.7	61.5	99.6	124.9	145.2	248.8
	6-TCX-07G	7.1	8.5	13.9	16.6	18.3	20.2	22.5	25.4	29.2	34.6	43.2	49.6	58.6	70.1	90.3	146.4	183.5	213.3	346.6
	3-TCX-09G	9.3	11.2	18.3	21.9	24.2	26.7	29.7	33.5	38.6	45.7	57.1	65.4	77.3	92.6	119.3	193.3	242.2	281.7	457.7
	3-TCX-11G	11.4	13.7	22.5	26.8	29.6	32.7	36.3	41.0	47.3	56.1	70.0	80.2	94.8	113.4	146.2	236.9	296.9	345.2	560.9
	3-TCX-13G	13.5	16.2	26.5	31.7	34.9	38.6	42.9	48.4	55.7	66.1	82.5	94.6	111.8	133.8	172.4	279.3	350.1	407.1	661.5

1.70 Final VPC	Model Number	Time																		
		24 hr	20 hr	12 hr	10 hr	9 hr	8 hr	7 hr	6 hr	5 hr	4 hr	3 hr	2.5 hr	2 hr	1.5 hr	1 hr	30 min	20 min	15 min	1 min
	6-TCX-03G	2.5	3.0	5.0	5.9	6.6	7.2	8.0	9.1	10.4	12.4	15.5	17.7	20.9	24.9	31.9	51.0	63.6	73.6	102.4
	6-TCX-05G	4.8	5.7	9.4	11.2	12.4	13.7	15.2	17.2	19.8	23.4	29.3	33.5	39.5	47.1	60.4	96.4	120.2	139.3	204.3
	6-TCX-07G	7.1	8.4	13.8	16.5	18.2	20.1	22.3	25.2	29.0	34.4	43.0	49.2	58.1	69.2	88.8	141.6	176.6	204.6	284.5
	3-TCX-09G	9.3	11.1	18.3	21.8	24.1	26.6	29.5	33.3	38.3	45.5	56.8	65.0	76.7	91.4	117.2	187.0	233.1	270.1	375.7
	3-TCX-11G	11.4	13.6	22.4	26.7	29.5	32.5	36.1	40.8	47.0	55.7	69.6	79.6	94.0	112.1	143.6	229.2	285.7	331.1	460.4
	3-TCX-13G	13.5	16.0	26.4	31.5	34.8	38.4	42.6	48.1	55.4	65.7	82.0	93.9	110.8	132.1	169.4	270.3	336.9	390.4	543.0

1.73 Final VPC	Model Number	Time																		
		24 hr	20 hr	12 hr	10 hr	9 hr	8 hr	7 hr	6 hr	5 hr	4 hr	3 hr	2.5 hr	2 hr	1.5 hr	1 hr	30 min	20 min	15 min	1 min
	6-TCX-03G	2.5	3.0	5.0	5.9	6.5	7.2	8.0	9.0	10.4	12.4	15.5	17.7	20.8	24.6	31.3	49.0	60.2	69.1	87.1
	6-TCX-05G	4.8	5.7	9.4	11.2	12.4	13.7	15.2	17.1	19.7	23.4	29.3	33.4	39.3	46.6	59.1	92.6	113.8	130.6	173.9
	6-TCX-07G	7.0	8.4	13.8	16.5	18.2	20.1	22.3	25.1	28.9	34.4	43.1	49.1	57.7	68.4	86.9	136.1	167.2	191.9	242.0
	3-TCX-09G	9.3	11.1	18.2	21.7	24.0	26.5	29.4	33.1	38.2	45.5	56.9	64.9	76.2	90.3	114.7	179.7	220.8	253.4	319.6
	3-TCX-11G	11.4	13.6	22.3	26.6	29.4	32.5	36.0	40.6	46.8	55.7	69.7	79.5	93.4	110.7	140.6	220.2	270.6	310.6	391.7
	3-TCX-13G	13.4	16.0	26.3	31.4	34.7	38.3	42.5	47.9	55.2	65.7	82.2	93.8	110.1	130.5	165.8	259.7	319.1	366.2	461.9

1.75 Final VPC	Model Number	Time																		
		24 hr	20 hr	12 hr	10 hr	9 hr	8 hr	7 hr	6 hr	5 hr	4 hr	3 hr	2.5 hr	2 hr	1.5 hr	1 hr	30 min	20 min	15 min	1 min
	6-TCX-03G	2.5	3.0	4.9	5.9	6.5	6.8	8.0	9.0	10.4	12.3	15.4	17.6	20.6	24.3	30.6	47.7	57.8	66.3	79.2
	6-TCX-05G	4.8	5.7	9.4	11.2	12.4	13.6	15.1	17.0	19.6	23.3	29.2	33.2	38.9	45.9	57.9	90.2	109.4	125.4	150.1
	6-TCX-07G	7.0	8.4	13.7	16.4	18.1	20.0	22.2	25.0	28.8	34.3	42.8	48.8	57.2	67.4	85.0	132.6	160.7	184.2	220.8
	3-TCX-09G	9.3	11.1	18.1	21.6	24.0	26.4	29.3	33.0	38.0	45.3	56.5	64.4	75.5	89.0	112.3	175.1	212.2	243.3	291.6
	3-TCX-11G	11.3	13.6	22.2	26.5	29.4	32.3	35.9	40.5	46.6	55.5	69.3	78.9	92.6	109.1	137.6	214.6	260.1	298.2	356.4
	3-TCX-13G	13.4	16.0	26.2	31.3	34.6	38.1	42.3	47.7	54.9	65.4	81.7	93.1	109.2	128.7	162.3	253.0	306.7	351.6	421.2

