

Rapid Development - Safety And Security System



TRAFFIC SAFETY ROAD BARRIERS

More reasons to choose

POLY EMIRATES Road Barriers

- Superior design for long life
- High impact resistance, non-fading
- Unique double wall structure
- Maintenance Free
- O Clear channeling in hazardous areas
- Highly visible around workzones

Specifications:

Material

Made of high quality polyethylene. An Ultraviolet light (U.V. stabilizer) inhibitor is introduced into the raw material mix to provide protection of the material in outside weather conditions.

Light Weight

Can be handled without crane and is safe on loading and unloading.

Interlock

Male/Female Interlock on both ends gives rigidity and stability on ground.

Forklift Accessible

Each unit has two wide forklift slots.

Color Available

White, Red, Orange and any other color on request.

Dimensions

	Metric	Imperial
Overall length	2.0m	78.7"
Overall height	0.80m/1.0m	31.5"/39.4"
Overall base	0.60m	23.6″
Weight, empty	25kg/28kg/30kg/38kg	55.1/61.7/66.1/83.7 lbs
Water entry	75mm Dia	3" Dia
Water exit	40mm Dia	1 1/4" Dia







Easily accessible, fill and drain holes with secure caps

The most advanced traffic control device onthe market today



Highly visible Red and White colour



Easy to Assemble



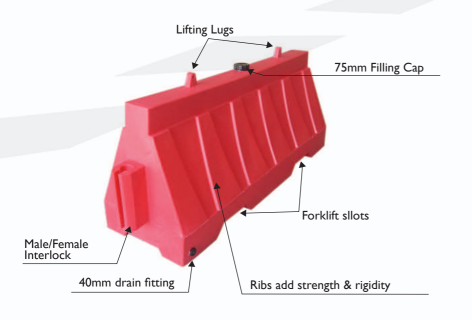
Easy set-up, No trucks or cranes needed



APPLICATION



- Traffic Rerouting Temporary Road Closures Sidewalk Detours
 - Public Works projects Building Construction Zone
 - Sports or Special Events Parkades/Parking Lots
 - Airports, Air/Groundside
 Ferry Terminals



Technical Drawing (All Dimensions are in cm)

Poly Emirates Barriers	CONCRETE BARRIER
PE Barriers is designed to stop vehicle or slide it down the barrier, absorbing energy and saving lives.	The concrete barrier is designed in such a way as to ramp a vehicle back into the lane it come from. In most cases this causes the operator to lose control.
PE Barriers will remain intact with no breakage, crumbling or tearing apart. The U.V. protection prevents crumbling.	When incurring a severe impact, the concrete barrier will break. Gradually the concrete will begin to crumble.
PE Barriers can be easily moved and placed by two labours or a skid steer.	Moving and placing the concrete barrier requires a crane or other heavy equipment.
PE Barriers can be transported with a pickup or a trailer.	A tractor trailer is required to transport 9 -12 units.
PE Barriers can be ordered in your choice of colors.	Concrete Barriers are gray, or require regular painting.



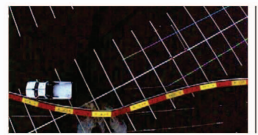


"We are giving more reasons to come back"

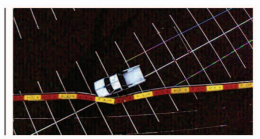


BARRIERS IN FUNCTION

































POLY EMIRATES PLASTIC INDUSTRIES

Tel.: 00971 (2) 5500881, Fax: 00971 (2) 5500882, P. O. Box: 25781 ABU DHABI INDUSTRIAL CITY, MUSSAFAH, U.A.E. E-mail: jhkm100@hotmail.com

