UNIQUE SOLUTIONS FOR ONE-OF-A-KIND POOLS

CABLE-LOC®

WE'VE RAISED THE BAR ON RAISED WALL INSTALLATION.

Installing LOOP-LOC® safety covers on pools with raised walls is now a whole lot easier for you...and a more beautiful experience for your customers. Our innovative new CABLE-LOC treatment features 33% fewer anchors, flexible anchor positioning for much faster installation, exceptional quality materials, and a sleek new look homeowners will love!

- I. New smaller-profile SAFEDGE® Safety Barrier is segmented to better adapt to walls
- 2. Aircraft-quality stainless steel cable has 5,000 lb. break strength
- 3. Maximum 18" anchor spacing



PROTECT-A-GAP® THE SAFEST, SIMPLEST WAY TO CLOSE GAPS CREATED BY RAISED SPAS. LOOP-LOC's PROTECT-A-GAP technology is the perfect safety cover solution for raised spas, waterfalls, rises or any obstruction higher than 9", I. Triangular flap of mesh material sewn to where a two-cover treatment is not desired. It is easy to install and can be "field fit" to provide the most 2. Extrusion with multiple anchoring locations sewn to flap where it meets deck and raised obstruction secure gap barrier for each cover. Plus, the materials are flexible enough to provide a close fit on virtually 3. Standard LOOP-LOC hardware installed any shape. With PROTECT-A-GAP, you can feel at approx. 3' intervals, secures flap to deck confident that your pool will remain safe and secure. and obstruction

THE ONLY HOLE IN YOUR DECK SHOULD BE YOUR POOL

Introducing DECK-LOC™

The first NO-DRILL anchor system for composite decks.

Now you can install a pool cover on composite decking without drilling a single hole. DECK-LOC anchors secure in seconds by simply turning the clamps until they lock under the deck boards. Removing them for storage is just as easy, leaving the pool deck pristine and unscarred, because the only hole in your deck should be your pool.

Patented under U.S. Patent application 16/200,929.

• Manufactured in marine

Made for composite decks

with 3/8" board spacing

grade stainless steel