



WORK DESCRIPTION AND REQUIREMENTS FOR BUILT-IN POOLS

Harmony and Industria models

It is important to read this document before the beginning of the work and to keep it available while work is in progress. It describes the different steps of the work as well as the client's responsibilities.

This document was devised for clients who purchased their built-in pool from Trevi and are about to have it installed. It describes the different steps of the work as well as the client's responsibilities. Further information can be provided during progress of construction work. This document is not exhaustive to all situations that can occur during the installation of a built-in pool.

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Trevi thanks you for the purchase of your built-in pool and values your trust.



**North Shore / South Shore /
Montréal / Gatineau**

514 228-7384

FOR THE HARMONY MODEL

Delivery: dial extension 2100

Installation: dial extension 2100

FOR THE INDUSTRIA MODEL

Delivery: dial extension 2325

Installation: dial extension 2350



Québec / Lévis

418 687-1988

FOR THE HARMONY AND INDUSTRIA MODELS

Delivery: dial extension 90100

Installation: dial extension 90100

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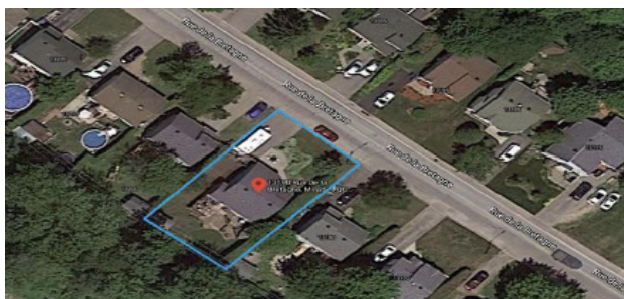
CUSTOMER ACCESS ON TREVI.CA
For all documentation relevant to your purchase,
online support, warranties, etc.

1 FIRST PAYMENT

- First payment deposit on contract signature.

2 CUSTOMER'S RESPONSIBILITIES

- Following the visit of a technical draftsman, customers must request a building permit from their municipality and obtain it prior to work beginning. In some cases, the city will have other requirements to meet. If so, the client is responsible of that and of the fees attached. Make sure that the plan includes all your needs in as much detail as possible because any modification could imply delays and extra costs. Each plan revision, for any reason, including to relocate a light, a skimmer or a filtration system implies \$100 extra costs.
- For all models, customers must also obtain authorization from public utilities (Info- Excavation) to ensure that no underground lines, wires or conduits are located within the future building site of the swimming pool. You can inquire about this information by calling **Info-Excavation Montreal at 514 286-9228 or 1 800 663-9228 or via their web site info-ex.com/en/pool**. Info-Excavation will take care of your request much more quickly if you send it through their web site than if you call. You will receive a request confirmation of Info-Excavation beginning with the number 2. You will have to send this document to the excavator as well as the other response you will receive from the members (Énergir, Bell, Videotron, HQ and others), if applicable.
- **Important: the selected zone that will be checked by Info-Excavation must include the whole yard (front and back) and not only the zone where the pool will be installed.**



- In order to make sure that there is enough space for the excavation machinery, the excavator will go on site. If the client is not there, the excavator will only contact him if there is a problem with the access. If there is no problem, the excavator will only contact the client the day before the excavation starts to confirm it.
- Following the access visit and pursuant to recommendations, customer must remove all obstacles that may hinder the access of heavy machinery during construction, such as trees, cedar hedges, fences, balconies, etc. Additional fees will be charged if access passage is sub-standard (minimum 12' width in a straight line, and 12' high) and if there are obstacles in the access (in a straight line and turning corners).
- For all models, customer must ensure that approximately 4 rolls of temporary fencing and a supply of temporary steel fence posts are available. Trevi will install this temporary fence at the liner installation phase. If the property is not fenced-in, customer will need to supply a sufficient quantity of posts and temporary fencing (including sidewalk or paver stones) so that Trevi can secure the

pool. If the property is entirely fenced-in, customer will need to supply a sufficient quantity of posts and temporary fencing so that Trevi can secure the machinery access passage. If customer does not have a fencing contractor, he/she will have to purchase these materials independently. **Temporary fence is mandatory for excavation work to begin.**

