



SPECIFICATIONS

High Rate

Flooded Batteries

PWQ – LEAD CALCIUM WRAPPED PLATE

From the World Leader in Battery Technology

Classic - The Preferred Choice

GNB has been manufacturing economical, long-lasting flooded batteries for over a century. Tested and proven in the toughest field conditions, GNB Flooded Classic batteries offer maximum efficiency and reliability for the widest variety of applications - Wrapped Positive Plate.

Application Ready

High Rate - Wrapped Positive Plate

GNB manufactures batteries for applications requiring a large amount of power for relatively short periods of time (e.g. computer or data center UPS system). GNB's high rate wrapped plate batteries are available with nominal ratings ranging from 1518 to 3978 watts per cell.

The grids and separators in the high rate batteries are design-optimized to allow current to flow out of the battery as quickly as the application demands. Low resistance glass-backed polyethylene separators enhance high-rate performance while bottom wrapped positive plates significantly minimizes the effects of shedding. Solid copper terminal posts add to the improved high rate performance while increasing connection integrity.

Flooded Battery Selector Guide

Application	Capacity	Type
Long Duration	192-480 AH	MCT
Long Duration	2240-4000 AH	H1T
High Rate	1609-4217 WPC	PDQ
High Rate	1518-3978 WPC	PWQ
General Purpose	50-305 AH	TCXG
General Purpose	175-605 AH	MCX
General Purpose	621-2620 AH	NXT
Nuclear	550-2550 AH	NCN

Simply the Best

Whatever your application, GNB's comprehensive product offering makes it easy to select the flooded battery that meets your needs.

PWQ
High Rate Flooded Stationary Battery
for Uninterruptible Power Supply (UPS)
Applications

Capacities - 1518 WPC to 3978 WPC

- 20-year design life in float applications @ 25°C (77°F).
- Wrapped separator design minimizes the effects of positive plate shedding.
- Recyclable to world standards.

SPECIFICATIONS

- Grid Alloy:** Positive: Lead-Calcium-Tin; Negative: Lead Calcium
- Electrolyte:** Standard 1.250 specific gravity
 Optional: 1.215 specific gravity
- Electrolyte Withdrawal Tubes:** 1 per cell minimum
- Level Lines:** High and Low
- Posts:** Solid Copper, lead plated.
 One positive and one negative per cell. (1.75" x .5")
- Post Seal:** Floating "O" Ring, Seal Nut
- Container:** Standard: Styrene Acrylonitrile (SAN) Plastic
 Optional: Polycarbonate: UL 94 V-0
 PVC: UL 94 V-0 (2-PWQ only)
- Cover:** Standard: Acrylonitrile Butadiene Styrene (ABS) Plastic
 Optional: Polycarbonate: UL 94 V-0
 PVC: UL 94 V-0 (2-PWQ only)
- Safety Vent:** GNB "Pre-Vent" Flame Arrestor
- Float Voltage Range:** 2.23 to 2.33 Volts per Cell for 1.250 specific gravity @ 25°C (77°F)
 2.17 to 2.25 Volts per Cell for 1.215 specific gravity @ 25°C (77°F)
- Separator:** Bottom wrapped positive, glass backed micro-porous polyethylene (PE)



Plate Dims	Height	Width	Thickness
Positive	15.50 in 394 mm	12.75 in 324 mm	0.175 in 4.45 mm
Negative	15.50 in 394 mm	12.75 in 324 mm	0.130 in 3.30 mm

