## **WaterJet Bricks**



Waterjet cutting bricks are specially designed and manufactured to fully support parts during the waterjet cutting process.

Manufactured from a unique high-density polyethylene (HDPE) corrugated plastic, the bricks use a laminated flute pattern to minimize splashback while draining water and debris away from parts quickly and effectively.

|                   | SPECIFICATIONS        |                      | <b>USES</b> Bricks can be used in either abrasive or straight  |
|-------------------|-----------------------|----------------------|--|
|                   | Dimensions:           | 4" × 6" × 48"        | waterjet cutting, for a range of materials: metal, stone, glass, plastic, food, composites, rubber and foam, ceramic and wood. |
|                   | Material:             | 250# and 300# 4mm    | OPTIONS  |
|                   | Weight:               | 11.9# for 250# brick | Screwed or nailed together   |
|                   | weight.               | 13.7# for 300# brick | Galvanized or non-galvanized   |
|                   |                       |                      | • 250# or 300# material  |
|                   |                       |                      | Available in natural or black  |
| -                 | 500                   |                      | SHIPPING   |
|                   | <i>م.</i> ا           |                      | <ul> <li>Minimum order: 48 pieces</li> </ul>   |
|                   |                       |                      | Pallet quantity: 48  |
|                   |                       |                      |  |
| Standard & Custor |                       |                      | m Packaging Solutions  |
|                   | Think Beyond The Box. |                      |  |
| The second        |                       | www.mdi.o            | rg 651.999.8410  |