- Some cities require a metal fence. Make sure to check with your city before the excavation work begins.
- It is very important that you be aware of the limits of your property so that the building site of your pool conforms to all city regulations and by-laws. In all cases, Trevi will not be held responsible for missing property boundaries.
- The delivery of stone or sand sometimes requires a permit for the occupation of public places. It is the customer's responsibility to check with his/her municipality if there is a need to obtain one and request one if necessary.
- Once Trevi's work is finished, restoration of the property (fence, trees, access passage) is the customer's responsibility.
- Any additional work, in the form of addenda to the contract, that was not originally planned will be added to the financing plan or will be payable immediately. It may not be paid at the end of construction.
- Trevi's liability does not extend to damage caused to fences, hedges or curbs on the client's property further to the passage of trucks and machinery, even if the access to the yard is 12 feet or more.

3 FURTHERMORE, FOR CUSTOMERS RESIDING IN ONTARIO

- Customers must also obtain authorization from public utilities to ensure that no underground lines, wires or conduits are located within the future building site of the swimming pool. You can inquire about this information by calling « on1call » at 1-800-400-2255 or via the website: on1call.com.
- Two different permits may be necessary (construction and electricity).
- Grounding has to be done by a certified electrician. An inspection is required before resuming the installation. To do so, you need to get the approbation from the ESA (Electrical Safety Authority) before Trevi can go on. The phone number for the ESA is 1- 877-372-7233.
- The walls of the pool are assembled and the inspector from the ESA (Electrical Safety Authority) has to approve the work. You will then be able to contact Trevi at extension 2100 to proceed with the pouring of the concrete
- **Important: the electrician has to be certified in Ontario. No electrician from Quebec can work at an Ontario address.**

1 SECOND PAYMENT

- Fifteen days before the date of delivery, the client must go to the store branch or online to settle the second payment (in order to avoid any changes before the installation).
- If the payment is not made, date of shipping will be postponed, leading to delays in the accomplishment of the work.

2 IMPORTANT

- Client should plan a space (12' x 12') to accommodate materials, preferably on his own property.
- If the access is less than 6' wide, the structure will be delivered in the alley or in the garage only. The location chosen must not be in the way that will be used by the machinery.

EXCAVATION

Client's attendance is required for this phase.

- **Temporary fence and posts are required (1 post every 5 feet).**
- **After delivery of the materials, the person in charge will go to the client's site to inspect the access. The client's presence is required for this visit. The client will be contacted the day before the excavation starts in order to confirm it.**
- **The client's presence is required during the excavation.**

1 REMINDER

- Confirmation of construction permit and authorizations from public utilities (Info-Excavation). Please supply authorization numbers to Trevi.
- Backyard access for excavation equipment must be cleared out and property limits well indicated.
- Any appendix required for extra sidewalk/paver will have to be signed **before** the excavation.
- It is the client's responsibility to check with the city what the requirements are for the temporary fence (type, location, when to install it, etc.) and to respect those requirements.

2 EXCAVATION CONSISTS OF DELIMITING THE SPACE OF YOUR BUILT-IN POOL, DIGGING THE HOLE FOR THE POOL AND REMOVING THE SOIL.

- If the access passageway for the excavation equipment is made of asphalt, concrete or paver stones, Trevi strongly recommends that the client should plan to protect the surface with plywood sheets to try and minimize the risk of damage. Trevi will not assume responsibility from damages that may occur.
- The approximate height of the pool relative to the surrounding terrain will be determined according to general terrain conditions, to be approved by the client in regards to his landscaping project. Trevi reserves the right to raise the level of the pool to prevent water from surrounding properties from running onto the customer's property. The customer agrees to orient the gutter slab away from the pool, to prevent rainwater damaging the pool and the sidewalk/paver (occurrence of cracks, paver subsidence, etc.) which would result in voiding the warranty.
- Trevi will not connect the pool drain to the house's French drain. However, Trevi will install a dry well security in the pool sidewalk/paver stones. The customer must obtain a submersible pump

with automatic float at his own expense, if enough water should accumulate in the well. Customer will ensure that the pump is installed when the snow melts in spring and during the rainy season in the fall.