GNB Flooded Classic PWQ

Model Number*	Capacity - Watts per Cell (WPC)			Length		Width		Height**		Nominal Wt.***		Electolyte / Cell	
	Voltage	15 min. to 1.67 VPC @ 25°C (77°F) 1.215 SG	15 min. to 1.67 VPC @ 25°C (77°F) 1.250 SG	in	mm	in	mm	in	mm	lbs	kg	gals	liters
4-PWQ11	8	1518	1680	17.00	432	14.45	367	22.89	581	488	221	3.2	12.1
4-PWQ13	8	1786	1975	17.00	432	14.45	367	22.89	581	532	241	3.0	11.4
4-PWQ15	8	2057	2276	17.00	432	14.45	367	22.89	581	580	263	2.8	10.6
4-PWQ17	8	2296	2540	17.00	432	14.45	367	22.89	581	624	283	2.7	10.2
2-PWQ19	4	2543	2813	12.15	309	14.50	368	22.89	581	400	181	5.6	21.2
2-PWQ21	4	2810	3109	12.15	309	14.50	368	22.89	581	425	193	5.3	20.1
2-PWQ23	4	3074	3400	12.15	309	14.50	368	22.89	581	451	205	5.1	19.3
2-PWQ25	4	3337	3691	12.15	309	14.50	368	22.89	581	471	214	4.9	18.5
2-PWQ27	4	3596	3978	12.15	309	14.50	368	22.89	581	503	228	4.7	17.8

*4-PWQ = 4 cells per unit; 2-PWQ = 2 cells per unit

**Height to top of posts

***Multiply by 1.03 to obtain estimated domestic packed shipping weight.

Specifications subject to change

WATTS PER CELL (1.250 Specific Gravity)

GNB FLOODED CLASSIC PWQ Performance Specifications @ 25°C (77°F)

	Model Number	Time - MINUTES														
		5	10	11	12	13	14	15	16	17	18	19	20	30	60	90
1.75 Final VPC	PWQ-11	1993	1639	1609	1548	1507	1475	1429	1394	1349	1329	1293	1238	1047	724	453
	PWQ-13	2312	1948	1912	1825	1789	1716	1689	1634	1603	1557	1507	1457	1215	828	544
	PWQ-15	2658	2230	2212	2139	2103	2030	1998	1947	1902	1857	1812	1739	1437	924	634
	PWQ-17	2913	2513	2476	2403	2330	2285	2221	2188	2119	2094	2021	1957	1613	1006	725
	PWQ-19	3259	2795	2736	2663	2590	2531	2458	2415	2355	2326	2235	2162	1781	1115	816
	PWQ-21	3582	3086	3027	2945	2858	2799	2717	2669	2599	2572	2472	2385	1967	1234	906
	PWQ-23	3919	3377	3309	3223	3132	3063	2972	2919	2844	2813	2704	2613	2153	1352	997
	PWQ-25	4251	3664	3591	3496	3396	3323	3227	3169	3088	3054	2931	2836	2339	1466	1087
	PWQ-27	4584	3951	3873	3769	3664	3582	3477	3414	3328	3291	3163	3054	2520	1579	1221

	Model Number	Time - MINUTES														
		5	10	11	12	13	14	15	16	17	18	19	20	30	60	90
1.70 Final VPC	PWQ-11	2230	1784	1734	1684	1634	1584	1533	1483	1433	1383	1333	1283	1057	746	453
	PWQ-13	2590	2121	2060	1999	1938	1876	1815	1754	1693	1632	1571	1509	1224	851	544
	PWQ-15	2977	2431	2368	2305	2242	2180	2117	2054	1992	1929	1866	1803	1452	951	634
	PWQ-17	3264	2740	2669	2598	2527	2456	2385	2314	2243	2172	2101	2030	1628	1038	725
	PWQ-19	3573	3110	3018	2938	2861	2786	2707	2636	2566	2494	2429	2369	1864	1174	816
	PWQ-21	3951	3441	3332	3248	3164	3076	2993	2913	2835	2756	2683	2618	2062	1297	906
	PWQ-23	4324	3762	3650	3557	3462	3366	3274	3191	3104	3019	2937	2863	2259	1420	997
	PWQ-25	4693	4084	3960	3857	3755	3652	3555	3459	3368	3277	3187	3108	2448	1538	1087
	PWQ-27	5057	4401	4269	4162	4048	3938	3832	3728	3628	3531	3437	3348	2641	1661	1221

