CUSTOMER SATISFACTION - Everyone involved in Jones Pools is dedicated to customer satisfaction. We do exactly what we say we can do. You can count on us EVERY TIME, whether during the construction process, the after service required after the pool project is complete, the honouring of the most simple and comprehensive warranties the industry has to offer, or regular service on your pool for as long as you need.

OUR INTEGRITY - Our integrity, honesty and dedication to a realistic start date and completion time cannot be matched by our competitors. The fact we own our own dump trucks, excavators, bobcats and a fleet of 30 trucks and trailers on the road allows us to complete your project in the time frame we promise you.

We do 95% of the work ourselves and rely very little on the timing of the sub-contractors.

CONSTRUCTION METHODS & MATERIALS - Jones Pools construction methods and materials used in the installation of our pools and patios are the very best in the pool industry. This brochure illustrates very detailed explanations of how Jones Pools builds their pools and patios from start to finish. It also compares the products we use to build our pools against our competitors.

Know exactly what you are getting, this brochure will guide you through each step.

OUR PROMISE - Whether you are buying a new pool, renovating an existing pool, or require our service department to open, close or maintain your pool. We promise to offer you the best dollar value in the pool industry.
**SETTING THE BOX SUPPORTS** - highest quality every step of the way

1. **BOLTING & LEVELING** - Once the walls are set, the box supports are bolted to the panels and leveled.

2. **ADDING THE CONCRETE** - Concrete is poured around the entire perimeter of the pool, tying in the base of the pool walls and box support together.

3. **LAYING POOL LINES** - 2" Tiger Flex pool lines are placed in the middle of the box supports and enclosed in the gravel backfill for maximum protection.

4. **BACKFILL WITH STONE** - HL6 3/4" gravel is used to supply an excellent drainage material and fill around the pool walls and box support, allowing for a 99% compacted sub-base for your patio.

5. **PREPARING FOR CONCRETE DECK / PATIO** - 16" grid of 10M rebar is tied into a 16" O/C (on center) grid and placed in the center of the concrete when poured to provide maximum strength.

6. **SUPERIOR CONCRETE MIXTURE** - 32 MPa C-2 concrete mixture, including air entrainment, is used to provide not only strength but durability for a long-lasting surface. In pattern concrete, a fibreglass mesh is added into the concrete mixture to help prevent any shrinkage cracks on the surface.

---

**STEEL WALL POOL KITS** - All components of our steel wall pool kits are made from the highest grade of galvanized steel available. We proudly use only North American steel in all our products. Panels are fabricated using the latest clinch-lock technology for superior rust resistance and durability, NO WELDS!

**JONES POOLS SUPERIOR STEEL POOL WALLS**

**OTHER STEEL POOL WALLS AVAILABLE**

---

**JONES POOLS SUPPORT SYSTEM USED**

**OTHER SUPPORT SYSTEMS AVAILABLE**

---

**DOUBLE TRACK ALUMINUM COPING** - long lasting durability!

**CONCRETE OR PATTERN CONCRETE DECKS / PATIOS** - AVAILABLE IN WHITE OR GREY BAKED ENAMEL FINISH

**FLAGSTONE & NATURAL STONE COPING** - AVAILABLE IN WHITE OR ALUMINUM

---

**BUILT USING THE HIGHEST QUALITY PRODUCTS & MATERIALS**

**VIEW FROM ABOVE**

- **TRACK FOR LOCK-IN WINTER COVER**
- **TRACK FOR VINYL LINER**

---

**CONCRETE OR PATTERN CONCRETE DECKS / PATIOS** - AVAILABLE IN WHITE OR GREY BAKED ENAMEL FINISH

---

**FLAGSTONE & NATURAL STONE COPING** - AVAILABLE IN WHITE OR ALUMINUM

---

**VIEW FROM ABOVE**

- **TRACK FOR LOCK-IN WINTER COVER**
- **TRACK FOR VINYL LINER**

---

**OTHER SUPPORT SYSTEMS AVAILABLE**

---

**"A" FRAME**

- **"A" Frame or Deck Support is installed every 8 feet around the entire pool, creating an inconsistent and weak support system, not used or recommended by Jones Pools.**
UNDERSTANDING THE PROCESS OF VINYL POOL CONSTRUCTION

1 CREATE AN ACCESS - The access is always created with the least amount of destruction, and kept clean as possible.

2 EXCAVATING THE SHAPE - The hole is dug 2' bigger than the actual pool, creating a ledge for the steel panels and room for box supports.

3 SETTING THE PANELS - The steel panels are set in place and bolted together. These steel panels can be made to create any shape imaginable, customizing is our specialty.

4 ADDING THE BOX SUPPORTS - Box supports are installed every 4' around the entire pool. The steel panels and box supports are then cemented in place. This system provides tremendous strength to the pool structure and support for concrete decks.

5 INSTALLING THE POOL LINES - 2" flexible PVC plumbing lines are installed. The pipe and fittings are primed and glued for maximum durability. Once all lines are in, they are carefully backfilled with 3/4" clear gravel, this allows for 99% compaction and excellent drainage.

6 CREATING A ROUGH SHELL - A rough concrete shell is installed to provide a proper base for the finished surface.

7 SMOOTH FINISH - A finished grout coat is hand trowelled creating a perfectly smooth surface on which the liner sits.

8 INSTALLING THE COPING - Installing the double track aluminum coping with a white baked enamel finish for long lasting durability. Coping has a track for the vinyl liner as well as a lock-in winter cover.

9 INSTALLING THE LINER - A custom ordered liner designed to fit the exact profile of the pool walls and bottom, is then installed.

10 POOL EQUIPMENT - By using rigid PVC pipe to plumb each system, we ensure maximum flow efficiency and professional appearance. All equipment sits on a concrete pad.