- If unexpected rock, stone heaps or organic matters are unearthed while digging, all additional fees for excavation, extraction, dirt and stone dumping will be charged to the client. Take note that, if necessary, we might have to fill holes with stone to make the ground even. Fees for filling will be also charged to the client.
- If pool position is in a slope, customer will be responsible for all expenses related to levelling the terrain (stone, sand, labour, transportation).
- If the event that the soil is not viable to receive the pool (presence of a high water table, weak or highly compactable soil (e.g. black earth or sand), organic wastes (e.g. stumps or trunks) etc.) the costs for the extraction of soil and filling of the terrain with stone to reach the original level of the ground and allow the solidity of the pool's foundation, will be assumed by the customer.
- In there is debris present, such as tree stumps, asphalt or concrete blocks, the customer will be responsible for any charges related to the removal and dumping of said debris in an appropriate location.
- If customer wishes to excavate a larger area for sidewalks, he/she must inform the excavation contractor prior to the beginning of excavation, in order to plan for the removal of soil and/or sod during the excavation process. Customer will need to sign an addenda related to the extra work prior to the day of excavation. Trevi will perform no excavation for sidewalks or paver stones other than what is specified in the agreement.
- Use of the small excavation equipment is required only if it is impossible to use the standard equipment. Trevi will not be held responsible for any damage that may be caused due to a non-standard access. Because small excavation equipment needs to do multiple passages, damages to the lawn can be more important than if standard excavation equipment was used. It is the client's responsibility to protect any cedar hedge, more so if the access is limited, in order to prevent the exhaust gas from the machinery from damaging it.
- Client should verify the quality of his house foundations located on the passageway of all excavation equipment. Trevi will not assume responsibility or any warranty from damages that can occur to house

EXCAVATION (CONTINUATION)

foundations near passageway of excavation equipment.

- If the access is too soft (e.g.: rain, land that does not drain well, risen land etc.), and the use of stone is necessary to consolidate the access, the client will be responsible for the charges for the delivery and retrieval of the stone at \$1000 + taxes per trip.
- If there is rock that needs to be dynamited, estimates will be given to the client by the dynamiter or excavator. The latter will assist the dynamiter during the work and will rebuild the hole after the dynamiting work. The cost for the rebuilding of the hole will require a separate estimate that will be done on site.
- **When pool access is smaller than 12' wide and/or height clearance is below 12', Trevi must employ non-standard machinery to build the pool, entailing additional costs to the customer.**

For the following steps, please follow those corresponding to your pool model:
HARMONY or INDUSTRIA.

POOL STRUCTURE INSTALLATION



- Garden hos.
- Functional electrical outlet.
- If above mentioned material is not accessible, customer will need to be present at this stage.
- Make sure that all material is available and accessible.

1 3RD PAYMENT

- The client must proceed by certified cheque or bank draft to the order of Magasins Trevi inc, cash or bank transfer.

2 THIS STEP CONSISTS

- Of assembling panels, steps, liner coping, skimmer and water returns at the proper location and level according to the draftsman's plans, taking into consideration the height of the pool as determined with the excavation contractor and/or his project manager.

- Concrete is poured for wall footings and pool floor. Please note that this step can be performed at any time, as pouring concrete is dependant on the weather and on concrete availability at specific hours of the day (such as work performed in the evening).
- Customer must ensure that workers can access all construction materials at all times in order to perform the above mentioned work.
- Concrete curing time must be considered when planning the following step: curing time depends on the weather.
- Customer must ensure that a functional electrical outlet and a garden hose are accessible. Should the customer be unable to supply one or the other, rental of an electric generator or of a water truck during work will be at the expense of the customer.

ELECTRICITY / Harmony et Industria models

For your information, please find below the electrical specifications of our equipment.

- The following informations should be handed over to your electrician for him to order the appropriate material.
- That information is strictly for information purposes and we recommend that you always follow the electrician's recommendations. The type of wire used for the installation will also be up to the electrician.
- Client is responsible for scheduling an appointment with an electrician and ensuring that all the electrical work is done once the equipment has been installed on the slab and the filtration equipment is connected to the pool.

