

# Fastlane® Pro Planning Checklist



For your swimming, workouts, and family time, you want to plan your Fastlane set-up to be efficient, accessible, and ready to deliver for everyone in your household. So you don't have to think of everything, we've prepared this handy checklist for you.

## SITE PREPARATION

- ❑ The Current Unit can be placed in pools with a surface area of at least 200 sq. ft. and water as shallow as 39". For smaller pools, your Endless Pools Representative can discuss placement options.
- ❑ Select a location for the Current Unit that is at least 12' from the opposing pool wall. This will provide you a spacious private swim lane. The Current Unit must be installed no closer than 18" from any adjacent wall.
- ❑ For a Deck-Mount model, there must be at least 12" of solid decking to secure the Current Unit.

## EQUIPMENT MANAGEMENT

- ❑ Locate the Hydraulic Power Unit (HPU) within 200' from the pool. The HPU is typically placed with your other pool equipment but other locations are possible.
- ❑ The HPU must be placed on a solid, level pad and preferably not directly on ground.
- ❑ If the HPU is placed outdoors and uncovered, the Outdoor Weather Guard Kit is required.
- ❑ For ample ventilation and general maintenance, the HPU requires a minimum of 12" air space must be provided on all sides.

## HOSE MANAGEMENT (Deck Mount only)

- ❑ The Deck Mount model comes standard with hose clips to secure the hoses to the pool deck. There are two additional options to manage the hoses.
- ❑ Deck Drain option: Create a 2"-wide, 4"-deep trench across the deck to accommodate a deck drain channel (not included).
- ❑ Conduit option: If you wish to hide these hoses completely, you can use appropriate conduit material which may be buried under the pool deck.

## ELECTRICAL REQUIREMENTS

- ❑ All equipment provided by Endless Pools and all associated pool equipment must be protected by GFCI. These GFCI circuits must be tested monthly.
- ❑ The system requires a single 30-amp, 220-volt GFCI circuit to operate.
- ❑ An electrician must install a disconnect box within 6' of the HPU location.
- ❑ Both the Current Unit and HPU have bonding lugs. Proper bonding with a #8 or larger solid copper wire is required.