GRP Sectional Cold Water Storage Tanks Manufacturing Tanks Since **1973**





Sectional Tank Brochure

www.tricel.ie

GRP Sectional cold water storage tanks

We are one of the few companies who possess the technical expertise and the advanced manufacturing facilities - not only to produce hot press moulded tanks but also to produce in-house, the single most important element, Sheet Moulding Compound (SMC).

This advanced composite, SMC, is manufactured in Killarney with all the necessary characteristics that are required, being incorporated into the design.

Our experience in composites technology extends over 40 years, during which time we have grown to become a market leader, having achieved a preeminent position in our chosen field.

Drawing upon 40 years' experience in the GRP industry, Tricel is in a unique position to offer a range of superior systems to our customers. We are totally committed to the pursuit of excellence and are accredited to the quality standard ISO 9001.

- ISO 9001 accredited
- 40 years' service to the construction industry
- Backup of trained and experienced technical staff
- Site assembly by fully trained personnel
- Suitable for the storage of potable water
- Available insulated to Format 30 (F30)
- Design and supply of steel towers for elevated sites
- Internally or externally flanged base available
- Light or heavy covers available







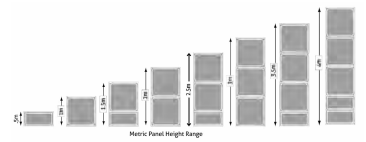
Panel types and sizes

Tank panels are available in metric size. There are no restrictions to the length or width available.

Metric tanks are available to a height of 4m.

Tank lengths, widths and heights are available in half panel increments i.e. 6.65m x 4.65m x 2.5m (h)