1 GROUNDING

- An electrician hired by Trevi will only install the ground wire for your pool, but your master electrician will have to complete the installation, as per the effective regulations of the Régie du Bâtiment du Québec.
- Trevi is not responsible of digging the trench and backfilling as far as the electrical wires are concerned. This has to be done by the client or by a landscaper.

2 FOR AN INSTALLATION IN ONTARIO

- You need to obtain from public services, the required authorizations to make sure that there are no underground wires or pipes where you plan on installing the pool.
- You can obtain that information by contacting Info Ex-com at 1-800-663-9228, on1call.com.
- Two different permits may be required (construction and electricity).
- Grounding has to be done by a certified electrician. An inspection is required before resuming the installation. To do so, you need to get the approbation from the ESA (Electrical Safety Authority) before Trevi can go on. The phone number for the ESA is 1- 877-372-7233.
- **Important: the electrician has to be certified in Ontario. No electrician from Quebec can work at an Ontario address.**
- The walls of the pool are assembled and the inspector from the ESA (Electrical Safety Authority) then has to approve the work.
- You will then be able to contact Trevi to proceed with the pouring of the concrete.

PAGES 05 AND 06 // TO HAND IN TO YOUR ELECTRICIAN

INFORMATION FOR ELECTRICAL CONNECTIONS.



ABOVE-GROUND POOL			
DESCRIPTION	AMPERAGE	VOLTAGE	WIRES
Ultra Pro 1.5 hp	20 A	110 V	Direct connection
Turbo Injection 1.5 hp	20 A	110 V	Direct connection
Turbo Injection 2 speeds 1.5 hp AUTO	20 A	110 V	Direct connection
Ozonator	15 A	110V	Direct connection
Salt System	2 A	110 V	Direct connection
Light LED Skimmer	2 A	110 V	Direct connection
Light LED Wall	2 A	110 V	Direct connection
IN-GROUND POOL			
DESCRIPTION	AMPERAGE	VOLTAGE	WIRES
Super Pump 1 hp	20/15 A	110/220 V	Check with an electrician
Super Pump 1.5 hp	20/15 A	110/220 V	Check with an electrician
Super Pump 2 hp	20 A	220 V	Check with an electrician
Super Pump II 1 hp	20/15 A	110/220 V	Check with an electrician
Super Pump VS	15 A	220 V	Check with an electrician
Supermax VS Pentair	20/15 A	110/220 V	Check with an electrician
Intelliflo VS Pentair	15 A	220 V	Check with an electrician
Ozonator	15 A	110 V	Check with an electrician
Salt System	15 A	110 V	Check with an electrician
Power Flo 1.5	15 A	110/220 V	Check with an electrician
Power Flo 2.0	20 A	110/220 V	Check with an electrician
HEAT PUMP / WATER HEATER			
DESCRIPTION	AMPERAGE	VOLTAGE	WIRES
50 000 BTU MOOV	20 A	220 V	Check with an electrician
65 000 BTU MOOV	25 A	220 V	Check with an electrician
90 000 BTU MOOV	30 A	220 V	Check with an electrician
110 000 BTU MOOV	40 A	220 V	Check with an electrician
140 000 BTU MOOV	50 A	220 V	Check with an electrician
40 000 BTU Hayward	20 A	220 V	Check with an electrician
50 000 BTU Hayward	20 A	220 V	Check with an electrician
55 000 BTU Hayward	30 A	220 V	Check with an electrician
75 000 BTU Hayward	30 A	220 V	Check with an electrician
90 000 BTU Hayward	50 A	220 V	Check with an electrician
110 000 BTU Hayward	50 A	220 V	Check with an electrician
125 000 BTU Hayward	50 A	220 V	Check with an electrician
140 000 BTU Hayward	50 A	220 V	Check with an electrician
90 000 BTU Pentair	50 A	220 V	Check with an electrician
110 000 BTU Pentair	50 A	220 V	Check with an electrician
120/125 000 BTU Pentair	50 A	220 V	Check with an electrician
140 000 BTU Pentair	50 A	220 V	Check with an electrician
40 000 BTU OCEAN	20 A	220 V	Check with an electrician
50 000 BTU OCEAN	20 A	220 V	Check with an electrician
65 000 BTU OCEAN	30 A	220 V	Check with an electrician
80 000 BTU OCEAN	40 A	220 V	Check with an electrician

LINER INSTALLATION

- A temporary fence is mandatory for the liner installation phase.
- Materials must be accessible.
- Client's attendance is not required for this step but the payment must be made before the next step.

