

# Waterjet Bricks



## Corrugated Plastic Waterjet Bricks



Waterjet "bricks" are designed specifically for the waterjet cutting industry to help make smoother cuts by reducing splash back from the machine bed or table surface. The heavyweight corrugated plastic design gives a flat, durable surface with hundreds of flutes/channels that allow the excess water and debris to flow away from the cutting surface, providing a cleaner cutting area. These waterjet bricks work with a variety of materials and are lightweight and easy to rotate and change out.



www.L-SI.com

Toll Free 1-800-825-2561



### **Product Specifications**

- Extruded HDPE corrugated plastic
- Both 250lb and 300lb bricks available
- Available in white (natural) or black
- Nailed together (screws available at a cost)
- Standard size is 4"H (corrugation direction) x
  6"W x 48"L (other lengths available)
- 250lb 48" brick weighs 11.7lbs
- 48 bricks per pallet (minimum order)



See our website for a listing of all products L-SI produces; www.L-Sl.com.

### Corrugated Plastic Waterjet Bricks

L-S Industries, Inc. provides waterjet "bricks" made from quality heavy-weight corrugated plastic. These products are made in the U.S.A. and the plastic is recyclable when ready to retire (RIS code 2 PE).

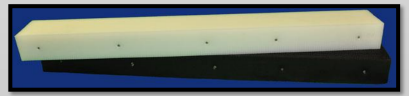
### Benefits of using

- Provides a smooth cutting surface where water and debris can be diverted from the material being cut
- Reduces splash back which can damage the products being cut
- Perfect for cutting small parts and flexible materials
- Reduces noise generated during cutting
- Both sides of the brick can be utilized
- Made in the U.S.A. with 50% of the material being recycled content
- HDPE is a corrosion free material

### **Ideal for cutting**

- Glass
- Foam
- Wood
- Metals (steel, aluminum, brass, etc.)
- Ceramics
- Carpet and Fabrics
- Marble and Granite
- Plastic
- Gasket Materials
- Food

#### 250lb waterjet bricks



Contact Customer Service Today:

Phone: 865-579-6294 x 109 Toll Free: 800-825-2561

Email: CustomerService@L-Si.com