

2019 Fall Services and Products

Fall will be here shortly and the demand for pool closings will be high. We urge you to call and schedule your closing as soon as possible. This is to ensure that your pool can be winterized and closed at your convenience. Our closing crew is available Monday through Saturday, and we are in every town once a week. Unfortunately, **we are unable to give a time of arrival**, due to length of time required at each closing. We do not require you to be home for the service, **we just ask that you leave out your winter cover, winter freeze plugs, Gizmos (inground pools only) and water tubes, if used, by the pool.** Please bear with us as the weather and other unforeseen factors sometimes require a rescheduled closing date. Please read the newsletter in its entirety to be sure you are ready for your scheduled pool closing.

Option # 1 – Pool closing with placement of the winter cover, this includes the following:

- Installation of the winter cover or Pacific safety cover/Loop Loc cover
- Complete draining of filtration system
- Removal of ladders and handrails
- Installing your freeze plugs and Gizmos in your skimmers (for inground pools only)
- Addition of shock and algaecide

		With Sustain
Inground with a safety cover	\$290	\$320
Inground with a poly (tarp) cover	\$350	\$380
Above Ground	\$250	\$280

Option # 2- Pool closing without placement of the winter cover, this includes the following:

- Complete draining of filtration system
- Removal of ladders and handrails
- Installing your freeze plugs and Gizmos in your skimmers (for inground pools only)
- Addition of shock and algaecide

		With Sustain
Inground	\$250	\$280
Above Ground	\$175	\$205

Pool closings with spillover spas or concrete/gunite pools will require additional time at the service site. Please let the retail store know when scheduling if you have any of the formerly mentioned features. Please note the price increase:

		With Sustain
Option # 1 With safety cover	\$390	\$420
Option # 1 With poly (tarp) cover	\$450	\$480
Option # 2 Without placement of the winter cover	\$350	\$380

Pricing for fall services available:

Element cleaning (cartridge/D.E.)	\$130/\$155
Element cleaning (cartridge/D.E. – customer will drop off before November 1 st & pick up)	\$90/\$115
Salt chlorine generator maintenance performed at closing	\$85

***Your swimming pool equipment should be stored clean for the winter months; this will help extend the life of your equipment.**

Please be sure the following is completed prior to your scheduled pool closing. An additional charge will be added if a return visit is required:

- Place the winter cover, winter freeze plugs, Gizmos (**inground pools only**) and water tubes, if used, by the pool.
- If the timer is not turned off properly, the pump may turn back on after the pool has been winterized.
We ask that you, as the homeowner, be responsible for turning off the circuit breaker and/or disabling the timer after we have winterized the pool.
- All drop-in stairs need to be removed prior to closing; we are unable to remove them at the closing. If you need assistance in doing this, we would be happy to schedule a service call prior to the closing date.
- **All inground pools not installed by Snyder Pools, must lower the water 3" below the skimmers.**

Please keep in mind:

- All pools not installed by Snyder Pools will incur an additional \$25.00 charge to blow out the skimmer and return lines.
- Any parts not provided by the homeowner will be provided by Snyder Pools and billed out accordingly.
- If the winter cover is not left out on scheduled closing date, a return trip will be required at an additional service charge.
- Due to possible algae growth often associated with safety covers, we recommend that you super chlorinate your pool with 1 lb. Super Shock-It per 5,000 gallons of water prior to your scheduled closing.
- We advise that prior to winterizing the pool, you keep the filtration system operating normally, and maintain a 1-3 ppm chlorine, 7.2 ppm pH, 80-120 ppm alkalinity, and 80 ppm stabilizer level. The cleaner the pool is when closed, the cleaner it will be at the opening. We offer FREE water analysis readings at our retail store.
- Pool closings do not include removal of leaves or debris.

During the winter months, please take note of the following:

Customers with tarp covers:

- Water should be siphoned back under the cover during the fall and spring months to minimize the weight on the cover. Failure to do so may compromise the integrity of the cover and pool structure. If you should need assistance with this over the winter, please call our retail store and we'll be happy to send out our service crew.

Customers with safety covers:

- **We also recommend E-Z CLOR Algaecide be poured through the "Kem Cap" in late fall, and again in early spring. This will help prevent algae growth while being winterized.**

Above Ground pool owners with resin, steel and aluminum pool structures:

- Due to the heavy snow in the previous years, there has been an increase in the number of pools with winter damage caused by snow and the expansion of ice shifting. This type of damage is considered an act of nature and will not be covered under any warranty, with the exception of the Radiant Metric Series pools.
- All above ground pool structures should not use **Gizmos, winter freeze plugs, or skimmer plates** in or around the skimmer, as this will allow for drainage of the water. Winter freeze plugs can be placed in skimmer once the snow starts to melt. This will prevent too much water loss while snow is melting. Please pay special attention to the tautness of the cover's wire and remove any snow and water build-up off of the cover. If you need assistance during the winter, our service crew is available to respond.

IMPORTANT: Due to unforeseen weather conditions and situations beyond our control, Snyder Pools cannot be responsible or liable for damage done to the pool or plumbing due to winter damage or freeze up.

**ALL CLOSINGS MUST BE PAID PRIOR TO SCHEDULED CLOSING
WE WILL NOT ACCEPT PAYMENT AT THE TIME OF SERVICE**