m litres gallons litres litres	Capacity Tables - Metric Panels Panel sizes available: 1m x 1m, 1m x 0.5m, 0.5m x 0.5m. Tank sizes given in this table are based on their external dimensions which are 150mm great than the internal dimensions. Nominal capacities are calculated based on internal dimensions as follows: INTERNAL LENGTH x WIDTH x HEIGHT IN METRES = M3 x 1000 = Litres (divided by 4.546 = Gallons).														than the
11.5 11.0 120 150 330 200 440 250 550 300 660 787,5 1732 9000 1.65 1.15 1500 330 2250 495 3000 661 3750 8.26 4500 911 9529 2096 7590 2.65 1.15 2500 550 3750 825 500 1101 6530 1377 7500 1651 2467 5467 12192 2.65 1.65 3750 825 520 1700 1652 9375 1651 9000 1304 9869 12192 1440 3501 14197 3597 1449 1500 151 150 1600 1320 8604 16179 3597 1440 1500 151 151 150 151 151 1440 1501 151 151 150 150 150 1501 1501 1501 1501 1501 1501 1501	4m high														
165 1.15 1500 330 2250 495 3000 661 3750 826 4500 991 6020 1750 215 1.65 3000 660 4500 991 6000 1322 7500 1651 9000 1982 16179 3559 14190 2.65 1.15 2500 550 3750 825 5000 1101 6520 1377 7500 1652 2478 15304 3666 17400 2.65 1.15 2000 440 5000 1370 8000 1760 10000 1200 2401 1500 3900 12679 2789 14400 3.15 1.15 4000 880 6000 1320 7500 1650 3900 12679 2789 14490 3.15 1.000 1660 4500 990 6000 1320 7500 1650 3900 1267 2799 5169 516 516 <t< th=""><th>litres gal</th><th>gallons</th><th>litres</th><th>gallons</th><th>litres</th><th>gallons</th><th>litres</th><th>gallons</th><th>litres</th><th>gallons</th><th>litres</th><th>gallons</th><th>litres</th><th>m</th><th>m</th></t<>	litres gal	gallons	litres	m	m										
1.15 1.65 300 660 450 991 6000 1322 7500 1651 9000 1982 16179 559 14190 2.65 1.15 2500 550 3750 823 5000 1101 6250 1377 7500 1652 24,579 5407 12190 2.15 1.15 2000 440 3000 660 4000 880 5000 1.100 6000 1320 8654 1904 9890 3.15 1.15 4000 880 6000 1320 8604 1904 9890 3.15 1.15 6000 1320 9000 1980 12000 2200 1200 5939 34729 7539 39429 3.15 1.15 6000 1320 2000 4199 1600 5279 3122 8737 3599 4.15 1.15 6000 1320 2000 4199 16000 529 515 <t< td=""><td>9000 19</td><td>1732</td><td>7875</td><td>660</td><td>3000</td><td>550</td><td>2500</td><td>440</td><td>2000</td><td>330</td><td>1500</td><td>220</td><td>1000</td><td>1.15</td><td>1.15</td></t<>	9000 19	1732	7875	660	3000	550	2500	440	2000	330	1500	220	1000	1.15	1.15
1.15 2500 550 3750 8.25 5000 1101 6.250 1377 7500 1652 24,57 1219 2.65 1.65 3750 823 5625 1278 7500 1652 9375 2065 11250 24.78 15304 3366 17490 2.15 1.15 2000 440 3000 660 4000 880 5000 1.100 6000 1320 8654 1944 9890 2.15 1.15 3000 660 4500 990 6000 1320 7500 1650 900 1960 2679 2789 14490 3.15 1.15 6000 1320 9000 1360 1200 2640 1670 3569 4.15 1.15 4000 880 6000 1320 8000 1760 1200 2400 5779 3122 6670 35690 4.15 1.15 4000 1760 1200	7590 16	2096	9529	991	4500	826	3750	661	3000	495	2250	330	1500	1.15	1.65
1.65 3750 825 5625 1278 7500 1652 9375 2065 11250 1478 15304 3366 17490 2.15 1.15 2000 440 3000 660 4000 880 5000 1.100 6000 1320 8654 1904 9890 1.15 1.05 4000 880 6000 1320 8000 1760 10000 2200 12000 2640 1500 3000 360 21779 7189 14400 3.15 2.15 6000 1320 9000 1980 12000 2640 15000 3000 4949 2000 5939 5473 5144 27090 4.15 1.15 4000 880 6000 1320 8000 1760 10000 2200 1200 2640 1674 1674 1974 1990 4.15 1.15 6000 1320 2600 1320 2600 1320 2600	14190 31	3559	16179	1982	9000	1651	7500	1322	6000	991	4500	660	3000	1.65	2.15
115 200 440 300 660 4000 880 500 1.10 600 1320 8654 1904 9890 2.15 2.15 4000 880 6000 1320 8000 1760 10000 2200 1200 2640 16179 3559 14490 3.15 1.15 3000 660 4500 990 6000 1320 7500 1650 900 1980 12679 2789 14490 3.15 1.15 6000 1320 9000 1980 1200 2640 15000 300 1980 2779 3990 415 1.15 6000 1320 8000 1760 10000 2200 1399 24000 579 3122 8670 3990 415 3.15 1000 1200 2640 16000 320 2799 1300 6599 3000 1599 3229 8574 8592 4492 3000	12190 26	5407	24579	1652	7500	1377	6250	1101	5000	825	3750	550	2500	1.15	2.65
