

TraFFix-RAIL™ FAMILY OF PRODUCTS

TraFFix Devices Inc. Presents: TraFFix-RAIL™

TraFFix-RAIL is the key component that made possible the creation of three revolutionary new barricades. These all-plastic, lightweight (0.8 lb/ft) barricade rails are a safe and durable alternative to conventional wood and metal barricade rails.

The TraFFix-RAIL family of products includes:

- **TraFFix-CADE™**, modular barricade system.
- **TraFFix-"A"-CADE™**, rigid A-frame barricade system.
- **TraFFix Type III**, breakaway barricade system.



The **BREAK** resistant TraFFix-RAIL has superior impact resistance and flexibility as compared to wood or metal rails. The unique **I BEAM** rail design protects the reflective sheeting from scratching and abrasion thereby maintaining its brightness longer.



▲ TraFFix-CADE Modular Barricade System



▲ TraFFix-"A"-CADE Rigid A-Frame Barricade System

◀ TraFFix Type III
Breakaway Barricade System

▼ TraFFix-RAIL combines flexibility and durability.



TraFFix®
Devices Inc.



TraFFix, TraFFix-RAIL, TraFFix-CADE and TraFFix-"A"-CADE (patent pending) are trade marks of TraFFix Devices Inc. Specifications subject to change without notice.

TraFFix-^{“A”}-CADE

Accepts Plastic *TraFFix-RAIL*[™]
or Standard Wood Rail

This impact resistant polyethylene, rigid, A-frame barricade is sand fillable for ballasting, stackable for storage and transportation, and also accepts a standard barricade light. It can be used with a 1" x 8" or 2" x 8" nominal lumber size wood rail or the all-plastic *TraFFix-RAIL*.



▲ *TraFFix-A-CADE* using 4, 6, 8, and 12 foot lengths of the all-plastic *TraFFix-RAIL*. Rails are lightweight but durable, easy to use and they stack for storage and transportation.

▼ *TraFFix-A-CADE*S stack for storage and transportation.



▼ *TraFFix-RAIL*'s unique I beam design fits snugly in *TraFFix-A-CADE* leg.



▼ Sand-fillable compartment holds up to 15 lbs of sand.



▲ I beam design keeps reflective sheeting from being scratched.



▼ *TraFFix-A-CADE* also accepts 1" x 8" or 2" x 8" nominal lumber of various lengths.



BREAKAWAY TYPE III BARRICADE

With Plastic *TrafFix-RAIL*™ and RAIL CLIP for Safety and Durability



- ▲ *TrafFix* Breakaway Type III Barricade utilizes the all-plastic *TrafFix-RAIL* and RAIL CLIP for mounting to wood, metal or plastic uprights. Complete Type III Breakaway Barricade is available using Unistrut's Telespar tubing with breakaway base, bracket and detachable feet.



- ▲ With the *TrafFix-RAIL* and CLIP System, a modular Type III Barricade can be built using any type of uprights and feet. *TrafFix-RAIL* is available in 4, 6, 8, and 12 foot lengths.



- ◀ RAIL CLIP can be used for mounting the *TrafFix-RAIL* on square tubing or any type or size of wood, metal or plastic uprights.



- ▲ *TrafFix-RAIL* is made of flexible, impact resistant polyethylene for durability and safety.



- ▲ Complete Type III Barricade can be assembled and disassembled in a matter of minutes by one person.



- ◀ Breakaway Base yields to impacting vehicles. Easily detachable feet allow for efficient transportation, assembly and storage.

TraFFix-CADE™
MODULAR BARRICADE SYSTEM
 All-Plastic Linkable Barricade

TraFFix-CADE Modular Barricade System utilizes all-plastic *TraFFix-CONES* and *TraFFix-RAILS* to create linked or freestanding barricades or cones. *TraFFix-CONES* are 45" tall. *TraFFix-RAILS* have 8" wide reflective sheeting with right-hand stripes one side, left-hand stripes opposite side. They are available for mounting on *TraFFix-CONES* in 2, 3, 4 and 6 foot lengths.



▲ Modular Barricade can be used to enclose any size or shape excavation or work zone.



2' or 3' rails can be used to make a freestanding Type I or Type II Barricade.



TRUCK KIT



▲ *TraFFix* Truck Kit shown here consists of 8 *TraFFix-CONES* and 4 each of 2', 3', 4', and 6' *TraFFix-RAILS*. All rails are sheeted on both sides with alternating orange and white stripes -- left-hand stripes on one side, right-hand stripes on opposite side -- in engineer grade or high performance level reflective sheeting. *TraFFix-Cones* and *RAILS* stack for transportation and storage.



▲ 2' or 3' rails can be used to make a vertical panel barricade with a standard light.



▲ *TraFFix-CONE* can be used by itself or with a standard barricade light and reflective collar for night time use.

TraFFix-CONE can be used with regulatory signs for temporary traffic control. Seven pound cone can be internally ballasted with up to 23 lbs of sand.



TraFFix®
Devices Inc.



220 Calle Pintesresco, San Clemente, CA 92672
 (714) 361-5663 FAX (714) 361-9205

Distributed By:
 Gonneville Inc.
 211 Calle Pintesresco Suite A
 San Clemente, CA 92672
 877-246-8015 sales@gonneville.com