	Model Number	Time - MINUTES														
		5	10	11	12	13	14	15	16	17	18	19	20	30	60	90
1.67 Final VPC	PWQ-11	2280	1912	1875	1812	1771	1713	1680	1631	1587	1536	1473	1463	1156	763	467
	PWQ-13	2649	2253	2189	2121	2094	2009	1975	1916	1873	1806	1764	1723	1358	882	560
	PWQ-15	3018	2594	2513	2435	2408	2309	2276	2211	2149	2090	2023	1988	1565	991	654
	PWQ-17	3350	2918	2827	2749	2699	2613	2540	2487	2412	2351	2274	2230	1741	1091	747
	PWQ-19	3723	3241	3127	3054	2981	2899	2813	2741	2671	2599	2529	2459	1925	1204	840
	PWQ-21	4115	3582	3459	3373	3291	3204	3109	3031	2952	2869	2793	2719	2128	1332	934
	PWQ-23	4506	3919	3792	3691	3605	3508	3400	3316	3233	3144	3057	2975	2325	1459	1027
	PWQ-25	4888	4251	4197	4010	3910	3808	3691	3602	3505	3409	3317	3231	2528	1581	1121
	PWQ-27	5271	4584	4424	4320	4215	4104	3978	3883	3777	3675	3577	3482	2721	1704	1258

WATTS PER CELL (1.250 Specific Gravity)

GNB FLOODED CLASSIC PWQ Performance Specifications @ 25°C (77°F)

	Model Number	Time - MINUTES														
		5	10	11	12	13	14	15	16	17	18	19	20	30	60	90
1.65 Final VPC	PWQ-11	2321	1939	1889	1834	1789	1734	1694	1653	1610	1544	1509	1475	1155	776	469
	PWQ-13	2704	2303	2226	2189	2135	2062	2015	1970	1914	1853	1817	1762	1378	817	563
	PWQ-15	3109	2658	2581	2517	2435	2358	2304	2252	2209	2117	2077	2022	1574	1003	657
	PWQ-17	3423	2922	2854	2790	2713	2635	2584	2511	2458	2372	2305	2260	1766	1094	751
	PWQ-19	3801	3259	3163	3091	3000	2922	2865	2788	2708	2636	2565	2493	1944	1212	845
	PWQ-21	4197	3600	3500	3414	3314	3232	3167	3078	2993	2913	2834	2757	2149	1339	938
	PWQ-23	4593	3942	3828	3737	3628	3537	3465	3369	3275	3191	3102	3017	2350	1466	1032
	PWQ-25	4984	4279	4156	4056	3937	3837	3759	3655	3556	3459	3366	3273	2550	1589	1126
	PWQ-27	5376	4611	4479	4374	4242	4137	4053	3941	3833	3728	3626	3528	2751	1711	1264

	Model Number	Time - MINUTES														
		5	10	11	12	13	14	15	16	17	18	19	20	30	60	90
1.63 Final VPC	PWQ-11	2390	1975	1925	1866	1821	1766	1726	1684	1642	1571	1535	1497	1164	781	471
	PWQ-13	2786	2349	2271	2230	2176	2103	2056	2007	1950	1889	1853	1780	1386	903	565
	PWQ-15	3200	2713	2631	2567	2481	2403	2349	2261	2250	2157	2117	2040	1583	1008	659
	PWQ-17	3523	2981	2895	2827	2745	2658	2612	2552	2481	2381	2332	2282	1779	1099	754
	PWQ-19	3946	3350	3241	3204	3109	3000	2937	2878	2785	2672	2654	2641	1997	1226	848
	PWQ-21	4360	3705	3582	3541	3437	3314	3249	3183	3075	2954	2936	2919	2206	1353	942
	PWQ-23	4775	4056	3919	3873	3760	3628	3556	3482	3365	3231	3210	3197	2415	1484	1036
	PWQ-25	5180	4401	4251	4206	4083	3937	3859	3777	3651	3509	3487	3466	2620	1607	1131
	PWQ-27	5585	4743	4584	4533	4401	4242	4157	4072	3937	3782	3756	3735	2825	1734	1269