1 LAST PAYMENT

- The client must proceed by certified cheque or bank draft to the order of Magasins Trevi inc, cash or bank transfer.

2 REMINDER

- Customer must plan to have in his possession temporary fences and fence posts on the construction site.
- Customer should plan for four rolls of temporary fence with enough fence posts (1 fence post every 5 feet) to cover the entire perimeter area of the pool. It is possible for the client to obtain fence equipment through his fence contractor. If customer does not deal with a fence contractor, he will have to supply the fencing equipment himself. Trevi will install the temporary fence during the liner installation phase.
- The client will have to make an appointment with his electrician for the installation of the equipment.

3 THIS STEP CONSISTS

- Of a precision fit of the liner, and filling the pool with water at the proper level indicated by the installer.
- The customer will need a garden hose to fill up the pool. With the cooperation of your neighbours, pools can fill up much faster with extra garden hoses. In the case of customers with an artesian well,

arrangements can be made with a water tank company at client's expense.

- Customer must provide access to an exterior electrical outlet.
- **IMPORTANT: customer is responsible for scheduling an appointment with an electrician and ensuring that all the electrical work is done once the equipment has been installed on the slab and the filtration equipment is connected to the pool.**
- Trevi will return to fill the void surrounding the pool. Once this is done, you should continue filling your pool with water until the level reaches the middle of the skimmer.
- If the blowers stop unexpectedly, you must immediately shut off the water supply to avoid having folds appearing in the liner. **At this point you must inform Trevi, who will send a technician to address the issue.**
- When you turn off the blowers, don't forget to interrupt the water supply, as blower hoses installed between the liner and the walls will get stuck if water rises too high. If this were the case, we would need to lower the water level to remove the hoses.
- **DO NOT** switch off blowers at night if the appropriate water level has not yet been reached.

BACKFILLING

- Client's attendance is not required for this phase.

1 THIS STEP CONSISTS

- Of back filling the area surrounding the pool where the excavation exceeded the pool's dimensions (1 or 2 visits requested).
- The amount of stone or sand supplied by Trevi is determined according to the size and model of your pool. If more than 2 tons are required, client is responsible for the additional cost.
- If the installation of sonotubes is required (earth fill, waterfall, significant slope, etc.), extra fees of \$100 + tax will be charged to the client per sonotube.
- Trevi will NEVER connect the pool drain to the French drain of the house.
- **At this stage, the team will install a safety well. If the water level in the well exceeds mid-depth during the season, a submersible pump must be used to empty the safety well. Such a pump is available at Trevi retail outlets.**

- **IMPORTANT: if the ground presents a slope of more than 4 inches, extra fees will be applicable and determined during the backfilling (materials and labour not included).**



PLUMBING

- Client's presence is not required.
- An extension cord will be needed.

1 THIS STEP CONSISTS

- Of installing plumbing for the pump, filter and chlorine dispenser and if required, installation of a water heater, salt system and ozone system.

- Plumbing is deployed to a maximum of 20 feet from the water. Additional distance will be charged to client.
- Furthermore, Trevi is not responsible for digging a trench to bring the backwash pipe to the street. Additional costs will be charged if client wishes Trevi to dig this trench.

SIDEWALK FORM WORK

Optional step

- Customer's presence is required at this stage if modifications to the original plan have been requested.
- If extra footage of sidewalk has been added to the contract, this is the step where the payment related to it must be done.

1 THIS STAGE CONSISTS

- Of installing sidewalk form work and laying stone and metal reinforcement screens for the sidewalk. This step may take more than one day, depending on weather and time of day.
- If customer wishes to modify or expand sidewalk form work after it has been installed, he/she must assume all associated expenses, including those related to workers' transportation. An addenda will have to be sign.