1.78 Final VPC	Model Number	Time																		
		24 hr	20 hr	12 hr	10 hr	9 hr	8 hr	7 hr	6 hr	5 hr	4 hr	3 hr	2.5 hr	2 hr	1.5 hr	1 hr	30 min	20 min	15 min	1 min
	6-TCX-03G	2.5	3.0	4.9	5.9	6.5	7.1	7.9	8.9	10.3	12.3	15.3	17.4	20.3	23.8	29.8	44.6	53.9	61.2	72.6
	6-TCX-05G	4.7	5.7	9.3	11.1	12.3	13.5	15.0	16.9	19.5	23.2	29.0	32.9	38.4	45.0	56.3	84.4	102.0	115.7	136.4
	6-TCX-07G	7.0	8.3	13.7	16.3	18.1	19.9	22.0	24.8	28.6	34.1	42.6	48.3	56.4	66.1	82.7	124.0	149.8	169.9	201.3
	3-TCX-09G	9.2	11.0	18.1	21.6	23.9	26.2	29.1	32.8	37.8	45.0	56.2	63.8	74.5	87.3	109.2	163.8	197.8	224.4	265.1
	3-TCX-11G	11.3	13.5	22.2	26.4	29.3	32.1	35.7	40.2	46.3	55.2	68.9	78.2	91.3	107.0	133.9	200.7	242.4	275.0	325.6
	3-TCX-13G	13.3	15.9	26.2	31.2	34.5	37.9	42.1	47.4	54.6	65.1	81.2	92.2	107.7	126.2	157.9	236.7	285.8	324.2	383.9

1.80 Final VPC	Model Number	Time																		
		24 hr	20 hr	12 hr	10 hr	9 hr	8 hr	7 hr	6 hr	5 hr	4 hr	3 hr	2.5 hr	2 hr	1.5 hr	1 hr	30 min	20 min	15 min	1 min
	6-TCX-03G	2.5	3.0	4.9	5.9	6.5	7.1	7.9	8.9	10.2	12.2	15.2	17.2	20.0	23.3	28.9	42.7	51.3	58.0	68.1
	6-TCX-05G	4.7	5.6	9.3	11.1	12.2	13.5	14.9	16.8	19.4	23.1	28.7	32.5	37.8	44.1	54.7	80.8	97.1	109.7	128.6
	6-TCX-07G	6.9	8.3	13.6	16.3	18.0	19.8	21.9	24.7	28.5	33.9	42.2	47.8	55.5	64.7	80.4	118.8	142.6	161.2	189.2
	3-TCX-09G	9.2	10.9	18.0	21.5	23.7	26.1	29.0	32.6	37.6	44.7	55.8	63.1	73.3	85.5	106.1	156.8	188.3	212.8	249.8
	3-TCX-11G	11.2	13.4	22.1	26.4	29.1	32.0	35.5	40.0	46.1	54.8	68.3	77.3	89.9	104.8	130.0	192.2	230.8	260.8	306.2
	3-TCX-13G	13.2	15.8	26.0	31.1	34.3	37.7	41.8	47.2	54.3	64.6	80.6	91.2	106.0	123.5	153.3	226.6	272.1	307.6	361.1



RACK INFORMATION

RACK INFORMATION NON-SEISMIC, 2-TIER		
Cell Type	24 Cells	60 Cells
6-TCX-03G	S472TZNT02	S472TZNT05
6-TCX-05G	S472TZNT02	S472TZNT05
6-TCX-07G	S472TZNT03	S472TZNT07
3-TCX-09G	S472TZNT04	S472TZNT10
3-TCX-11G	S472TZNT06	S472TZNT14
3-TCX-13G	S472TZNT06	S472TZNT14

RACK INFORMATION LIGHT SEISMIC, 2-TIER		
Cell Type	24 Cells	60 Cells
6-TCX-03G	S472TZLT02	S472TZLT05
6-TCX-05G	S472TZLT02	S472TZLT05
6-TCX-07G	S472TZLT03	S472TZLT07
3-TCX-09G	S472TZLT04	S472TZNL10
3-TCX-11G	S472TZLT06	S472TZNL14
3-TCX-13G	S472TZLT06	S472TZNL14