1.15 4.00 880 6.00 1320 8000 1760 1000 2200 1200 26.01 16179 3559 18.400 3.15 1.15 3000 660 4500 990 6000 1320 7500 1650 900 1980 12679 2789 1.4490 3.15 9.00 1980 1300 2701 1800 3960 2300 4949 27000 5939 3.4729 7639 3969 4.15 1.15 4000 880 6000 1320 8000 1760 10000 2200 2640 16704 3674 1999 4.15 1.15 8000 1760 12000 2579 3100 6029 3120 6809 3520 4.15 1600 3200 2640 1600 3200 2639 3600 1559 6829 3216 12206 68890 5.15 1.15 5000 1100 7500 1650 <td>17490 38</td> <td>3366</td> <td>15304</td> <td>2478</td> <td>11250</td> <td>2065</td> <td>9375</td> <td>1652</td> <td>7500</td> <td>1278</td> <td>5625</td> <td>825</td> <td>3750</td> <td>1.65</td> <td>2.65</td>	17490 38	3366	15304	2478	11250	2065	9375	1652	7500	1278	5625	825	3750	1.65	2.65
1.15 300 660 4500 990 6000 1320 7500 1650 9000 12679 2789 1.4490 3.15 2.15 6000 1320 9000 1980 12000 2640 15000 3300 18000 3960 23704 5214 27090 3.15 3.15 9000 1980 13500 2970 18000 3960 22500 4949 27000 5939 34729 7639 39690 4.15 1.15 4000 880 6000 1320 8000 1760 10000 2200 12000 2400 5279 31229 6770 35690 4.15 3.15 12000 2640 18000 3520 20000 4399 26000 7919 45054 60279 6360 25290 4.15 1600 3200 2520 2300 2500 7500 16500 3300 20729 4502 25600 5.15	9890 21	1904	8654	1320	6000	1,100	5000	880	4000	660	3000	440	2000	1.15	2.15
1.15 2.15 600 1320 900 1980 1200 2640 1500 3300 1800 2370 5214 27090 3.15 3.15 900 1980 1320 200 1600 3300 1800 5319 34729 7639 36602 4.15 1.15 4000 880 6000 1320 8000 1760 10000 2200 12000 2640 16704 3674 19902 4.15 2.15 8000 1760 12000 2640 16000 3520 20000 4399 24000 5279 31229 6870 35690 4.15 1600 3520 24000 5279 30000 6599 36000 1055 60279 13260 68890 5.15 1.15 5000 1100 7500 1650 1000 2200 5499 30000 6599 38754 8525 44290 5.15 3.15 1000	18490 40	3559	16179	2640	12000	2200	10000	1760	8000	1320	6000	880	4000	2.15	2.15
1.15 3.15 9.00 1.980 1.960 2.100 2.100 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11	14490 31	2789	12679	1980	9000	1650	7500	1320	6000	990	4500	660	3000	1.15	3.15
4.15 1.15 4000 880 6000 1320 8000 1760 10000 2200 12000 2640 16704 3674 1990g 4.15 2.15 8000 1760 12000 2640 16000 3520 20000 4399 24000 5279 31229 6870 3569g 4.15 3.15 12000 2640 18000 3960 24000 5279 30000 6599 36000 7919 45754 10065 5229g 4.15 16000 3520 24000 5279 32000 7039 40000 8799 48000 10559 60279 13260 6889g 5.15 1.15 5000 1100 7500 1650 10000 2200 1500 3300 20729 4560 2869g 5.15 1.15 10000 2200 1500 3300 2670 12490 6489g 5.15 1.15 6000 1320 9000 <td>27090 59</td> <td>5214</td> <td>23704</td> <td>3960</td> <td>18000</td> <td>3300</td> <td>15000</td> <td>2640</td> <td>12000</td> <td>1980</td> <td>9000</td> <td>1320</td> <td>6000</td> <td>2.15</td> <td>3.15</td>	27090 59	5214	23704	3960	18000	3300	15000	2640	12000	1980	9000	1320	6000	2.15	3.15
4.15 2.15 8000 1760 1200 2640 16000 3520 2000 4399 2400 5279 31229 6670 3520 4.15 3.15 12000 2640 18000 3960 24000 5279 30000 6599 36000 7919 45754 10065 52290 4.15 4.15 16000 3520 24000 5279 32000 7039 40000 8799 48000 10559 60279 13260 68890 5.15 1.15 5000 1100 7500 1650 10000 2200 12500 2500 5499 30000 6599 38754 8525 44290 5.15 1.15 0000 4399 30000 6599 37500 8249 4500 9899 56779 12490 64890 5.15 1.15 6000 1320 9000 1980 12000 2640 15000 3300 1800 13198 7484	39690 87	7639	34729	5939	27000	4949	22500	3960	18000	2970	13500	1980	9000	3.15	3.15