- If Trevi pours a concrete base for a garden shed, customer will need to supply the plans and exact dimension of shed (check with shed manufacturer) to ensure that slab is consistent with manufacturer's specifications.

2 REMINDER

- If customer decides to install additional sidewalk at this stage, the feasibility and costs will be evaluated by the work team. Customer will indicate if he/she wishes to approve the estimate.

POURING OF CONCRETE FOR SIDEWALK

Optional step

- Subject to favourable weather conditions.

1 CUSTOMER'S RESPONSIBILITIES

- Customer must wait until forms have been removed before spraying sidewalk surface (soft spray or mist) as per these instructions: **Spring/Fall:** client must spray the sidewalk 48 hours after the pouring of it. Then, it must be sprayed every 3 hours for 2 days. If the client wishes to have a sidewalk that is more white, it is possible to continue spraying it for 7 days. **Summer:** client must spray the sidewalk 8 hours after the pouring of it. Then, it must be sprayed every 3 hours for 3 days. If the client wishes to have a sidewalk that is more white, it is possible to continue spraying it for 7 days.
- Customer must backfill the sides of the concrete sidewalk to prevent water from penetrating beneath it and causing heaves or cracks as it freezes. Backfilling must be done with backfill soil or peat after the sidewalk is fully completed by Trevi and after the client has watered it for a period of 7 to 10 days, as described above. The final height of the ground beside the sidewalk must be 2 inches lower than the surface of the sidewalk. Backfilling must be carried out in the year the pool is built.

2 THIS STEP CONSISTS

- Of pouring concrete and anchoring ladders (if applicable).
- Customer must ensure that all materials are accessible if stored inside.
- Removal of forms and cutting of lines in the concrete is performed in the days following the pouring.
- **Please take note that this will create a cloud of dust and it would be preferable to keep the windows closed during that time to prevent dust from getting into the house.**

3 IMPORTANT

- Trevi is not responsible for any marks that may appear in the concrete as it dries (such as animal paw tracks, leaves or other natural occurrences).
- **The client must ensure that his/her pets do not walk on the pool sidewalk while the concrete is being poured, and until the concrete is completely dry.**
- As snow is a natural insulator, the client must avoid clearing the snow from the pool sidewalk during the winter as a protective measure.
- In order to maintain the warranty on the sidewalk, the client must never use any type of abrasive on the pool sidewalk (i.e.: animal urine, salt, gravel, etc.).

INSTALLATION OF PAVER STONES

Optional step

- In preparation for this phase, a project manager will inspect the work area. Once this inspection is complete, materials will be delivered.
- Customer's presence will be required when the project manager comes for the inspection.
- A special team will be in charge of the work and will contact customer on the eve of installation.

1 TAKE NOTE THAT THERE WILL BE A DELAY OF APPROXIMATELY 7 BUSINESS DAYS, DEPENDING ON THE WEATHER, BEFORE THE INSTALLATION OF THE PAVER STONES STARTS.

- Once paver stones have been installed, if the electrician has completed the final connections, we will clean the pool and provide general instructions pertaining to pool operation.
- If the customer only took the bullnose with Trevi, we will take care of the cleaning of the pool once its installation is finished.
- However, if the paving stones are installed by a company other than Trevi, Trevi will handle the cleaning of the pool as soon as the installation of the pool is finished.



START UP

Client's attendance is required for this phase

1 THIS STEP CONSISTS

- To give general explanations and operation demonstrations of the pool to the client.
- At this stage, the final electricity must have been done beforehand and the pool must be filled and functional.
- After construction work has been carried out by Trevi, client takes responsibility for restoring the property, including fence, trees, passageways for excavation equipment, etc.
- Extras (added work) that are not included in the original contract will have to be added to existing financing arrangement or be payable immediately. Fees for these extras cannot be paid at the end of construction work.

