



Skip to content Skip to content Increase Safety for MotoristsUsing plastic barriers filled with water or sand reduces exposure for motorists in work zone areas and mitigate the likelihood of serious injury. Greater VisibilityBecause of their brighter color they are more visible than traditional concrete options. PortabilityWater filled barricades or barriers are far more transportable because they are lighter and ballast can potentially be added on location. Flexibility in UsageThe plastic barriers can be easily connected end to demark an area Safety Note: In any construction area there is always an important balance to be struck between protecting workers and protecting motorists. Statistics have shown that the greater majority of fatalities in work zones are drivers and their passengers. The forces upon car and passengers from impact with a water barricade are significantly lower than the concrete alternative, yet a ballasted barricade still does the job of protecting workers in the area. This economical and practical application make water filled barricades Page 2 Water filled safety barricades are a one-piece, seamless plastic product that diverts, secures, and blocks the flow of oncoming pedestrian, vehicles, and other potentially dangerous encounters. This 42 x 72" jersey style barricade holds up to 100 gallons of water to provide substantial stopping power. Plastic barriers are designed to outlast concrete. They are also economical and require less installation time. Durable, structurally sound, and long lasting with easy-to-use drain plugs for filling and emptying. They include a pre-molded attachment surface for adding flashing barricade lights. Filled with water or sand these barriers serve as a protective wall or prefabricated embankment wall. Filled barriers will not bulge or distort. The unique rotationally molded process used to make these barriers makes them lightweight, and ensures they are stronger and more durable than others, while maintaining their cosmetic appeal. Includes a six-month manufacturer defect warranty, and are crash test approved at Level TL2. Applications for Sand and Water Filled Barriers: Crowd control, border patrol, construction zones, special events, traffic and parking control, outdoor dining, and airport construction. Features: High durability and structure allow for many flexible uses. Impact resistant; can help minimize damage if an accident does occur. Uniform wall thickness with thicker corners and edges for added strength. Ballastable with water or sand. Drain plugs for ease of emptying contents. Screw-on fill caps and lids. Plastic wont chip or crumble. UV and long-term fade resistant. Pre-molded attachment areas for barricade lights and flags (sold separately). Compatible with square bolt-on or round screw-in lights. Quick installation and removal; forklift accessible. MASH LCD Test Level 2. 6 Month warranty limited to manufacturer defects. Made in USA. Additional Information Do not fill beyond the fill line. Overfilling can cause bulging. To keep water from freezing add calcium chloride. Use 4-6 oz of calcium chloride per gallon of water, depending on the outside temperature. ships via truck. Contact us for a custom quote, which will include your freight cost and a lead time estimate. Please specify the desired color when requesting your quote. Orders are produced on a first in, first out basis. Safety Orange may be in-stock. Colors other than Safety Orange are always produced after order received, so will require at least a 1-2 week lead time. Specifications: Dimensions 42" H x 72" L x 24" W Wall thickness .25" Fill capacity 100 lbs. Weight (empty) 100 lbs. Weight (sand-filled) 834 lbs. Weight (sand-filled) 1,250 lbs. Material UV-resistant polyethylene Colors Safety orange, blue, tan, olive, white & safety yellow Resources: Water Filled Barrier Specifications MASH Approval & Specifications More Water Filled Barricades Page 3 Water filled safety barricades are a one-piece, seamless plastic product that diverts, secures, and blocks the flow of oncoming pedestrian, vehicles, and require less installation time. Durable, structurally sound, and long lasting with easy-to-use drain plugs for filling and emptying. They include a pre-molded attachment surface for adding flashing barricade lights. Filled with water or sand these barriers serve as a protective wall or prefabricated embankment wall. Filled barriers will not bulge or distort. The unique rotationally molded process used to make these barriers makes them lightweight, and ensures they are stronger and more durable than others, while maintaining their cosmetic appeal. Applications for sand and water filled barriers include: crowd control, border patrol, construction zones, special events, traffic and parking control, outdoor dining, and airport construction This 96" L x 42 H jersey-style barricade holds up to 130 gallons of water to provide substantial stopping power. Includes a six-month manufacturer defect warranty, and are crash test approved at Level TL2. Features: High durability and structure allow for many flexible uses. Impact resistant; can help minimize damage if an accident does occur. Uniform wall thickness with thicker corners and edges for added strength. Ballastable with water or sand. Drain plugs for ease of emptying contents. Screw-on fill caps and lids. Plastic wont chip or crumble. UV and long-term fade resistant. Pre-molded attachment areas for barricade lights and flags (sold separately). Compatible with square bolt-on or round screw-in lights. Quick installation and removal; forklift accessible. MASH LCD Test Level 2. 