



135 Matheson Blvd. East, Mississauga, ON L4Z 1R2
1-800-891-5811

TEN REASONS TO SPECIFY A HYDROTHER PRE-PLUMBED ACRYLIC FRP BACKED COMMERCIAL HOT TUB OR SWIM SPA OVER A CONVENTIONAL CUSTOM CONCRETE VERSION

- Less Expensive:** HydroTher pre-plumbed commercial acrylic hot tubs and swim spas are in general considerably less expensive to similarly equipped custom concrete spas or whirlpools.
- No Shell Waterproofing Required:** With HydroTher commercial hot tubs you do not have the added expense of waterproofing the shell as you must do with concrete models to prevent water seepage to units or parking below:
- Easier to Install:** HydroTher pre-plumbed commercial hot tubs require only minor on-site work to be ready to fill and enjoy.
- Less Weight:** HydroTher pre-plumbed commercial hot tubs are considerably less weight than concrete models and can therefore be installed on rooftops and balconies.
- More Choices:** HydroTher pre-plumbed acrylic hot tubs are available in several many different shapes to suit all needs and budgets.
- Easier Upkeep:** With no tile grout and lines or porous marcite to discolor or pit HydroThers smooth acrylic surface is easier to keep clean and will not fade or discolor.
- Less Operating Costs:** HydroThers smooth acrylic surface results in less chemicals being required than spas or whirlpools with tile, grout or marcite. Also the two pound closed cell insulation that is sprayed over the shell substantially reduces heating costs.
- More Shell Flexibility:** With HydroThers thick flexible shells maintenance staff do not have to worry about shell movement and / or cracking every time they drain and refill the hot tub as they do with most concrete spas or whirlpools.
- Easier to Repair:** With all plumbing run outside the shell, as opposed to inside the concrete walls and floor with concrete spas or whirlpools, HydroTher commercial hot tubs and swim spas are easier to repair.
- Confirms to UL /ULC Standards:** All HydroTher commercial hot tubs and swim spas are UL and UL-C approved, meet VGB Standards and are regularly accepted by most Departments of Health in Canada and The United States