RACK INFORMATION HEAVY SEISMIC, 2-TIER		
Cell Type	24 Cells	60 Cells
6-TCX-03G	S472TZHT02	S472TZHT05
6-TCX-05G	S472TZHT02	S472TZHT05
6-TCX-07G	S472TZHT03	S472TZHT07
3-TCX-09G	S472TZHT04	S472TZHT10
3-TCX-11G	S472TZHT06	S472TZHT14
3-TCX-13G	S472TZHT06	S472TZHT14

RACK INFORMATION NON-SEISMIC, 2-STEP		
Cell Type	24 Cells	60 Cells
6-TCX-03G	S472SZNT02	S472SZNT05
6-TCX-05G	S472SZNT02	S472SZNT05
6-TCX-07G	S472SZNT03	S472SZNT07
3-TCX-09G	S472SZNT04	S472SZNT10
3-TCX-11G	S472SZNT06	S472SZNT14
3-TCX-13G	S472SZNT06	S472SZNT14

RACK INFORMATION LIGHT SEISMIC, 2-STEP		
Cell Type	24 Cells	60 Cells
6-TCX-03G	S472SZLT02	S472SZLT05
6-TCX-05G	S472SZLT02	S472SZLT05
6-TCX-07G	S472SZLT03	S472SZLT07
3-TCX-09G	S472SZLT04	S472SZLT10
3-TCX-11G	S472SZLT06	S472SZLT14
3-TCX-13G	S472SZLT06	S472SZLT14

RACK INFORMATION HEAVY SEISMIC, 2-STEP		
Cell Type	24 Cells	60 Cells
6-TCX-03G	S472SZHT02	S472SZHT05
6-TCX-05G	S472SZHT02	S472SZHT05
6-TCX-07G	S472SZHT03	S472SZHT07
3-TCX-09G	S472SZHT04	S472SZHT10
3-TCX-11G	S472SZHT06	S472SZHT14
3-TCX-13G	S472SZHT06	S472SZHT14

FLOODED SPILL CONTAINMENT

FLOODED SPILL CONTAINMENT U/L LINER, NON-SEISMIC, 2-TIER		
Cell Type	24 Cells	60 Cells
6-TCX-03G	GNBEAGLE17028	GNBEAGLE17064
6-TCX-05G	GNBEAGLE17028	GNBEAGLE17064
6-TCX-07G	GNBEAGLE17040	GNBEAGLE17088
3-TCX-09G	GNBEAGLE17052	GNBEAGLE17124
3-TCX-11G	GNBEAGLE17076	GNBEAGLE17172
3-TCX-13G	GNBEAGLE17076	GNBEAGLE17172

FLOODED SPILL CONTAINMENT U/L LINER, LIGHT SEISMIC, 2-TIER		
Cell Type	24 Cells	60 Cells
6-TCX-03G	GNBEAGLE21031	GNBEAGLE21067
6-TCX-05G	GNBEAGLE21031	GNBEAGLE21067
6-TCX-07G	GNBEAGLE21043	GNBEAGLE21091
3-TCX-09G	GNBEAGLE21055	GNBEAGLE21127
3-TCX-11G	GNBEAGLE21079	GNBEAGLE21175
3-TCX-13G	GNBEAGLE21079	GNBEAGLE21175

FLOODED SPILL CONTAINMENT U/L LINER, HEAVY SEISMIC, 2-TIER		
Cell Type	24 Cells	60 Cells
6-TCX-03G	GNBEAGLE26031	GNBEAGLE26067
6-TCX-05G	GNBEAGLE26031	GNBEAGLE26067
6-TCX-07G	GNBEAGLE26043	GNBEAGLE26091
3-TCX-09G	GNBEAGLE26055	GNBEAGLE26127
3-TCX-11G	GNBEAGLE26079	GNBEAGLE26175
3-TCX-13G	GNBEAGLE26079	GNBEAGLE26175

FLOODED SPILL CONTAINMENT U/L LINER, NON-SEISMIC, 2-STEP		
Cell Type	24 Cells	60 Cells
6-TCX-03G	GNBEAGLE23028	GNBEAGLE23064
6-TCX-05G	GNBEAGLE23028	GNBEAGLE23064
6-TCX-07G	GNBEAGLE23040	GNBEAGLE23088
3-TCX-09G	GNBEAGLE23052	GNBEAGLE23124
3-TCX-11G	GNBEAGLE23076	GNBEAGLE23172
3-TCX-13G	GNBEAGLE23076	GNBEAGLE23172

FLOODED SPILL CONTAINMENT U/L LINER, LIGHT SEISMIC, 2-STEP		
Cell Type	24 Cells	60 Cells
6-TCX-03G	GNBEAGLE36031	GNBEAGLE36067
6-TCX-05G	GNBEAGLE36031	GNBEAGLE36067
6-TCX-07G	GNBEAGLE36043	GNBEAGLE36091
3-TCX-09G	GNBEAGLE36055	GNBEAGLE36127
3-TCX-11G	GNBEAGLE36079	GNBEAGLE36175
3-TCX-13G	GNBEAGLE36079	GNBEAGLE36175