4.15 3.15 1.200 2640 18000 5279 30000 6599 36000 7919 45754 10065 52290 4.15 4.15 1600 3520 24000 5279 32000 7039 40000 1059 60279 13260 68890 5.15 1.15 5000 1100 7500 1650 10000 2200 12500 2750 15000 3300 20729 4560 23690 5.15 1.15 5000 3300 2200 4399 25000 5499 30000 6599 38754 8525 44290 5.15 1.15 10000 3200 6599 40000 8799 5000 1099 6000 1318 74804 16453 85490 5.15 1.15 6000 1320 9000 1980 12000 2640 15000 3300 1800 3960 24754 5445 28290 6.15 1.15 6000 <td>19090 41</td> <td>3674</td> <td>16704</td> <td>2640</td> <td>12000</td> <td>2200</td> <td>10000</td> <td>1760</td> <td>8000</td> <td>1320</td> <td>6000</td> <td>880</td> <td>4000</td> <td>1.15</td> <td>4.15</td>	19090 41	3674	16704	2640	12000	2200	10000	1760	8000	1320	6000	880	4000	1.15	4.15
4.15 4.15 1600 3520 2400 5279 32200 7039 4000 8799 4800 10559 60279 13260 68890 5.15 1.15 5000 1100 7500 1650 10000 2200 12500 2750 15000 3300 20729 4560 23690 5.15 2.15 10000 2200 15000 3300 20000 4399 25000 5499 30000 6599 38754 8252 44290 5.15 3.15 15000 3300 22500 4949 30000 6599 37500 8249 45000 9899 56779 12400 64890 5.15 415 20000 4399 30000 6599 40000 8799 50000 13198 74804 16455 85490 6.15 415 20000 4399 30000 6599 40000 8799 30000 6599 36000 7919 46279 10180 52890 6.15 2150 12000 2440 12000 2400 5279 30000 6599 36000 7919 46279 10180 52890 6.15 21000 5279 36000 7919 48000 1559 60000 13198 7000 15838 89329 91650 10209 6.15 3000 6599 45000 9899 60000 13198 7000 13183 89329 19165	35690 78	6870	31229	5279	24000	4399	20000	3520	16000	2640	12000	1760	8000	2.15	4.15
5.15 1.15 5000 11000 7500 1650 10000 2200 12500 2750 15000 3300 20729 4560 23690 5.15 2.15 10000 2200 15000 3300 20000 4399 25000 5499 30000 6599 38754 8252 44290 5.15 3.15 15000 3300 22500 4949 30000 6599 37500 8249 45000 9899 56779 12490 64890 5.15 4.15 20000 4399 30000 6599 40000 8799 50000 10999 60000 1318 74804 16455 85490 6.15 1.15 6000 1320 9000 1980 12000 2640 1500 3300 18000 3960 24754 5445 28290 6.15 2100 2640 18000 3960 24000 5279 30000 6599 36000 7919 46279 10180 52890 6.15 24000 5279 36000 7919 48000 10559 60000 13188 7000 11838 89329 91650 10209 6.15 3000 6599 45000 9899 60000 13198 7000 13183 89329 91650 10209 6.15 3000 6599 4500 9899 60000 13198 7000 13183 89329 10850 128	52290 11	10065	45754	7919	36000	6599	30000	5279	24000	3960	18000	2640	12000	3.15	4.15
5.15 2.15 1000 2200 1500 3300 20000 4399 25000 5499 30000 6599 38754 8525 44290 5.15 3.15 15000 3300 22500 4949 30000 6599 37500 8249 4500 9899 56779 12490 64890 5.15 4.15 20000 4399 30000 6599 37500 8249 45000 9899 56779 12490 64890 6.15 4.15 20000 4399 30000 6599 30000 1318 74804 16455 85490 6.15 1.15 6000 1320 9000 1980 12000 2640 15000 3300 18000 3960 24754 5445 28290 6.15 2100 2640 18000 3960 24000 5279 30000 6599 36000 7919 46279 10180 52890 6.15 24000 5279 36000 7919 48000 10559 60000 1318 72000 15838 89329 19650 10209 6.15 30000 6599 45000 9899 60000 13188 7500 16498 90000 19798 110854 24385 12690 6.15 30000 7919 54000 11879 72000 15838 90000 19798 108000 23757 132379 29120 15129	68890 15	13260	60279	10559	48000	8799	40000	7039	32000	5279	24000	3520	16000	4.15	4.15
5.15 3.15 15000 3300 22500 4949 30000 6599 37500 8249 45000 9899 56779 12490 64890 5.15 4.15 20000 4399 30000 6599 40000 8799 50000 10999 60000 13198 74804 16455 85490 6.15 1.15 6000 1320 9000 1980 12000 2640 15000 3300 18000 3960 24754 5445 28290 6.15 1.15 6000 5279 36000 1318 72000 15838 89329 19650 10209 6.15 4.15 24000 5279 36000 1318 75000 16498 90000 19798 10854 24355 12269 6.15 5.15 30000 6599 45000 1879 72000 15838 90000 19798 10800 23757 132379 29120 151290 7.15	23690 52	4560	20729	3300	15000	2750	12500	2200	10000	1650	7500	1100	5000	1.15	5.15
5.15 4.15 20000 4399 30000 6599 40000 8799 50000 10999 60000 13198 74804 16455 85490 6.15 1.15 6000 1320 9000 1980 12000 2640 15000 3300 18000 3960 24754 5445 28290 6.15 2.15 12000 2640 18000 3960 24000 5279 30000 6599 36000 7919 46279 10180 52890 6.15 4.15 24000 5279 36000 7919 48000 10559 60000 13198 7200 15838 89329 19650 10209 6.15 5.15 30000 6599 45000 9899 60000 13198 7500 16498 90000 19788 110854 24385 12669 6.15 5600 7919 54000 11879 72000 15838 90000 19788 108000 23777<	44290 97	8525	38754	6599	30000	5499	25000	4399	20000	3300	15000	2200	10000	2.15	5.15