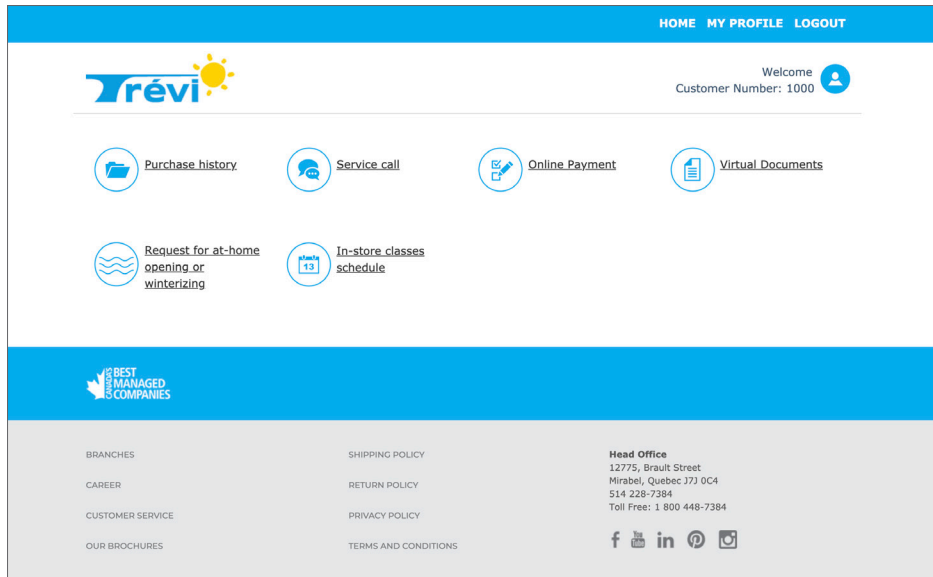
- Once the pool is full of water and in function, it is the client's responsibility to bring 500 ml of water to have it analyzed in store for free each month and to keep the written results of these analyses for warranty purposes.

2 AVAILABLE SERVICES

- Water analysis in store (free).
- Visit trevi.ca in section «CUSTOMER ACCESS». To access it, you must provide your email address and client number as it appears on your contract.



In section **Customer Access** you may download, all warranties, use and maintenance guides, procedures and other documents relating to our products, including the construction specifications for built-in pools. Also available: online payment, online request for opening and closing services and online registration for opening and closing classes.



STRUCTURE INSTALLATION

- **Make sure that all material is available and accessible.**

1 LAST PAYMENT

- The client must proceed by certified cheque or bank draft to the order of Magasins Trevi inc, cash or bank transfer.

2 THIS STEP CONSISTS

- Of preparing the foundation with rock dust and sand to settle the assembled panels. We will also be installing at this stage: skimmer basket, water returns as well as the main drain.

- Trevi will not connect any pool main drain to the house's French drain. Consequently, Trevi will install a draining well. However, if water accumulates in the well, client should get a submersible pump at his expense. Submersible pump should be installed when the snow melts in the spring and during the rainy season in fall.

LINER INSTALLATION

- **A temporary fence and fence posts are mandatory for the liner installation phase.**
- **Make sure that all material is available and accessible.**

1 THIS STEP CONSISTS

- Of a precision fit of the liner, and filling the pool with water at the proper level indicated by the installer.
- The client will need a garden hose (one or two) to fill up the pool. With the cooperation of your neighbours, pools can fill up must faster with extra garden hoses. In the case of clients with an artesian well, arrangements can be made with a water tank company at client's expense. The water level must reach the ground level.
- Client must provide access to an exterior electric socket.
- At this time, the installation of the filtration system will be done. The client must provide 2 slabs of concrete of 24" X 24" to put the filtration system on it. If there is also a heat pump to install, 2 extra slabs will be necessary.

2 REMINDER

- Client must plan to have in his possession temporary fences and fence posts on the construction site. Client should plan for four rolls of temporary fence with enough fence posts (1 fence post every 5 feet) to cover the entire perimeter area of the pool. It is possible for the client to obtain fence equipment through his fence contractor. If client does not deal with a fence contractor, he will have to supply the fencing equipment himself. Trevi will install the temporary fence during the liner installation phase.
- However, if property is totally fenced, client will have to provide enough temporary fences and fence posts to enclose the passageway for the excavation equipment.
- **A temporary fence is mandatory for the liner installation step.**
- It is the client's responsibility to check with the city to know what the specifications are about the temporary fence (type, location and when to install it) and to respect that regulation.