	Model Number	Time - MINUTES														
		5	10	11	12	13	14	15	16	17	18	19	20	30	60	90
1.60 Final VPC	PWQ-11	2399	2030	1966	1912	1857	1807	1775	1718	1684	1634	1580	1507	1155	785	473
	PWQ-13	2795	2362	2299	2244	2189	2126	2098	2018	1980	1930	1847	1769	1379	900	567
	PWQ-15	3209	2726	2635	2604	2522	2449	2403	2336	2285	2212	2115	2036	1556	1011	662
	PWQ-17	3564	3027	2931	2881	2808	2717	2649	2605	2535	2462	2387	2333	1747	1087	756
	PWQ-19	4024	3414	3305	3268	3168	3059	3018	2937	2849	2772	2700	2625	1891	1220	851
	PWQ-21	4442	3778	3650	3609	3505	3377	3336	3250	3145	3063	2985	2901	2182	1348	945
	PWQ-23	4866	4133	3996	3951	3833	3696	3650	3555	3441	3350	3262	3176	2390	1481	1040
	PWQ-25	5280	4483	4333	4288	4160	4015	3965	3855	3737	3637	3543	3442	2593	1601	1134
	PWQ-27	5690	4834	4675	4620	4488	4324	4269	4155	4028	3919	3815	3709	2796	1730	1274

WATTS PER CELL (1.215 Specific Gravity)

GNB FLOODED CLASSIC PWQ Performance Specifications @ 25°C (77°F)

Model Number	Time - MINUTES														
	5	10	11	12	13	14	15	16	17	18	19	20	30	60	90
PWQ-11	1802	1481	1455	1399	1362	1333	1292	1260	1220	1201	1169	1119	946	654	410
PWQ-13	2090	1761	1728	1650	1617	1551	1527	1477	1449	1407	1362	1317	1098	749	492
PWQ-15	2403	2016	2000	1934	1901	1835	1806	1760	1719	1679	1638	1572	1299	835	573
PWQ-17	2633	2271	2238	2172	2107	2066	2008	1978	1916	1893	1827	1769	1458	909	655
PWQ-19	2946	2526	2473	2407	2341	2288	2222	2183	2129	2103	2020	1954	1610	1008	737
PWQ-21	3238	2790	2736	2662	2584	2530	2456	2413	2350	2325	2234	2156	1778	1115	819
PWQ-23	3543	3053	2991	2913	2831	2769	2687	2639	2571	2543	2444	2362	1946	1222	901
PWQ-25	3843	3312	3246	3160	3069	3004	2917	2864	2792	2761	2650	2563	2114	1325	983
PWQ-27	4143	3571	3501	3407	3312	3238	3144	3086	3009	2975	2860	2761	2278	1428	1104

1.75
Final
VPC

Model Number	Time - MINUTES														
	5	10	11	12	13	14	15	16	17	18	19	20	30	60	90
PWQ-11	2016	1613	1568	1522	1477	1432	1386	1341	1296	1250	1205	1159	956	675	417
PWQ-13	2341	1917	1862	1807	1751	1696	1641	1586	1530	1475	1420	1364	1106	769	501
PWQ-15	2691	2197	2140	2084	2027	1970	1914	1857	1800	1744	1687	1630	1313	860	584
PWQ-17	2950	2477	2413	2349	2284	2220	2156	2092	2028	1963	1899	1835	1471	938	668
PWQ-19	3230	2812	2728	2656	2587	2518	2447	2383	2320	2254	2195	2141	1685	1062	751
PWQ-21	3571	3110	3012	2936	2860	2781	2705	2634	2563	2492	2425	2367	1864	1173	835
PWQ-23	3909	3401	3300	3215	3129	3043	2959	2884	2806	2729	2655	2588	2042	1284	918
PWQ-25	4242	3691	3580	3487	3394	3302	3214	3127	3044	2963	2881	2809	2213	1391	1002
PWQ-27	4571	3978	3859	3762	3659	3560	3464	3370	3279	3192	3107	3027	2387	1502	1124

