

# STANDARD KAYAK LIFT

IMM QUALITY  
— BOAT LIFTS —



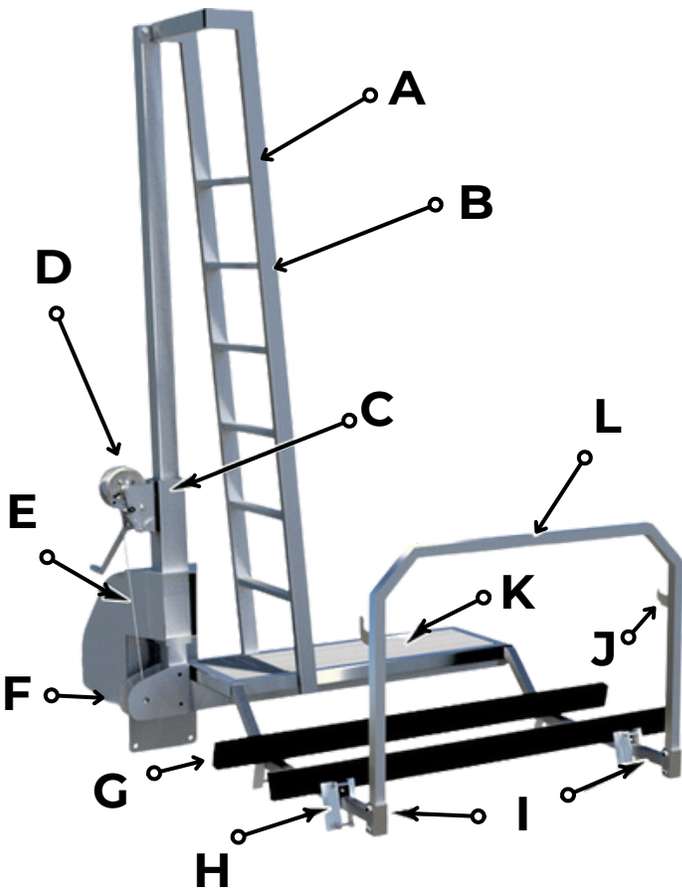
## Standard Kayak Lift

You most likely love to be on the water, enjoying the scenery, discovering new things and breathing in the fresh air as you explore in your kayak. Getting in your kayak is a different story. Is your dock too high to safely launch your kayak? Does your dock even have a ladder down to the water? Have you come up with a method to launch your kayak that is very awkward and uncomfortable? Have you seen a kayak dock lift from other manufacturers that looks poorly made, shakes and wobbles, and quite frankly, looks unsafe to operate?

Do you find yourself using your kayak less than you would like because of these issues? Are you ready to kayak without these aggravations? Kayak lifts for docks, developed by IMM Quality Boat Lifts, are a simple solution to get you back in the water in no time. With three generations of engineering experience, we designed our kayak dock lifts to be easy to use, take up a minimum of space, and still be built strong enough to last a lifetime.

# FEATURES AND OPTIONS

## Standard Kayak Lift Standard Features



- A** Inclined ladder for easy climbing installed perpendicular to seawall for secure access.
- B** Corrugated rungs to minimize slips
- C** Tube within tube design uses solid nylon slider sleeves as maintenance free bearing
- D** Hand crank winch with auto stop, installed at waist level for comfortable use
- E** Stainless cable or nylon strap rated for 1,500 Lbs
- F** Seawall mount bolted to two surfaces.
- G** Nylon bunks
- H** Adjustable brackets to fit many kayak designs
- I** Cradle arms
- J** Paddle holder hooks
- K** Corrugated aluminum plate or Thruflow for decking
- L** ADA Compliant handrail for easy boarding

## OPTIONS

- Mounts to seawalls or permanent docks
- Electric winch with solar power
- Built-in paddle hooks

- Regular platform (16" by 48", 600lbs capacity)
- Large platform (24" by 48" with 1,000-pound capacity)
- Dual launch platform (24" by 84" with 1,000-pound capacity)