FLOODED SPILL CONTAINMENT U/L LINER, HEAVY SEISMIC, 2-STEP		
Cell Type	24 Cells	60 Cells
6-TCX-03G	GNBEAGLE41031	GNBEAGLE41067
6-TCX-05G	GNBEAGLE41031	GNBEAGLE41067
6-TCX-07G	GNBEAGLE41043	GNBEAGLE41091
3-TCX-09G	GNBEAGLE41055	GNBEAGLE41127
3-TCX-11G	GNBEAGLE41079	GNBEAGLE41175
3-TCX-13G	GNBEAGLE41079	GNBEAGLE41175

FLOODED SPILL CONTAINMENT 7SC (125 MIL) EPOXY, NON-SEISMIC / 2-TIER		
Cell Type	24 Cells	60 Cells
6-TCX-03G	GNB7SC17030L	GNB7SC17066L
6-TCX-05G	GNB7SC17030L	GNB7SC17066L
6-TCX-07G	GNB7SC17042L	GNB7SC17090L
3-TCX-09G	GNB7SC17054L	GNB7SC17126L
3-TCX-11G	GNB7SC17078L	GNB7SC17174L
3-TCX-13G	GNB7SC17078L	GNB7SC17174L

FLOODED SPILL CONTAINMENT 7SC (125 MIL) EPOXY, LIGHT SEISMIC, 2-TIER		
Cell Type	24 Cells	60 Cells
6-TCX-03G	GNB7SC22033L	GNB7SC22069L
6-TCX-05G	GNB7SC22033L	GNB7SC22069L
6-TCX-07G	GNB7SC22045L	GNB7SC22093L
3-TCX-09G	GNB7SC22057L	GNB7SC22129L
3-TCX-11G	GNB7SC22081L	GNB7SC22177L
3-TCX-13G	GNB7SC22081L	GNB7SC22177L

FLOODED SPILL CONTAINMENT 7SC (125 MIL) EPOXY, HEAVY SEISMIC, 2-TIER		
Cell Type	24 Cells	60 Cells
6-TCX-03G	GNB7SC25033L	GNB7SC25069L
6-TCX-05G	GNB7SC25033L	GNB7SC25069L
6-TCX-07G	GNB7SC25045L	GNB7SC25093L
3-TCX-09G	GNB7SC25057L	GNB7SC25129L
3-TCX-11G	GNB7SC25081L	GNB7SC25177L
3-TCX-13G	GNB7SC25081L	GNB7SC25177L

FLOODED SPILL CONTAINMENT 7SC (125 MIL) EPOXY, NON-SEISMIC / 2-STEP		
Cell Type	24 Cells	60 Cells
6-TCX-03G	GNB7SC23030L	GNB7SC23066L
6-TCX-05G	GNB7SC23030L	GNB7SC23066L
6-TCX-07G	GNB7SC23042L	GNB7SC23090L
3-TCX-09G	GNB7SC23054L	GNB7SC23126L
3-TCX-11G	GNB7SC23078L	GNB7SC23174L
3-TCX-13G	GNB7SC23078L	GNB7SC23174L

FLOODED SPILL CONTAINMENT 7SC (125 MIL) EPOXY, LIGHT SEISMIC, 2-STEP		
Cell Type	24 Cells	60 Cells
6-TCX-03G	GNB7SC36033L	GNB7SC36069L
6-TCX-05G	GNB7SC36033L	GNB7SC36069L
6-TCX-07G	GNB7SC36045L	GNB7SC36093L
3-TCX-09G	GNB7SC36057L	GNB7SC36129L
3-TCX-11G	GNB7SC36081L	GNB7SC36177L
3-TCX-13G	GNB7SC36081L	GNB7SC36177L

FLOODED SPILL CONTAINMENT 7SC (125 MIL) EPOXY, HEAVY SEISMIC, 2-STEP		
Cell Type	24 Cells	60 Cells
6-TCX-03G	GNB7SC40033L	GNB7SC40069L
6-TCX-05G	GNB7SC40033L	GNB7SC40069L
6-TCX-07G	GNB7SC40045L	GNB7SC40093L
3-TCX-09G	GNB7SC40057L	GNB7SC40129L
3-TCX-11G	GNB7SC40081L	GNB7SC40177L
3-TCX-13G	GNB7SC40081L	GNB7SC40177L



GNB Flooded Classic T-Bloc Performance Specifications, Amperes @ 25°C (77°F) @ 1.215 Specific Gravity