6.15 1.15 6000 1320 9000 1980 12000 2640 15000 3300 18000 3960 24754 5445 28290 6.15 2.15 12000 2640 18000 3960 24754 5445 28290 6.15 2.15 12000 2640 18000 3960 24000 5279 30000 6599 36000 7919 46279 10180 52890 6.15 4.15 24000 5279 36000 7919 48000 10559 60000 13198 72000 15838 89329 19650 10209 6.15 5.15 30000 6599 45000 1879 72000 15438 90000 19798 108000 23757 132379 29120 15129 6.15 5.15 30000 4619 28000 6159 35000 7699 42000 9239 53804 11835 61490 7.15 1.15 7000	64890 14	12490	56779	9899	45000	8249	37500	6599	30000	4949	22500	3300	15000	3.15	5.15
6.15 2.15 12000 2640 18000 3960 24000 5279 30000 6599 36000 7919 46279 10180 52890 6.15 4.15 24000 5279 36000 13198 7200 15838 89329 19650 10209 6.15 4.15 24000 5279 36000 13198 75000 16498 90000 19798 10854 24385 126694 6.15 5.15 30000 6599 45000 1879 72000 15838 90000 19798 108000 23757 132379 29120 15129 6.15 36000 7919 54000 11879 72000 15838 90000 19798 108000 23757 132379 29120 15129 7.15 1.15 7000 1540 10500 2310 14000 3080 17500 3850 21000 4619 28779 6331 32890 7.15 14	85490 18	16455	74804	13198	60000	10999	50000	8799	40000	6599	30000	4399	20000	4.15	5.15
1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 <td>28290 62</td> <td>5445</td> <td>24754</td> <td>3960</td> <td>18000</td> <td>3300</td> <td>15000</td> <td>2640</td> <td>12000</td> <td>1980</td> <td>9000</td> <td>1320</td> <td>6000</td> <td>1.15</td> <td>6.15</td>	28290 62	5445	24754	3960	18000	3300	15000	2640	12000	1980	9000	1320	6000	1.15	6.15
6.15 5.15 30000 6599 45000 9899 60000 13198 75000 16498 90000 19798 110854 24385 12669 6.15 6.15 36000 7919 54000 11879 72000 15838 90000 19798 108000 23757 132379 29120 151294 7.15 1.15 7000 1540 10500 2310 14000 3080 17500 3850 21000 4619 28779 6331 32890 7.15 1.15 7000 1540 10500 2310 14000 3080 17500 3850 21000 4619 28000 6159 35000 7699 42000 9239 53804 11835 61490 7.15 3.15 21000 4619 31500 6929 42000 9239 52500 11549 63000 13858 78829 17340 90090 7.15 6.15 42000 9239 6300	52890 11	10180	46279	7919	36000	6599	30000	5279	24000	3960	18000	2640	12000	2.15	6.15
6.15 36000 7919 54000 11879 72000 15838 90000 19798 108000 23757 132379 29120 15129 7.15 1.15 7000 1540 10500 2310 14000 3080 17500 3850 21000 4619 28779 6331 32890 7.15 2.15 14000 3080 21000 4619 28000 6159 35000 7699 42000 9239 53804 11835 61490 7.15 3.15 21000 4619 31500 6929 42000 9239 52500 11549 63000 13858 78829 17340 90090 7.15 6.15 42000 9239 63000 13858 84000 18478 105000 23077 126000 27717 153904 33855 175890 7.15 6.15 42000 9239 63000 13858 84000 18478 105000 23077 126000 27717 153904 33855 175890 7.15 7.15 49000	102090 22	19650	89329	15838	72000	13198	60000	10559	48000	7919	36000	5279	24000	4.15	6.15
7.15 1.15 7000 1540 10500 2310 14000 3080 17500 3850 2100 4619 28779 6331 32890 7.15 1.15 7000 1540 10500 2310 14000 3080 17500 3850 21000 4619 28779 6331 32890 7.15 2.15 14000 3080 21000 4619 28000 6159 35000 7699 42000 9239 53804 11835 61490 7.15 3.15 21000 4619 31500 6929 42000 9239 52500 11549 63000 13858 78829 17340 90090 7.15 6.15 42000 9239 63000 13858 84000 18478 105000 23097 126000 27717 153904 33855 175890 7.15 7.15 49000 10779 73500 16168 98000 21557 122500 26947 1470	126690 27	24385	110854	19798	90000	16498	75000	13198	60000	9899	45000	6599	30000	5.15	6.15
7.15 1.15 7000 1540 10500 2310 14000 3080 17500 3850 21000 4619 28779 6331 32890 7.15 1.15 7000 1540 10500 2310 14000 3080 17500 3850 21000 4619 28779 6331 32890 7.15 2.15 14000 3080 21000 4619 28000 6159 35000 7699 42000 9239 53804 11835 61490 7.15 3.15 21000 4619 31500 6929 42000 9239 52500 11549 63000 13858 78829 17340 90090 7.15 6.15 42000 9239 63000 13858 84000 18478 105000 23097 126000 27717 153904 33855 175890 7.15 7.15 49000 10779 73500 16168 98000 21557 122500 26947 147	151290 33	29120		23757	108000	19798	90000	15838	72000	11879	54000	7919	36000	6.15	6.15
