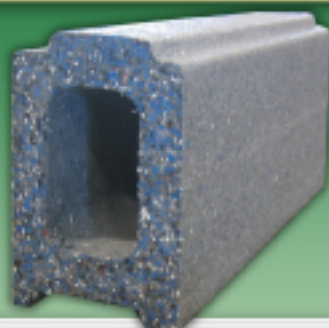




**INDUSTRIES, INC. of Michigan**

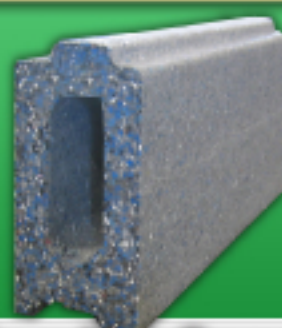
702 Advance St. Brighton, MI 48116 P 810.229.9753 F 810.229.6823 2006 EXHIBIT BULLETIN



Stackable Smart Ties® are used to create wall systems ranging from retaining walls for landscaping to sound barriers on expressways. These hollow interlocking timbers are approx. 35." wide, 8" tall and come in different lengths. Smart Ties can also be used for landscaping, residential fencing, walls inside factories, tool cribs, wash bays, storage rooms, material bins and much more. They also can be ordered with custom patterns cut in the face to resemble brick, stone or custom.



Industrial Floor Block, measuring 6"x 4"x 2.5" or (2") thick. This product is sold to industry for a protective surface over concrete floors. Found as a wood replacement in many stamping plants. The price of the floor block can be as low as .68 cents a piece. Minimum order quantity of 1100 pcs.



**Coming Soon!**

**4" Stackable Smart Tie**  
This is a thinner version of our commercial Smart Tie which allows for a less expensive infrastructure. Instead of using W6 beams, the 3.5" wide model fits in a W4 or 4" Beam to reduce the cost. This is great for applications where the job does require higher structural characteristics and cost is an issue. A good example of this application would be residential fencing or shorter height fencing for developments and non highway use. This product can also be painted and cut to resemble popular brick or

# I-ROCK<sup>®</sup>

INDUSTRIES, INC. *of Michigan*

702 Advance St. Brighton, MI 48116 P 810.229.9753 F 810.229.6823 2006 EXHIBIT BULLETIN

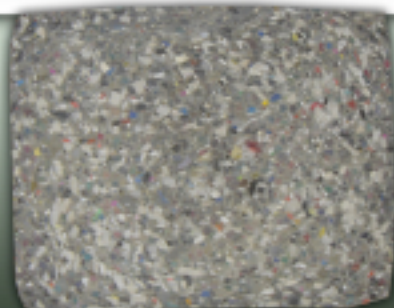


Industrial wheel chocks and Personal parking stops in natural gray starting at \$8.00 each. Not only are these cost effective, they are as strong as concrete and made from 100% waste plastic.



## I-ROCK<sup>®</sup> FEATURES

- Can be nailed, glued, painted and screwed.
- Cut it with traditional wood working tools.
- Compression and tensile strength same or better than concrete.
- Does not expand or contract,
- Will not warp or rot.
- No outgassing or leaching.
- Will not splay or crack.
- Stable to over 200 Degrees.
- Self extinguishing.
- Lighter to work with than concrete
- Saves time and money on installs
- 2000 accelerated UV testing with no effect.
- Outlasts alternative products
- Cost effective
- Environmentally safe
- Made from 100% mixed waste plastic, making it one of the most green products ever.
- And Much, Much More!



This 12" x 12" extrusion was developed for the use on sea walls as pier chocks. The I-Rock<sup>®</sup> Pier Chock is a replacement for the current 12"x 12" wood timber being used today. Our 12"x12" has been installed and tested on the sea walls in Virginia by the US Navy. To date there has been no change in our timbers, and they have outlasted the wood ones around them. Some of our other timber alternatives are Rail Road Ties (profile pictured left). Polymer ties are now being used as an alternative, this will soon be one of our leading products.