1.67
Final
VPC

Model Number	Time																		
	24 hr	20 hr	12 hr	10 hr	9 hr	8 hr	7 hr	6 hr	5 hr	4 hr	3 hr	2.5 hr	2 hr	1.5 hr	1 hr	30 min	20 min	15 min	1 min
6-TCX-03G	2.3	2.8	4.6	5.5	6.1	6.7	7.4	8.4	9.7	11.5	14.3	16.4	19.4	23.1	29.6	47.9	60.0	69.8	113.4
6-TCX-05G	4.4	5.3	8.7	10.4	11.5	12.7	14.1	15.9	18.3	21.7	27.1	31.0	36.7	43.7	55.9	90.6	113.5	132.0	226.2
6-TCX-07G	6.5	7.8	12.8	15.3	16.8	18.6	20.7	23.3	26.9	31.9	39.8	45.6	53.9	64.2	82.1	133.1	166.8	193.9	315.1
3-TCX-09G	8.6	10.3	16.9	20.2	22.2	24.6	27.3	30.8	35.5	42.1	52.5	60.2	71.1	84.7	108.4	175.7	220.2	256.1	416.1
3-TCX-11G	10.5	12.6	20.7	24.7	27.3	30.1	33.4	37.7	43.5	51.6	64.4	73.8	87.2	103.9	132.9	215.3	269.9	313.9	509.9
3-TCX-13G	12.4	14.9	24.4	29.1	32.2	35.5	39.4	44.5	51.3	60.8	75.9	87.0	102.8	122.5	156.7	253.9	318.3	370.1	601.3

1.70
Final
VPC

Model Number	Time																		
	24 hr	20 hr	12 hr	10 hr	9 hr	8 hr	7 hr	6 hr	5 hr	4 hr	3 hr	2.5 hr	2 hr	1.5 hr	1 hr	30 min	20 min	15 min	1 min
6-TCX-03G	2.3	2.8	4.6	5.5	6.0	6.7	7.4	8.4	9.6	11.4	14.2	16.3	19.2	22.8	29.0	46.3	57.8	66.9	93.1
6-TCX-05G	4.4	5.3	8.7	10.3	11.4	12.6	14.0	15.8	18.2	21.6	26.9	30.8	36.4	43.1	54.9	87.7	109.3	126.6	185.7
6-TCX-07G	6.5	7.7	12.7	15.2	16.8	18.5	20.5	23.2	26.7	31.7	39.6	45.3	53.4	63.4	80.7	128.8	160.5	186.0	258.7
3-TCX-09G	8.6	10.2	16.8	20.0	22.2	24.4	27.1	30.6	35.3	41.8	52.2	59.8	70.5	83.7	106.5	170.0	211.9	245.6	341.5
3-TCX-11G	10.5	12.5	20.6	24.5	27.2	29.9	33.2	37.6	43.2	51.3	64.0	73.3	86.4	102.6	130.6	208.4	259.8	301.0	418.6
3-TCX-13G	12.4	14.8	24.3	28.9	32.0	35.3	39.2	44.3	51.0	60.5	75.5	86.4	101.9	121.0	154.0	245.7	306.3	354.9	493.6

1.73
Final
VPC

Model Number	Time																		
	24 hr	20 hr	12 hr	10 hr	9 hr	8 hr	7 hr	6 hr	5 hr	4 hr	3 hr	2.5 hr	2 hr	1.5 hr	1 hr	30 min	20 min	15 min	1 min
6-TCX-03G	2.3	2.8	4.6	5.4	6.0	6.6	7.4	8.3	9.6	11.4	14.3	16.3	19.1	22.5	28.4	44.5	54.7	62.8	79.2
6-TCX-05G	4.4	5.3	8.6	10.3	11.4	12.6	13.9	15.7	18.1	21.6	27.0	30.8	36.1	42.6	53.8	84.2	103.5	118.8	158.1
6-TCX-07G	6.5	7.7	12.7	15.1	16.7	18.5	20.5	23.1	26.6	31.7	39.6	45.2	53.1	62.6	79.0	123.7	152.0	174.5	220.0
3-TCX-09G	8.6	10.2	16.8	20.0	22.1	24.4	27.0	30.5	35.1	41.8	52.3	59.7	70.1	82.7	104.3	163.4	200.7	230.4	290.5
3-TCX-11G	10.5	12.5	20.5	24.5	27.1	29.9	33.1	37.4	43.0	51.3	64.1	73.2	85.9	101.3	127.8	200.2	246.0	282.3	356.1
3-TCX-13G	12.4	14.7	24.2	28.9	31.9	35.2	39.1	44.1	50.8	60.5	75.6	86.3	101.3	119.5	150.7	236.1	290.1	332.9	419.9

