



## **MODEL SLI201 IN-POOL LADDER** **FEATURES & SPECIFICATIONS**

- Vinyl Works Canada manufactures this pool ladder to meet or exceed NSPI/BOCA/ANSI requirements for above ground/on ground pool ladders
- The Model SLI201 in-pool ladder is manufactured using maintenance free resins with stainless steel hardware. Ladders available in white, tan or gray
- The ladder is adjustable from 48" to 54" for proper installation requirements and stability
- This ladder is packaged in one easy-carry carton and can be shipped via UPS (courier). The ladder is palletized in quantities of 24 (44" x 48" pallet), 672 per truckload
- This in-pool ladder is designed for load bearing weight of 300 lbs./one person
- This ladder features permanently embossed signage and verbiage specifying NO DIVING/NO JUMPING, DO NOT SWIM THROUGH, AROUND OR BEHIND LADDER ( all required signage)
- The ladder features four treads and a top platform tread. The ladder treads measure 17¼" wide x 3½" deep. The tread rise measures 10¾" high. The top platform measures 18½" wide x 11½" deep. All treads and top platform are anti-skid
- The ladder is supported by a pivotal base tread. The base tread is pivotal and can be rotated to ensure a solid, level base for greater stability. The pivotal base tread is also designed as not to damage the pool liner
- A double, extended handrail on the ladder assists both entry and exit of the pool. The handrails are extended an addition 10" downward on both sides of the ladder to facilitate climbing from all treads
- The ladder is required to be fastened directly to the pool structure and deck surface for greater stability. Numerous fastening locations are provided for installation flexibility
- The in-pool ladder includes a top platform in order to protect the top rail of the pool structure. This ensures that no direct weight load is put upon the pool rail, the weakest point of the pool structure. This platform facilitates as a fifth tread
- Vinyl Works Canada encourages customer inquiries – ANY QUESTIONS, COMMENTS OR CONCERNS ? Call toll free 877-846-9595