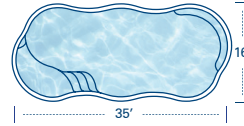
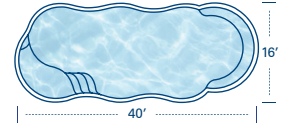




C Series



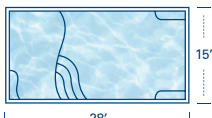
Depth: 3'8" - 6'0"



Depth: 3'8" - 6'4"



Depth: 4'0" - 5'3"



Depth: 4'1" - 5'6"



Depth: 4'1" - 6'0"

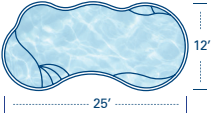


Depth: 4'0" - 6'3"

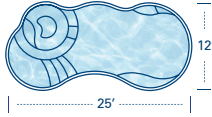


Depth: 4'0" - 6'6"

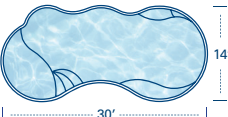
I Series



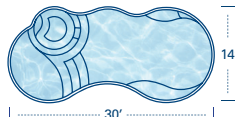
Depth: 3'8" - 5'2"



Depth: 4'4" - 5'2"

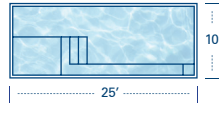


Depth: 3'8" - 5'6"



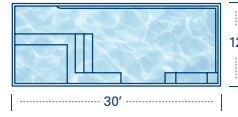
Depth: 4'5" - 5'6"

M Series

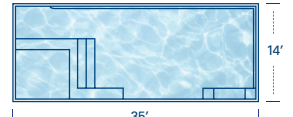


Depth: 3'8" - 5'2"

COMING SOON



Depth: 3'8" - 5'6"



Depth: 3'8" - 5'10"

R Series



Depth: 4'4" - 4'4"

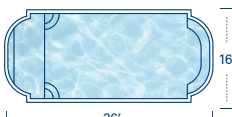


Depth: 4'0" - 5'3"



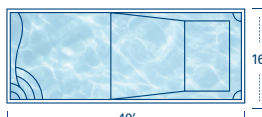
Depth: 3'8" - 5'6"

L Series



Depth: 4'0" - 5'4"

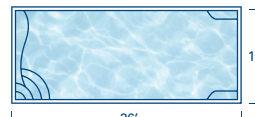
T Series



Depth: 3'8" - 8'6"



Depth: 3'8" - 6'0"



Depth: 3'8" - 6'3"



Depth: 3'8" - 6'6"

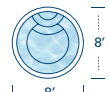
# The River Pools Tanning Ledges and Spas



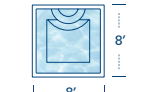
Depth: 8" - 1"



Depth: 8" - 1"



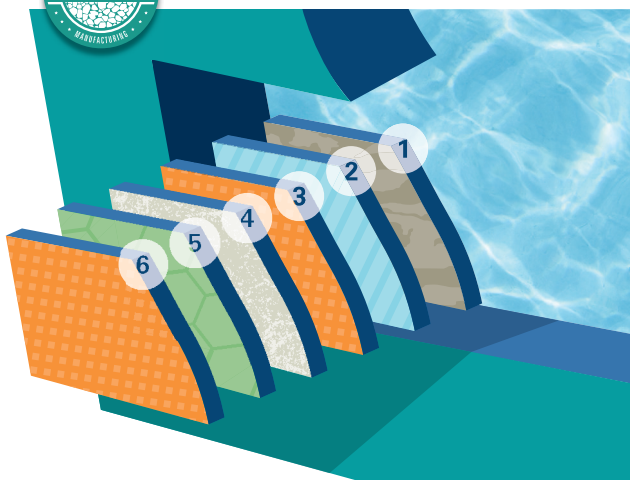
Depth: 2'0" - 3'0"



Depth: 2'0" - 3'0"

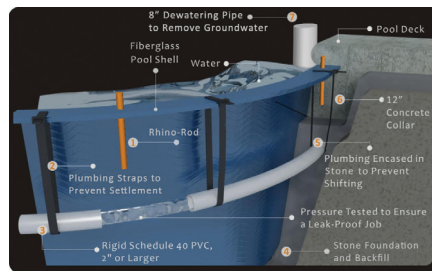


## The River Pools Way for Manufacturing Fiberglass Pools



1. Gel Coat Surface Layer
2. Vinyl Ester Resin for Corrosion Resistance
3. Chopped Fiberglass For Strength
4. Hand Laid Woven Roving at Stress Points
5. Structural Comb Supports
6. Chopped Fiberglass Strength Layer

## How We Install Fiberglass Pools The River Pools Way



### Crushed/Chipped Stone Backfill Material

Sand is the traditional material used in the industry, and it works well in areas with pure sandy soils. But it doesn't take a soil specialist to understand what happens to sand when it becomes saturated with water: it liquifies.