7.15 3.15 21000 4619 31500 6929 42000 9239 52500 11549 63000 13858 78829 17340 90090 7.15 6.15 42000 9239 63000 13858 84000 18478 105000 23097 126000 27717 153904 33855 175890 7.15 6.15 49000 10779 73500 16168 98000 21557 122500 26947 147000 32336 178929 39360 204490 8.15 1.15 8000 1760 12000 2640 16000 3520 20000 4399 24000 5279 32804 7216 37490 8.15 2.15 16000 3520 2000 7039 40000 8799 48000 10559 61329 13491 70090 8.15 3.15 24000 5279 36000 7919 48000 10559 60000 13198 7200 15838	32890 72	6331		4619	21000	3850	17500	3080	14000	2310	10500	1540	7000	1.15	7.15
7.15 3.15 21000 4619 31500 6929 42000 9239 52500 11549 63000 13858 78829 17340 90090 7.15 6.15 42000 9239 63000 13858 84000 18478 105000 23097 126000 27717 153904 33855 175890 7.15 7.15 49000 10779 73500 16168 98000 21557 122500 26947 147000 32336 178929 39360 204490 8.15 1.15 8000 1760 12000 2640 16000 3520 20000 4399 24000 5279 32804 7216 37490 8.15 1.15 16000 3520 20000 7039 40000 8799 48000 10559 61329 13491 70090 8.15 1.15 24000 5279 36000 7919 48000 10559 60000 13198 7200 15838 89854 19765 102690 8.15 3.15 24000 5279	61490 13	11835		9239	42000			6159			21000		14000		
7.15 6.15 42000 9239 63000 13858 84000 18478 105000 23097 126000 27717 153904 33855 175890 7.15 6.15 42000 10779 73500 16168 98000 21557 122500 26947 147000 32336 178929 39360 204490 8.15 1.15 8000 1760 12000 2640 16000 3520 20000 4399 24000 5279 32804 7216 37490 8.15 1.15 8000 3520 24000 7039 40000 8799 48000 10559 61329 13491 70090 8.15 3.15 24000 5279 36000 7919 48000 10559 60000 13198 72000 15838 89854 19765 102690 8.15 5.15 50000 11013 75000 16520 100000 22026 125000 27533 150000 33039	90090 19	17340		13858	63000	11549	52500	9239	42000	6929	31500	4619	21000	3.15	7.15
7.15 7.15 49000 10779 73500 16168 98000 21557 122500 26947 147000 32336 178929 39360 204490 8.15 1.15 8000 1760 12000 2640 16000 3520 2000 4399 24000 5279 32804 7216 37490 8.15 2.15 16000 3520 2000 4399 24000 5279 32804 7216 37490 8.15 2.15 16000 3520 24000 10559 61329 13491 70090 8.15 3.15 24000 5279 36000 7919 48000 10559 60000 13198 72000 15838 89854 19765 102690 10.15 5.15 50000 11013 75000 16520 100000 22026 125000 27533 150000 33039 182954 40245 209090	175890 38												42000	6.15	
8.15 1.15 8000 1760 12000 2640 16000 3520 20000 4399 24000 5279 32804 7216 37490 8.15 1.15 8000 3520 24000 5279 32804 7216 37490 8.15 2.15 16000 3520 24000 7039 40000 8799 48000 10559 61329 13491 70090 8.15 3.15 24000 5279 36000 7919 48000 10559 60000 13198 72000 15838 89854 19765 102690 10.15 5.15 50000 11013 75000 16520 100000 22026 125000 27533 150000 33039 182954 40245 20909	204490 44													7.15	
8.15 2.15 16000 3520 24000 5279 32000 7039 40000 8799 48000 10559 61329 13491 70090 8.15 3.15 24000 5279 36000 7039 40000 13198 72000 15838 89854 19765 102690 10.15 5.15 50000 11013 75000 16520 100000 22026 125000 27533 150000 33039 182954 40245 209090															
8.15 3.15 24000 5279 36000 7919 48000 10559 60000 13198 72000 15838 89854 19765 102694 10.15 5.15 50000 11013 75000 16520 100000 22026 125000 27533 150000 33039 182954 40245 209094	70090 15														
10.15 5.15 50000 11013 75000 16520 100000 22026 125000 27533 150000 33039 182954 40245 209094	102690 22														
- TOTS I DIS I MOUDO I 21145 I 144000 I 31218 I 192000 I 42290 I 27000 I 52863 I 288000 I 63736 I 272600 I 76760 I 20200	397290 87	76469	347629	63436	288000	52863	240000	42290	192000	31718	144000	21145	96000	6.15	16.15
	4651290 102														



