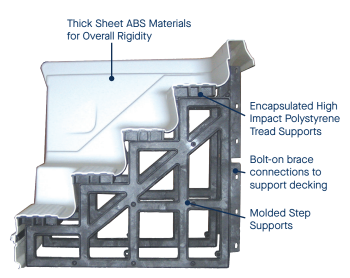


## **Features**

- Standard Latham Steps are molded from a solid sheet of coextruded Luran®S with an ABS substrate from BASF resulting in a strong, one-piece design, that will never delaminate, splinter, corrode, or puncture.
- Raised, slip-resistant tread pattern allows for safe and easy pool entry and exit.
- The high-impact strength and flexibility of weatherable polymers enables Latham Steps to withstand the stress of frost and back fill saturation far better than other materials.
- TES Support System (Total Encapsulated Support)
  - Latham Thermoplastic Steps utilize the patented TES Support System for optimum tread support and strength.
  - All 6' and 8' models come standard with recessed jet locations.
  - All models come standard with pre-punched gasket holes for easy alignment.



## **Benefits**

- Latham is the market leader in Thermoplastic Steps and have produced hundreds of thousands of them over the years.
- Thermoplastic Steps are lighter and easier to move around the job site than Fiberglass Steps. They will not crack.
- Thermoplastic Steps are lower cost than their Fiberglass counterparts.
- Latham has a full product line of Thermoplastic entry systems (steps, ladders, lounges, and sunledges).
- · Manufactured for Quality:
  - Latham uses the finest ABS sheet materials for our Thermoplastic Steps.
  - Step Treads are supported by full-width molded High Impact Polystyrene support decks that are molded into the top sheet allowing for the textured tread to protrude into the top surface of the steps. This provides for the strongest steps possible.
  - Full sets of Polymer bracing are supplied with each step to guarantee the proper support system. These braces span the full depth of the steps distributing forces evenly.
  - Standard panel bracing can also be bolted to the step braces for providing consistent deck support.
  - Latham is so confident in our product that we provide a Lifetime Warranty\*.

\*Warranty covers against manufacturing defects.