1.75
Final
VPC

Model Number	Time																		
	24 hr	20 hr	12 hr	10 hr	9 hr	8 hr	7 hr	6 hr	5 hr	4 hr	3 hr	2.5 hr	2 hr	1.5 hr	1 hr	30 min	20 min	15 min	1 min
6-TCX-03G	2.3	2.8	4.6	5.4	6.0	6.3	7.3	8.3	9.5	11.3	14.2	16.2	18.9	22.2	27.8	43.4	52.6	60.3	72.0
6-TCX-05G	4.4	5.3	8.6	10.3	11.4	12.5	13.9	15.7	18.0	21.5	26.8	30.5	35.8	42.0	52.6	82.0	99.5	114.0	136.5
6-TCX-07G	6.4	7.7	12.6	15.1	16.7	18.4	20.4	23.0	26.5	31.5	39.4	44.9	52.6	61.7	77.3	120.5	146.1	167.5	200.7
3-TCX-09G	8.5	10.2	16.7	19.9	22.0	24.3	26.9	30.4	35.0	41.6	52.0	59.3	69.5	81.5	102.1	159.1	192.9	221.2	265.1
3-TCX-11G	10.4	12.5	20.5	24.4	27.0	29.7	33.0	37.2	42.8	51.0	63.8	72.6	85.2	99.9	125.1	195.0	236.4	271.0	324.0
3-TCX-13G	12.3	14.7	24.1	28.8	31.9	35.1	38.9	43.9	50.5	60.2	75.2	85.6	100.4	117.8	147.5	230.0	278.8	319.6	382.9

1.78
Final
VPC

Model Number	Time																		
	24 hr	20 hr	12 hr	10 hr	9 hr	8 hr	7 hr	6 hr	5 hr	4 hr	3 hr	2.5 hr	2 hr	1.5 hr	1 hr	30 min	20 min	15 min	1 min
6-TCX-03G	2.3	2.8	4.5	5.4	6.0	6.6	7.3	8.2	9.5	11.3	14.1	16.0	18.7	21.8	27.1	40.6	49.0	55.6	66.0
6-TCX-05G	4.4	5.2	8.6	10.2	11.3	12.4	13.8	15.6	17.9	21.4	26.7	30.3	35.3	41.2	51.2	76.8	92.7	105.1	124.0
6-TCX-07G	6.4	7.7	12.6	15.0	16.6	18.3	20.3	22.9	26.3	31.4	39.2	44.5	51.9	60.5	75.2	112.8	136.2	154.5	183.0
3-TCX-09G	8.5	10.1	16.7	19.8	22.0	24.1	26.8	30.2	34.8	41.4	51.7	58.7	68.5	79.9	99.3	148.9	179.8	204.0	241.0
3-TCX-11G	10.4	12.4	20.4	24.3	26.9	29.6	32.8	37.0	42.6	50.8	63.4	71.9	84.0	98.0	121.7	182.5	220.4	250.0	296.0
3-TCX-13G	12.2	14.6	24.1	28.7	31.8	34.9	38.7	43.6	50.3	59.9	74.7	84.8	99.1	115.5	143.5	215.2	259.9	294.8	349.0

1.80
Final
VPC

Model Number	Time																		
	24 hr	20 hr	12 hr	10 hr	9 hr	8 hr	7 hr	6 hr	5 hr	4 hr	3 hr	2.5 hr	2 hr	1.5 hr	1 hr	30 min	20 min	15 min	1 min
6-TCX-03G	2.3	2.7	4.5	5.4	6.0	6.5	7.3	8.2	9.4	11.2	14.0	15.8	18.4	21.3	26.3	38.9	46.7	52.7	61.9
6-TCX-05G	4.3	5.2	8.5	10.2	11.3	12.4	13.7	15.5	17.8	21.2	26.4	29.9	34.8	40.3	49.7	73.5	88.3	99.7	116.9
6-TCX-07G	6.4	7.6	12.6	15.0	16.5	18.2	20.2	22.7	26.2	31.2	38.9	43.9	51.1	59.3	73.0	108.0	129.6	146.5	172.0
3-TCX-09G	8.4	10.1	16.6	19.8	21.8	24.0	26.6	30.0	34.6	41.1	51.3	58.0	67.5	78.3	96.5	142.5	171.2	193.5	227.1
3-TCX-11G	10.3	12.3	20.3	24.2	26.8	29.4	32.6	36.8	42.4	50.4	62.9	71.1	82.7	95.9	118.2	174.7	209.8	237.1	278.4
3-TCX-13G	12.2	14.5	24.0	28.6	31.6	34.7	38.5	43.4	50.0	59.5	74.1	83.9	97.5	113.1	139.4	206.0	247.4	279.6	328.2



GNB Flooded Classic T-Bloc Performance Specifications, Amperes @ 25°C (77°F) @ 1.215 Specific Gravity

1.81 Final VPC	Model Number	Time																		
		24 hr	20 hr	12 hr	10 hr	9 hr	8 hr	7 hr	6 hr	5 hr	4 hr	3 hr	2.5 hr	2 hr	1.5 hr	1 hr	30 min	20 min	15 min	1 min
	6-TCX-03G	2.3	2.7	4.5	5.3	5.9	6.5	7.2	8.1	9.3	11.0	13.7	15.5	18.0	20.8	25.5	37.8	45.4	51.2	59.1
	6-TCX-05G	4.3	5.1	8.4	10.1	11.1	12.2	13.6	15.3	17.6	20.9	26.0	29.3	34.0	39.3	48.2	71.5	85.8	96.9	110.9
	6-TCX-07G	6.3	7.6	12.4	14.8	16.4	18.0	19.9	22.5	25.9	30.7	38.2	43.1	50.0	57.8	70.8	105.0	126.0	142.3	163.6
	3-TCX-09G	8.3	10.0	16.4	19.5	21.6	23.7	26.3	29.7	34.1	40.5	50.4	56.9	66.0	76.3	93.5	138.6	166.4	187.9	215.5
	3-TCX-11G	10.2	12.2	20.1	23.9	26.5	29.1	32.3	36.4	41.8	49.6	61.7	69.7	80.9	93.5	114.5	169.9	203.9	230.3	264.5
	3-TCX-13G	12.1	14.4	23.7	28.2	31.2	34.3	38.0	42.9	49.3	58.5	72.8	82.2	95.4	110.2	135.1	200.4	240.5	271.6	311.8