Access for erection: Full access specifications are available on our website. Please phone sales on +353 (0) 64 6632421 for any technical help that you may require, or simply to size a tank into the space available to you.

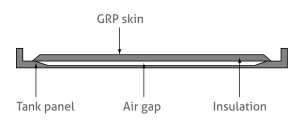
Our trained technical staff are here to help and advise you, to ensure that you achieve the most economical solution on all of your water storage requirements.

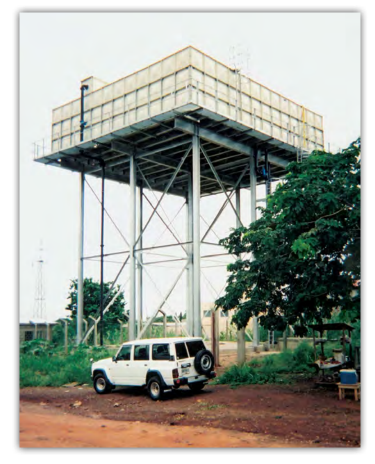
Format 30

Format 30 is Tricel's description of tanks with Heavy Duty panel covers, complete with screened vents, overflows, warning pipes etc. and having roof panels and side walls insulated with encapsulated CFC-Free polyurethane foam insulation. This meets the requirements of section 30 of the water bye laws in the majority of situations. Tanks in boiler rooms etc. may also need base insulation.

Please Note:

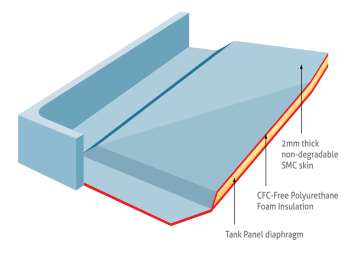
Insulation slows down but does not prevent heat loss or gain over protracted periods. Additional information is available in BS EN 13280:2001 & BS EN 806-1:2000, BS EN 806-2:2005, BS EN 806-3:2006, BS EN 806-4:2010, BS EN 806-5:2012, BS 8558:2011





Tanks Insulated and finished to Format 30

Note: This is only an example of one type of insulation skin, there are different arrangements for different types of tanks.



Pipe Connections for Insulated Cold Water Storage Tanks

The areas where pipe connections can be made on insulated tanks are more restricted than in standard tanks, the picture shows a recess in the insulation panel to allow for the pipe connection.





- Current legislation states that hot or cold water in any premises that might be used for human consumption must be of potable quality.
- In addition to tank material specifications, there are now further requirements for lid design, the screening of vents, breathers, overflows, warning tell-tale pipes and the provision of insulation which will help prevent freezing and also help keep water as cool as practicable, ideally less than 20°C.