BACK FILLING



1 THIS STEP CONSISTS

- Of filling the excavated space around the pool to its original ground level (one or two visits). Once proper water level is obtained (water reaches the ground level), the space around the pool must be filled with compacted crushed stone. The installation team will execute this phase while connecting equipment.
- The installation team cannot excessively compact the crushed stone because this can cause damage to the pool.
- After construction work has been carried out by Trevi, client takes responsibility for restoring the property, including fence, trees, passageways for excavation equipment, etc.
- Extras (added work) that are not included in the original contract will have to be added to existing financing arrangement or be payable immediately. Fees for these extras cannot be paid at the end of construction works.

2 AVAILABLE SERVICES

- Water analysis in store (free).
- Visit trevi.ca in section «CUSTOMER ACCESS». To access it, you need to provide your email address and client number as it appears on your contract.



In section [Customer Access](#) you may download all warranties, use and maintenance guides, procedures and other documents relating to our products, including the construction specifications for built-in pools. Also available: online payment, online request for opening and closing services and online registration for opening and closing pool.

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Welcome

Customer Number: 1000

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[SHIPPING POLICY](#)

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[TERMS AND CONDITIONS](#)

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ACCESSORIES AND OPTIONS (TAXES NOT INCLUDED)



Prices may change without notice

ACCESSORIES AND OPTIONS	PRICES
Standard sidewalk Harmony (Montreal and Quebec regions)	\$19.95/sq.ft
Standard sidewalk Harmony (Gatineau region)	\$24.95/sq.ft
Standard sidewalk Harmony (Ontario)	\$29.95/sq.ft
Concrete slab for shed with sidewalk (Montreal and Quebec regions)	\$25.00/sq.ft
Concrete slab for shed with sidewalk (Gatineau region)	\$30.00/sq.ft
Concrete slab for shed with sidewalk (Ontario)	\$35.00/sq.ft
Concrete slab for shed with paver (Montreal and Quebec regions)	\$30.00/sq.ft
Concrete slab for shed with paver (Gatineau region)	\$35.00/sq.ft
Concrete slab for shed with paver (Ontario)	\$40.00/sq.ft

- When pool access is smaller than 12' wide and/or height clearance is below 12', Trevi must employ non-standard machinery to build the pool, entailing additional costs to the customer.

1 ACCESS MEASURING BETWEEN 7' TO 12' WIDE AND/OR WITH A HEIGHT CLEARANCE BETWEEN 8' TO 12'

- Pool measuring less than 24': \$2,500 + \$2,000 for Ontario
- Pool measuring between 24' and 30': \$2,500 + \$2,000 for Ontario
- Pool measuring between 32' and 34': \$3,000 + \$2,000 for Ontario
- Pool measuring between 36' and 40': \$3,500 + \$2,000 for Ontario

2 ACCESS MEASURING MORE THAN 5'8" BUT LESS THAN 7' WIDE AND/OR WITH A HEIGHT CLEARANCE UNDER 8'

- Pool measuring between 16' to 18': \$5,500 (unavailable for Gatineau and Ontario)
- Pool measuring 20': \$6,000 (unavailable for Gatineau and Ontario)
- Pool measuring 22': \$6,500 (unavailable for Gatineau and Ontario)
- Pool measuring 24': \$7,000 (unavailable for Gatineau and Ontario)

- Pool measuring 26': \$7,500 (unavailable for Gatineau and Ontario)
- Pool measuring 28': \$8,000 (unavailable for Gatineau and Ontario)

3 ACCES MEASURING MORE THAN 4' BUT LESS THAN 5'8" WIDE AND/OR WITH A HEIGHT CLEARANCE UNDER 8'

- Pool measuring between 16' to 18': \$6,500 + \$2,000 for Ontario
- Pool measuring 20': \$7,000 + \$2,000 for Ontario
- Pool measuring 22': \$7,500 + \$2,000 for Ontario
- Pool measuring 24': \$8,000 + \$2,000 for Ontario
- Pool measuring 26': \$8,500 + \$2,000 for Ontario
- Pool measuring 28': \$9,000 + \$2,000 for Ontario

4 REMOVING AN EXISTING POOL

- Quote on premises.