1.83 Final VPC	Model Number	Time																		
		24 hr	20 hr	12 hr	10 hr	9 hr	8 hr	7 hr	6 hr	5 hr	4 hr	3 hr	2.5 hr	2 hr	1.5 hr	1 hr	30 min	20 min	15 min	1 min
	6-TCX-03G	2.2	2.7	4.4	5.3	5.8	6.4	7.1	8.0	9.1	10.8	13.5	15.2	17.6	20.2	24.5	35.7	42.8	48.4	58.1
	6-TCX-05G	4.2	5.0	8.3	9.9	11.0	12.1	13.4	15.1	17.3	20.5	25.5	28.8	33.3	38.2	46.4	67.6	81.0	91.5	110.0
	6-TCX-07G	6.2	7.4	12.2	14.6	16.2	17.7	19.7	22.1	25.4	30.1	37.5	42.2	48.9	56.1	68.1	99.3	119.0	134.4	160.9
	3-TCX-09G	8.2	9.8	16.1	19.3	21.3	23.4	25.9	29.2	33.6	39.8	49.5	55.8	64.5	74.1	90.0	131.1	157.2	177.4	212.7
	3-TCX-11G	10.0	12.0	19.8	23.6	26.2	28.7	31.8	35.8	41.1	48.8	60.7	68.4	79.1	90.8	110.2	160.7	192.6	217.4	260.9
	3-TCX-13G	11.8	14.1	23.3	27.8	30.9	33.8	37.5	42.2	48.5	57.5	71.6	80.6	93.3	107.0	130.0	189.5	227.1	256.4	307.3

1.85 Final VPC	Model Number	Time																		
		24 hr	20 hr	12 hr	10 hr	9 hr	8 hr	7 hr	6 hr	5 hr	4 hr	3 hr	2.5 hr	2 hr	1.5 hr	1 hr	30 min	20 min	15 min	1 min
	6-TCX-03G	2.2	2.6	4.3	5.2	5.7	6.3	7.0	7.8	9.0	10.6	13.2	14.8	17.1	19.5	23.4	33.8	40.5	45.7	57.2
	6-TCX-05G	4.1	5.0	8.2	9.7	10.8	11.9	13.1	14.8	17.0	20.1	24.9	28.0	32.3	36.8	44.3	63.9	76.6	86.5	108.2
	6-TCX-07G	6.1	7.3	12.0	14.3	15.9	17.4	19.3	21.7	24.9	29.5	36.6	41.1	47.5	54.1	65.0	93.9	112.5	127.1	158.2
	3-TCX-09G	8.0	9.6	15.8	18.9	20.9	23.0	25.5	28.7	32.9	38.9	48.3	54.3	62.7	71.4	85.9	123.9	148.6	167.8	209.1
	3-TCX-11G	9.9	11.8	19.4	23.2	25.7	28.2	31.2	35.1	40.3	47.7	59.2	66.6	76.8	87.6	105.3	151.9	182.1	205.6	256.4
	3-TCX-13G	11.6	13.9	22.9	27.3	30.3	33.2	36.8	41.4	47.5	56.2	69.8	78.5	90.6	103.2	124.1	179.1	214.8	242.5	301.8

1.87 Final VPC	Model Number	Time																		
		24 hr	20 hr	12 hr	10 hr	9 hr	8 hr	7 hr	6 hr	5 hr	4 hr	3 hr	2.5 hr	2 hr	1.5 hr	1 hr	30 min	20 min	15 min	1 min
	6-TCX-03G	2.1	2.5	4.1	4.9	5.4	6.0	6.7	7.5	8.6	10.1	12.5	14.1	16.3	18.5	22.1	31.6	37.0	41.4	41.4
	6-TCX-05G	3.9	4.7	7.8	9.3	10.3	11.3	12.6	14.2	16.3	19.2	23.7	26.7	30.9	35.0	41.7	59.8	70.0	78.3	78.3
	6-TCX-07G	5.8	6.9	11.4	13.6	15.1	16.6	18.5	20.8	23.9	28.2	34.8	39.2	45.3	51.4	61.3	87.9	102.9	115.1	115.1
	3-TCX-09G	7.6	9.1	15.1	18.0	19.9	22.0	24.4	27.5	31.6	37.2	46.0	51.8	59.8	67.9	81.0	116.1	135.9	151.9	151.9
	3-TCX-11G	9.4	11.2	18.4	22.1	24.4	26.9	29.9	33.7	38.7	45.6	56.3	63.4	73.4	83.2	99.2	142.3	166.5	186.2	186.2
	3-TCX-13G	11.1	13.2	21.8	26.0	28.8	31.7	35.3	39.8	45.6	53.8	66.4	74.8	86.5	98.1	117.0	167.7	196.4	219.6	219.6