Guidelines for different models of tanks

• Standard tank

This tank is complete with internally flanged base, externally flanged side walls. All under water stays are stainless Steel.

• Light duty cover

Only suitable for indoor use, and for the storage of foul water. They are not designed to take man weight.

• Heavy duty cover

Suitable for indoor and outdoor use, and for the storage of foul water. These tanks have internally flanged lid panels, similar to those used in the base.

Heavy duty cover and finished to format 30

Suitable for indoor, outdoor use and for the storage of potable (drinking)water.

• Types of bolts

Standard tanks come complete with bolts galvanised to BS EN ISO 1461:2009, we recommend that consultants specify Stainless Steel grade 316 S16 bolts under water.

Dividers

In any situation where there is only one water storage tank in a building and the capacity is greater that 1000 litres (220 gallons), BS 6700 states "To avoid interruption of the water supply when carrying out repairs or maintenance, the cistern shall be provided with compartments or standby cistern". *Note:* we recommend that two separate tanks be used, where an uninterrupted water supply is critical.





Insulated panel with recess for pipe work
Ball valve housing
For the panel backback

3. External ladders

• Ball Valve housing

Enclosed chamber containing an access hatch above the level of the cover, permitting the level control mechanism to be mounted at a higher level than would otherwise be possible.

Ladders

Where tank depth is 1.5 m or greater, internal and external ladders should be specified. If the tank is on a raised platform then ladders may be required on tanks lower than this height.

• Reverse base tanks

(Externally flanged base) These types of tanks allow the tank to be totally drained down, as the base is flat and they also allow access to all the bolts from outside the tank.

• Weir

Construction of one or more panels within a tank, which divides the tank but to less than its full depth such that the contents can spill over from one side of the weir to the other.

• Baffle

Construction of one or more panels within a tank, which partially subdivides the tank in order to increase the length of the flow-path between the inlet and the outlet from the tank.



Tricel is a global provider of high performance solutions for the Water, Environmental, Construction and Materials industries. Our company ethos "Generations of Innovation" is built around three interlinking themes; Innovation, Quality and Heritage, which have been developed over the last 40 years. We deliver innovative quality solutions that our customers can trust. With manufacturing locations in 5 countries we possess a broad and distinct range of capabilities enabling us to supply a comprehensive range of products to over 50 countries worldwide.

One-piece tanks

Tricel manufactures a variety of One-Piece cold water storage tanks. These durable Fibreglass (GRP) tanks are easy to install and represent excellent value for money. They come in sizes from 45 to 4,546 Litres and are available ex-stock.

All of our One-Piece tanks can be supplied Factory Insulated to Format 30, thus meeting requirements for Break Tanks. All capacities are nominal.

Modular building systems

The modular building system is constructed of GRP (fibreglass) modules to various sizes and colours to meet customers specifications.

Architecture

Modular building systems can help you meet strict planning regulations, by hiding unsightly booster-sets, pumps, air-conditioning systems & water tanks. These Modular systems from Tricel can help blend rooftops into more natural surroundings.

Lowline housings - insulated housings for tanks and equipment

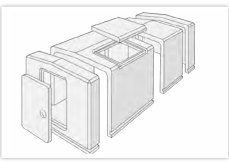
Lowline insulated housing systems offer complete design flexibility for use in many applications, from a simple tank housing to a complex extended insulated covering for duct and pipework runs. Unit height can be varied by adjusting the dwarf walls on which it stands.

Tricel's design department are always available for consultation, technical advice and assistance. We have many years of experience in the construction industry and can offer sound advice on our products in association with particular building applications.

Liquid storage tanks

Liquid storage tank systems for below or above ground applications, with the provision of a storage capacity of 15,000 litres and upwards. They are designed primarily for buried sites, where below ground storage is required for climactic or environmental reasons. The walls are formed from rigid, flanged, self-supporting, hemi-cylindrical GRP sections.













Tricel (Killarney) Unlimited Company, Ballyspillane Industrial Estate, Killarney, Co. Kerry, Ireland. Tel: +353 (0) 64 6632421 | Email: sales@tricel.ie | www.tricel.ie

In accordance with Tricel's normal policy of product development these specifications are subject to change without notice. Tricel (Killarney) Unlimited Company trade as Tricel