1.70
Final
VPC

Model Number	Time - MINUTES														
	5	10	11	12	13	14	15	16	17	18	19	20	30	60	90
PWQ-11	2061	1728	1695	1638	1601	1549	1518	1474	1435	1388	1331	1322	1045	690	422
PWQ-13	2395	2037	1979	1917	1893	1816	1786	1732	1693	1633	1594	1558	1228	797	506
PWQ-15	2728	2345	2271	2201	2177	2087	2057	1999	1943	1889	1829	1797	1415	896	591
PWQ-17	3028	2637	2555	2485	2440	2362	2296	2248	2181	2125	2056	2016	1574	986	675
PWQ-19	3366	2930	2827	2761	2695	2621	2543	2478	2414	2349	2286	2223	1740	1089	760
PWQ-21	3720	3238	3127	3049	2975	2896	2810	2740	2668	2593	2525	2458	1923	1204	844
PWQ-23	4073	3543	3427	3337	3259	3172	3074	2998	2922	2842	2764	2689	2102	1319	929
PWQ-25	4419	3843	3794	3625	3534	3443	3337	3256	3168	3082	2999	2920	2285	1430	1013
PWQ-27	4765	4143	3999	3905	3810	3710	3596	3510	3414	3322	3233	3148	2460	1540	1137

1.67
Final
VPC

WATTS PER CELL (1.215 Specific Gravity)

GNB FLOODED CLASSIC PWQ Performance Specifications @ 25°C (77°F)

Model Number	Time - MINUTES														
	5	10	11	12	13	14	15	16	17	18	19	20	30	60	90
PWQ-11	2098	1753	1708	1658	1617	1568	1532	1494	1455	1396	1364	1333	1044	702	424
PWQ-13	2444	2082	2012	1979	1930	1864	1822	1781	1730	1675	1643	1593	1245	739	509
PWQ-15	2810	2403	2333	2275	2201	2131	2083	2036	1997	1913	1878	1828	1423	907	594
1.65 Final VPC PWQ-17	3094	2642	2580	2522	2452	2382	2336	2270	2222	2144	2084	2043	1596	989	679
PWQ-19	3436	2946	2860	2794	2711	2642	2589	2520	2448	2383	2319	2253	1758	1096	763
PWQ-21	3794	3255	3164	3086	2995	2921	2863	2783	2706	2634	2561	2493	1943	1211	848
PWQ-23	4152	3563	3460	3378	3279	3197	3133	3045	2960	2884	2804	2728	2124	1325	933
PWQ-25	4505	3868	3757	3666	3559	3469	3398	3304	3214	3127	3043	2959	2306	1436	1018
PWQ-27	4859	4168	4049	3954	3835	3740	3664	3562	3464	3370	3278	3190	2487	1547	1143

Model Number	Time - MINUTES														
	5	10	11	12	13	14	15	16	17	18	19	20	30	60	90
PWQ-11	2160	1786	1740	1687	1646	1596	1560	1523	1484	1420	1388	1354	1052	706	426
PWQ-13	2518	2123	2053	2016	1967	1901	1858	1814	1763	1707	1675	1609	1253	817	511
PWQ-15	2893	2452	2378	2321	2242	2172	2124	2044	2034	1950	1914	1844	1431	911	596
1.63 Final VPC PWQ-17	3185	2695	2617	2555	2481	2403	2361	2307	2243	2152	2108	2063	1608	993	681
PWQ-19	3567	3028	2930	2897	2810	2711	2655	2602	2517	2415	2400	2387	1805	1108	767
PWQ-21	3942	3349	3238	3201	3106	2995	2937	2877	2780	2670	2655	2638	1994	1223	852
PWQ-23	4316	3666	3543	3501	3399	3279	3214	3148	3042	2921	2901	2890	2183	1342	936
PWQ-25	4682	3979	3843	3802	3691	3559	3488	3415	3300	3172	3152	3133	2369	1453	1022
PWQ-27	5049	4287	4143	4098	3979	3835	3758	3681	3559	3418	3395	3376	2554	1568	1147