1.90 Final VPC	Model Number	Time																		
		24 hr	20 hr	12 hr	10 hr	9 hr	8 hr	7 hr	6 hr	5 hr	4 hr	3 hr	2.5 hr	2 hr	1.5 hr	1 hr	30 min	20 min	15 min	1 min
	6-TCX-03G	1.9	2.3	3.8	4.5	5.0	5.6	6.2	7.0	8.0	9.4	11.6	13.1	15.1	17.0	20.0	28.9	28.9	28.9	28.9
	6-TCX-05G	3.7	4.4	7.1	8.5	9.4	10.5	11.7	13.2	15.1	17.8	21.9	24.7	28.6	32.1	37.8	54.7	54.7	54.7	54.7
	6-TCX-07G	5.4	6.4	10.5	12.5	13.9	15.5	17.3	19.4	22.2	26.2	32.2	36.3	42.0	47.2	55.5	80.3	80.3	80.3	80.3
	3-TCX-09G	7.1	8.5	13.9	16.5	18.3	20.5	22.8	25.6	29.4	34.6	42.6	48.0	55.5	62.3	73.3	106.0	106.0	106.0	106.0
	3-TCX-11G	8.7	10.4	17.0	20.3	22.4	25.1	27.9	31.4	36.0	42.4	52.2	58.8	68.0	76.3	89.8	129.9	129.9	129.9	129.9
	3-TCX-13G	10.3	12.2	20.0	23.9	26.4	29.6	32.9	37.0	42.4	50.0	61.5	69.3	80.2	90.0	105.9	153.2	153.2	153.2	153.2

1.92 Final VPC	Model Number	Time																		
		24 hr	20 hr	12 hr	10 hr	9 hr	8 hr	7 hr	6 hr	5 hr	4 hr	3 hr	2.5 hr	2 hr	1.5 hr	1 hr	30 min	20 min	15 min	1 min
	6-TCX-03G	1.8	2.1	3.4	4.1	4.5	5.1	5.8	6.5	7.5	8.8	10.8	12.2	14.0	15.7	18.3	18.3	18.3	18.3	18.3
	6-TCX-05G	3.3	4.0	6.5	7.8	8.6	9.6	11.0	12.3	14.2	16.7	20.5	23.0	26.6	29.6	34.6	34.6	34.6	34.6	34.6
	6-TCX-07G	4.9	5.8	9.6	11.4	12.6	14.2	16.1	18.1	20.8	24.5	30.1	33.8	39.0	43.5	50.9	50.9	50.9	50.9	50.9
	3-TCX-09G	6.4	7.7	12.6	15.1	16.7	18.7	21.3	23.9	27.4	32.3	39.7	44.6	51.5	57.5	67.2	67.2	67.2	67.2	67.2
	3-TCX-11G	7.9	9.4	15.5	18.5	20.4	22.9	26.1	29.3	33.6	39.6	48.6	54.7	63.1	70.5	82.3	82.3	82.3	82.3	82.3
	3-TCX-13G	9.3	11.1	18.2	21.8	24.1	27.0	30.7	34.6	39.7	46.7	57.4	64.5	74.4	83.1	97.0	97.0	97.0	97.0	97.0

GNB Industrial Power – The Industry Leader.



GNB Industrial Power, a division of Exide Technologies, is a global leader in network power applications including communication/data networks, UPS systems for computers and control systems, electrical power generation and distribution systems, as well as a wide range of other industrial standby power applications. With a strong manufacturing base in both North America and Europe and a truly global reach (operations in more than 80 countries) in sales and service, GNB Industrial Power is best positioned to satisfy your back up power needs locally as well as all over the world.

Based on over 100 years of technological innovation the Network Power group leads the industry with the most recognized global brands such as ABSOLYTE®, GNB® FLOODED CLASSIC®, MARATHON®, RELAY GEL®, SONNENSCHNEIN®, and SPRINTER®. They have come to symbolize quality, reliability, performance and excellence in all the markets served.

GNB Industrial Power takes pride in its commitment to a better environment. Its Total Battery Management program, an integrated approach to manufacturing, distributing and recycling of lead acid batteries, has been developed to ensure a safe and responsible life cycle for all of its products.

GNB Industrial Power

USA – Tel: 888.898.4462

Canada – Tel: 800.268.2698

www.gnb.com

SECTION 33.40G 2015-08

GNB
INDUSTRIAL POWER
A Division of Exide Technologies