### All Schedule 40 PVC Hard Pipe

We only use hard pipe. Because it does not flex and bend with the contours of the pool it does require more effort to install. But because flexible pipe is actually not rated for underground use we don't feel it's worth the risk.

### Plumbing Straps Secure Plumbing to Pool Shell

When pipes shift, this sets in motion a chain reaction that puts undue stress on the pipe, plumbing connections, as well as the attached components of the pool such as return jets, skimmers, and drains.

### Our "Rhino-Rod" Fuses the Fiberglass Pool Shell and Patio Together

We developed our River Rod to fuse the fiberglass pool shell and patio together to prevent

shifting, settlement, or movement of any kind that could result in structural failure.

### Plumbing Encased in Stone to Prevent Plumbing Settlement

Unlike sand, the right stone backfill will not move or settle. This creates a condition for long-term plumbing success.

### 12" Thick Concrete Bond Beam Around Perimeter of Pool

With The River Pools Way this concrete bond beam is poured extra thick and flows under the lip of the fiberglass pool shell and encases the Rhino-Rod.

### Sump Pipe for Monitoring/Removing Ground Water

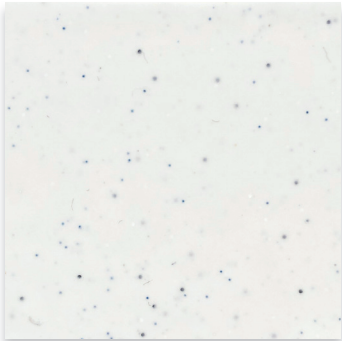
You must be able to inspect and remove any ground water around the outside of the pool shell to prevent damage. The River Pools Way includes a sump pipe, so you can do just that.



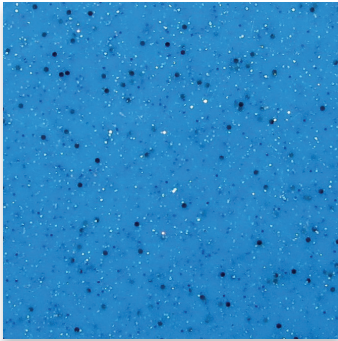
Limited Lifetime Structural Warranty and 15-Year Finish Warranty



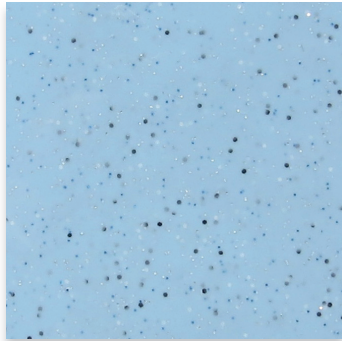
# Get Your Color On!



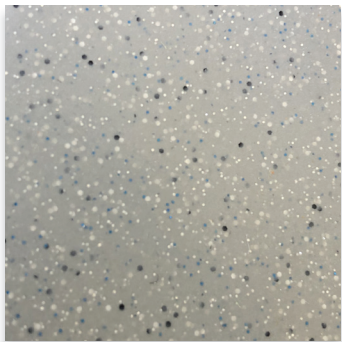
**Arctic Shimmer**



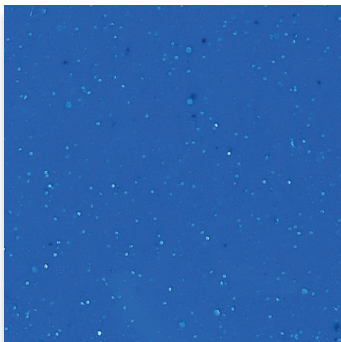
**California Shimmer**



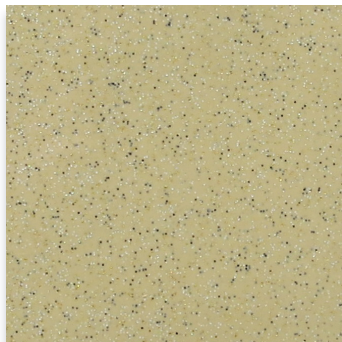
**Caribbean Sparkle**



**Diamond**



**Maya Shimmer**



**Sandstone Shimmer**