Model Number	Time - MINUTES														
	5	10	11	12	13	14	15	16	17	18	19	20	30	60	90
PWQ-11	2168	1835	1777	1728	1679	1633	1605	1553	1522	1477	1428	1362	1044	710	427
PWQ-13	2526	2135	2078	2028	1979	1922	1897	1824	1790	1745	1670	1599	1246	814	513
PWQ-15	2901	2465	2382	2354	2279	2214	2172	2112	2066	2000	1912	1840	1407	914	598
1.60 Final VPC PWQ-17	3222	2736	2650	2605	2539	2456	2395	2355	2292	2226	2158	2109	1579	982	684
PWQ-19	3637	3086	2987	2954	2864	2765	2728	2655	2576	2506	2440	2373	1709	1102	769
PWQ-21	4016	3415	3300	3263	3168	3053	3016	2938	2843	2769	2699	2622	1973	1219	855
PWQ-23	4398	3736	3613	3571	3464	3341	3300	3213	3111	3028	2949	2871	2160	1339	940
PWQ-25	4773	4053	3917	3876	3761	3629	3584	3485	3378	3288	3203	3112	2344	1447	1025
PWQ-27	5143	4370	4226	4176	4057	3909	3859	3756	3641	3543	3449	3353	2527	1564	1151

2-TIER RACK INFORMATION (Contact GNB for alternate configurations)

GNB Cell Type	Rack Type	60 Cells	120 Cells	180 Cells	192 Cells	240 Cells
4-PWQ	NON-Seismic	Qty (1) S472TZNP312	Qty (2) S472TZNP312	Qty (2) S472TZNP318	Qty (2) S472TZNP318	Qty (3) S472TZNP315
	Light Seismic	Qty (1) S472TZLP312	Qty (2) S472TZLP312	Qty (2) S472TZLP318	Qty (2) S472TZLP318	Qty (3) S472TZLP315
	Heavy Seismic	Qty (1) S472TZHP312	Qty (2) S472TZHP312	Qty (2) S472TZHP318	Qty (2) S472TZHP318	Qty (3) S472TZHP315
2-PWQ	NON-Seismic	Qty (1) S472TZNP316	Qty (2) S472TZNP316	Qty (3) S472TZNP316	Qty (3) S472TZNP317	Qty (4) S472TZNP316
	Light Seismic	Qty (1) S472TZLP316	Qty (2) S472TZLP316	Qty (3) S472TZLP316	Qty (3) S472TZLP317	Qty (4) S472TZLP316
	Heavy Seismic	Qty (1) S472TZHP316	Qty (2) S472TZHP316	Qty (3) S472TZHP316	Qty (3) S472TZHP317	Qty (4) S472TZHP316

SPILL CONTAINMENT INFORMATION* FOR 2-TIER RACKS (Contact GNB for alternate configurations)

GNB Cell Type	Rack Type	60 Cells	120 Cells	180 Cells	192 Cells	240 Cells
4-PWQ	NON-Seismic	Qty (1) GNBEAGLE24148 Qty (1) GNB7SC25150L	Qty (2) GNBEAGLE24148 Qty (2) GNB7SC25150L	Qty (2) GNBEAGLE24220 Qty (2) GNB7SC25222L	Qty (2) GNBEAGLE24220 Qty (2) GNB7SC25222L	Qty (3) GNBEAGLE24184 Qty (3) GNB7SC25186L
	Light Seismic	Qty (1) GNBEAGLE29151 Qty (1) GNB7SC30153L	Qty (2) GNBEAGLE29151 Qty (2) GNB7SC30153L	Qty (2) GNBEAGLE29223 Qty (2) GNB7SC30225L	Qty (2) GNBEAGLE29223 Qty (2) GNB7SC30225L	Qty (3) GNBEAGLE29187 Qty (3) GNB7SC30189L
	Heavy Seismic	Qty (1) GNBEAGLE34151 Qty (1) GNB7SC34153L	Qty (2) GNBEAGLE34151 Qty (2) GNB7SC34153L	Qty (2) GNBEAGLE34223 Qty (2) GNB7SC34225L	Qty (2) GNBEAGLE34223 Qty (2) GNB7SC34225L	Qty (3) GNBEAGLE34187 Qty (3) GNB7SC34189L
2-PWQ	NON-Seismic	Qty (1) GNBEAGLE24196 Qty (1) GNB7SC25198L	Qty (2) GNBEAGLE24196 Qty (2) GNB7SC25198L	Qty (3) GNBEAGLE24196 Qty (3) GNB7SC25198L	Qty (3) GNBEAGLE24208 Qty (3) GNB7SC25210L	Qty (4) GNBEAGLE24196 Qty (4) GNB7SC25198L
	Light Seismic	Qty (1) GNBEAGLE29199 Qty (1) GNB7SC30201L	Qty (2) GNBEAGLE29199 Qty (2) GNB7SC30201L	Qty (3) GNBEAGLE29199 Qty (3) GNB7SC30201L	Qty (3) GNBEAGLE29211 Qty (3) GNB7SC30213L	Qty (4) GNBEAGLE29199 Qty (4) GNB7SC30201L
	Heavy Seismic	Qty (1) GNBEAGLE34199 Qty (1) GNB7SC34201L	Qty (2) GNBEAGLE34199 Qty (2) GNB7SC34201L	Qty (3) GNBEAGLE34199 Qty (3) GNB7SC34201L	Qty (3) GNBEAGLE34199 Qty (3) GNB7SC34201L	Qty (4) GNBEAGLE34199 Qty (4) GNB7SC34201L

