

Installation

Lay out size for excavation 13' x 25'

Shell dimensions 12'3" x 24'8" outside edge to edge

Shell depth 41"-63" with 4"-6" clean/or no.8 stone

Backfill around pool water compacted clean sand/
or no.8 stone

Installation based on concrete decking placed
around pool per engineering plans

Approximate fill excavated from pool site 25-30
yards

Pool Model: Freeport

Average Depth: 3'-5' - Top of coping to
bottom of shell

Average Weight: 1767 lbs

Average Gallons: 7800

Perimeter: 62'

Note: All fittings are ABS not PVC the use of
acetone or pipe cleaner will weaken the
connection fittings. Maximum test pressure 40
lbs. Exceeding 40 lbs of test pressure may
crack fittings.

Jack Placement

Fill water half-way on floor before jacking

Fill floor before jacking corners

Fill over bottom step 1/4 way up bench step before
jacking steps. Have floor bottom step and bench
step washed in before jacking; then finish washing
in bench after you get step up.

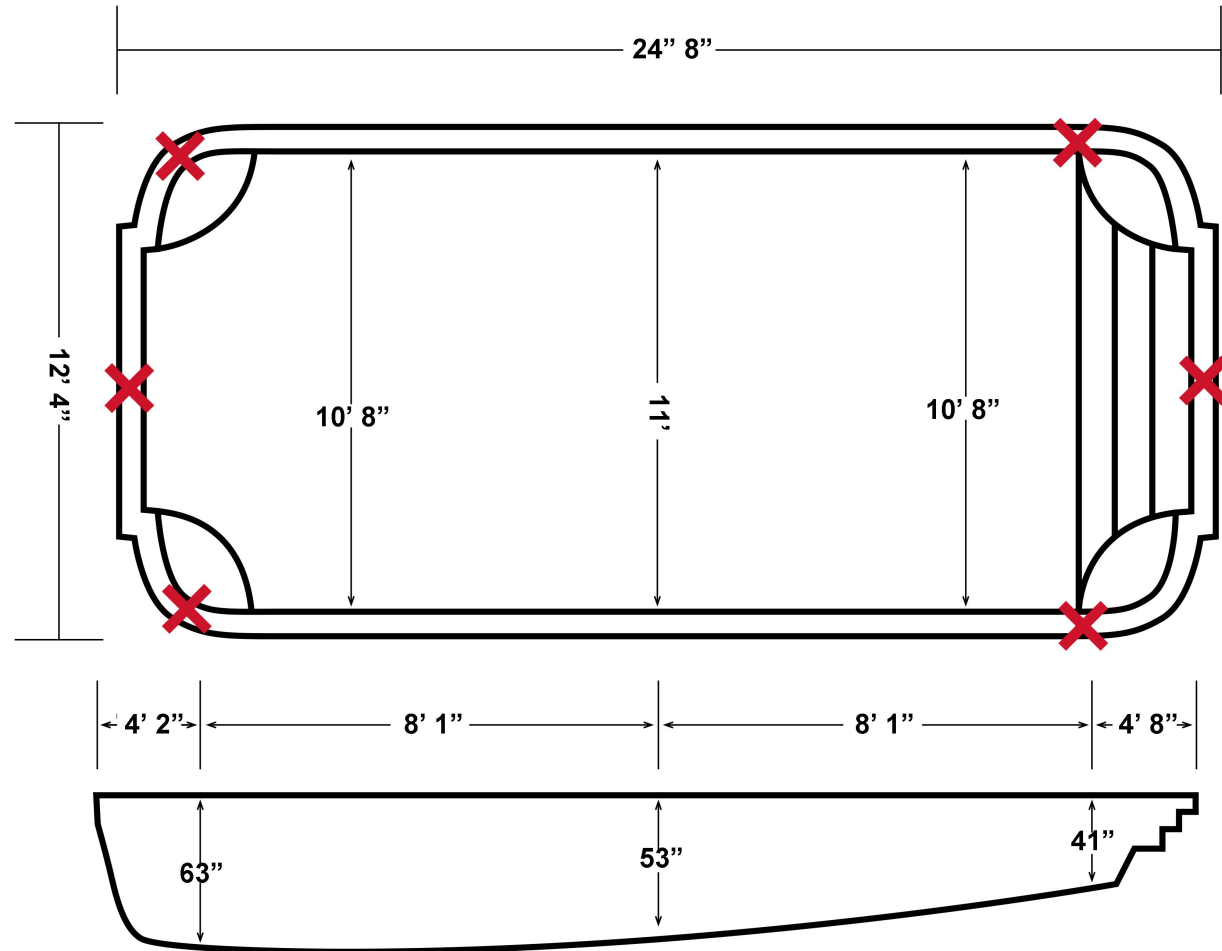
Bottle jack 2 or 4 ton with 2 x 6 landscape timber
12" to 18" long.

**Refer to Fig. 7 in the Installation Instruction
Manual.**



Freeport – 12 x 24

Installation Schematic & Jack Placement



Notice: The dimensions for the pool shown are approximate, and are provided for general layout geometry. Fiberglass pools are sold "non-dimensionally" by model and design only, drawings are not to scale, all depth measurements are based on inches. Use field verified measurements to determine installation dimensions and quantities for ancillary appurtenances.



X = jack placement
Leveling Jack placed on timber.