Rail Industry Safety Products



by Turtle Plastics®



designed to solve rail crossing obstacles and to improve engineer safety.



Turtle Trax®

Portable & Interlocking Rail Crossing System



- The safer alternative to wood structures
- Ergonomically designed
- Dual application
- Temporary and reusable
- Patented puzzle design locks the pieces securely into place

There's no need to have local law enforcement on hand to redirect traffic or close crossings for repairs. From start to finish, Turtle Trax installs in less than two minutes, using either sledge or air hammer. Each component weighs only 29.48kg/65lbs.

Lag bolts shown above not included.

Mfg. Part No. TT-237-27/12 U.S. Pat. No. D815,306

Residents unite against proposal to close Frenchtown rail crossing

Montana Rail Link has proposed closing the crossing; however, many locals use the crossing to take pressure off of downtown traffic. Without the crossing, all traffic in Frenchtown would be forced into one crossing.

Several Charlotte area rail crossings set for repairs

Several CSX Railroad crossings in the Charlotte area will be losed during the week for pairs. CSX officials remind otorists that the dates are pendent on weather and her conditions. With the quent heavy rain episodes week, the closure schediould be altered. Here is itest information:

*See the video at our YouTube page: https://youtu.be/67e-Ya7N_hU

Turtle Trax®

Add Our Heavy Duty Ramps For Urban And Field Temporary Rail Crossing



Urban Rail Crossing System

Heavy duty patented ramps used in combination with TurtleTrax provide a quick and easy solution to paved-road crossings.



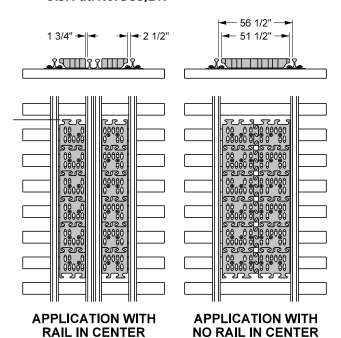
For when the nearest available crossing is miles away. Ramps can be adjusted for uneven terrain situations.



The Turtle Trax jigsaw design interlocks and provides safe passage for car or truck traffic during rail repair.



Mfg. Part No. For Ramp: HBS-E237-24 U.S. Pat. No. D55,217



dura crib dura stat dura stat Static Cribbing, Blocking & Stabilization Systems

Dura Crib™

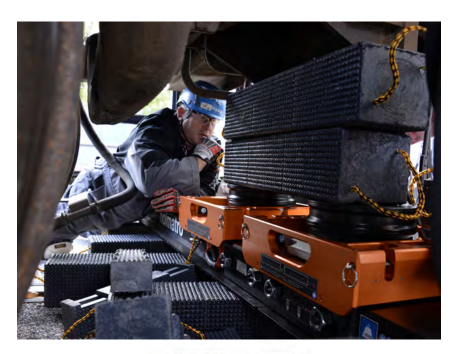
Re-Rail Repair Solutions

Dura Crib Brand Blocks

Manufactured from high quality and durable recycled plastic, Dura Crib brand blocks are designed for safety. They are lab tested for a reliable working load. Dura Crib brand blocks come in many sizes and interlocking patterns. These blocks are to replace the historic and dangerous use of wood timbers when cribbing or lifting in the re-railing repair application. The Black Diamond Crib shown here has four interlocking pyramid shaped faces to form a stable platform for re-rail systems. We have a full line of high impact protection pads that can be used to stabilize crib stacks and to help disperse weight of load. Mfg. Part No. # 67HDC-30

Dimensions: 6"x7"x30" Weight: 18.14kg/40lbs.

Working Load: 71,600kg/157,850lbs





Hi-Rail Repair Solutions





Dura Crib brand blocks are versatile and because they interlock on all face sides, engineers can use blocks to create cribbing stacks to help stabilize lifting applications during field or in-shop repairs. There are many advantages to using engineered plastic cribbing over wood, including reliable control of hazardous energy. Please visit us at www.turtleplastics.com to find out more about how we can help you find the right Dura Crib solution.



9 point box crib made with Prime Crib blocks Mfg. Part No. 67PC-24