3-TIER RACK INFORMATION (Contact GNB for alternate configurations)

GNB Cell Type	Rack Type	60 Cells	120 Cells	180 Cells	192 Cells	240 Cells
4-PWQ	NON-Seismic	Qty (1) S423TZ0N08	Qty (1) S423TZ0N15	Qty (2) S423TZ0N12	Qty (2) S423TZ0N12	Qty (2) S423TZ0N15
	Light Seismic	Qty (1) S423TZ4N08	Qty (1) S423TZ4N15	Qty (2) S423TZ4N12	Qty (2) S423TZ4N12	Qty (2) S423TZ4N15
2-PWQ	NON-Seismic	Qty (1) S423TZ0N11	Qty (2) S423TZ0N11	Qty (2) S423TZ0N16	Qty (2) S423TZ0N17	Qty (3) S423TZ0N15
	Light Seismic	Qty (1) S423TZ4N11	Qty (2) S423TZ4N11	Qty (2) S423TZ4N16	Qty (2) S423TZ4N17	Qty (3) S423TZ4N15

SPILL CONTAINMENT INFORMATION* FOR 3-TIER RACKS (Contact GNB for alternate configurations)

GNB Cell Type	Rack Type	60 Cells	120 Cells	180 Cells	192 Cells	240 Cells
4-PWQ	NON-Seismic	Qty (1) GNBEAGLE27100 Qty (1) GNB7SC26099L	Qty (1) GNBEAGLE27184 Qty (1) GNB7SC26183L	Qty (2) GNBEAGLE27148 Qty (2) GNB7SC26147L	Qty (2) GNBEAGLE27148 Qty (2) GNB7SC26147L	Qty (2) GNBEAGLE27184 Qty (2) GNB7SC26183L
	Light Seismic	Qty (1) GNBEAGLE27105 Qty (1) GNB7SC26104L	Qty (1) GNBEAGLE27189 Qty (1) GNB7SC26188L	Qty (2) GNBEAGLE27153 Qty (2) GNB7SC26152L	Qty (2) GNBEAGLE27153 Qty (2) GNB7SC26152L	Qty (2) GNBEAGLE27189 Qty (2) GNB7SC26188L
2-PWQ	NON-Seismic	Qty (1) GNBEAGLE27136 Qty (1) GNB7SC26135L	Qty (2) GNBEAGLE27136 Qty (2) GNB7SC26135L	Qty (2) GNBEAGLE27196 Qty (2) GNB7SC26195L	Qty (2) GNBEAGLE27208 Qty (2) GNB7SC26207L	Qty (3) GNBEAGLE27184 Qty (3) GNB7SC26183L
	Light Seismic	Qty (1) GNBEAGLE27141 Qty (1) GNB7SC26140L	Qty (2) GNBEAGLE27141 Qty (2) GNB7SC26140L	Qty (2) GNBEAGLE27201 Qty (2) GNB7SC26200L	Qty (2) GNBEAGLE27213 Qty (2) GNB7SC26212L	Qty (3) GNBEAGLE27189 Qty (3) GNB7SC26188L

* Select only one spill containment system: Liner based (GNBEAGLExxxx) or epoxy based (GNB7SCxxxxL)

Contact Us: (866) 324-4410