6 Month warranty limited to manufacturer defects. Made in USA. Additional Information Do not fill beyond the fill line. Overfilling can cause bulging. The barricade weighs 150 lbs. when empty, 1,084 lbs. when filled with 130 gal. water, or 1,775 lbs. when filled with sand. To keep water from freezing add calcium chloride per gallon of water, depending on the outside temperature. Options Shipping and Lead Time: Due to its size, this item ships via truck. Contact us for a custom quote, which will include your freight cost and a lead time estimate. Please specify the desired color when requesting your quote. Orders are produced on a first in, first out basis. Safety Orange are always produced after order received, so will require at least a 1-2 week lead time. Specifications: Dimensions 96" L x 24" W x 42" H Wall thickness .25" Fill capacity 130 gallons Weight (empty) 150 lbs. Weight (water-filled)834 lbs. Weight (sand-filled)1,250 lbs. Material UV-resistant polyethylene Colors safety yellow Resources: MASH Approval & Specifications More Water Filled Barricades Page 4 Orange Wedge Barricade - 50 lbs 42"H x 42"L x 24"W. Custom Barricades also available in White, Yellow, Tan, Blue and Olive Green - Please call to inquire. Skip to content Skip to conten This 42 x 72" jersey style barricade holds up to 100 gallons of water to provide substantial stopping power. Plastic barriers are designed to outlast concrete. They are also economical and require less installation time. Durable, structurally sound, and long lasting with easy-to-use drain plugs for filling and emptying. They include a pre-molded attachment surface for adding flashing barriers will not bulge or distort. The unique rotationally molded process used to make these barriers makes them lightweight, and ensures they are stronger and more durable than others, while maintaining their cosmetic appeal. Includes a six-month manufacturer defect warranty, and are crash test approved at Level TL2. Applications for Sand and Water Filled Barriers: Crowd control, border patrol, construction. Features: High durability and structure allow for many flexible uses. Impact resistant; can help minimize damage if an accident does occur. Uniform wall thickness with thicker corners and edges for added strength. Ballastable with water or sand. Drain plugs for ease of emptying contents. Screw-on fill caps and lids. Plastic wont chip or crumble. UV and long-term fade resistant. Pre-molded attachment areas for barricade lights and flags (sold separately). Compatible with square bolt-on or round screw-in lights. Quick installation and removal; forklift accessible. MASH LCD Test Level 2. 6 Month warranty limited to manufacturer defects. Made in USA. Additional Information Do not fill beyond the fill line. Overfilling can cause bulging. To keep water from freezing add calcium chloride. Use 4-6 oz of calcium chloride per gallon of water, depending on the outside temperature. Options Shipping and Lead Time: Due to its size, this item ships via truck. Contact us for a custom quote, which will include your freight cost and a lead time estimate. Please specify the desired color when requesting your quote. Orders are produced on a first in, first out basis. Safety Orange may be in-stock. Colors other than Safety Orange are always produced after order received, so will require at least a 1-2 week lead time. Specifications: Dimensions 42" H x 72" L x 24" W Wall thickness .25" Fill capacity 100 gallons Weight (empty) 100 lbs. Weight (water-filled) 834 lbs. Weight (sand-filled) 1,250 lbs. Material UV-resistant polyethylene Colors Safety orange, blue, tan, olive, white & safety yellow Resources: Water Filled Barricades are a one-piece, seamless plastic product that diverts, secures, and blocks the flow of oncoming pedestrian, vehicles, and other potentially dangerous encounters. Plastic barriers are designed to outlast concrete. They are also economical and require less installation time. Durable, structurally sound, and long lasting with easy-to-use drain plugs for filling and emptying. They include a pre-molded attachment surface for adding flashing barriers will not bulge or distort. The unique rotationally molded process used to make these barriers makes them lightweight, and ensures they are stronger and more durable than others, while maintaining their cosmetic appeal. Applications for sand and water filled barriers include: crowd control, outdoor dining, and airport construction This 96" L x 42 H jersey-style barricade holds up to 130 gallons of water to provide substantial stopping power. Includes a six-month manufacturer defect warranty, and are crash test approved at Level TL2. Features: High durability and structure allow for many flexible uses. Impact resistant; can help minimize damage if an accident does occur. Uniform wall thickness with thicker corners and edges for added strength. Ballastable with water or sand. Drain plugs for ease of emptying contents. Screw-on fill caps and lids. Plastic wont chip or crumble. UV and long-term fade resistant. Pre-molded attachment areas for barricade lights and flags (sold separately). MASH LCD Test Level 2. 6 Month warranty limited to manufacturer defects. Made in USA. Additional Information Do not fill beyond the fill line. Overfilling can cause bulging. The barricade weighs 150 lbs. when filled with 130 gal. water, or 1,775 lbs. when filled with sand. To keep water from freezing add calcium chloride. Use 4-6 oz of calcium chloride per gallon of water, depending on the outside temperature. Options Shipping and Lead Time: Due to its size, this item ships via truck. Contact us for a custom quote, which will include your freight cost and a lead time estimate. in, first out basis. Safety Orange may be in-stock. Colors other than Safety Orange are always produced after order received, so will require at least a 1-2 week lead time. Specifications: Dimensions 96" L x 24" W x 42" H Wall thickness .25" Fill capacity 130 gallons Weight (empty) 150 lbs. Weight (water-filled)834 lbs. Weight (sand-filled)1,250 lbs. Material UV-resistant polyethylene Colors safety orange, blue, tan, olive, white & safety yellow Resources: MASH Approval & Specifications More Water Filled Barricades Page 3 Orange Wedge Barricade - 50 lbs 42"H x 42"L x 24"W. Custom Barricades Page 3 Orange Wedge Barricade - 50 lbs 42"H x 42"L x 24"W. Custom Barricades Page 3 Orange Wedge Barricade - 50 lbs 42"H x 42"L x 24"W. Custom Barricades Page 3 Orange Wedge Barricades Page Skip to content Available in five heights (from 24 to 34) Available in three lengths (6, 8, or 10 feet wide)Weights between 50-180 poundsAvailable in seven colors (custom colors also available)TOP Available Colors Include: Orange, White, Yellow, Red, Military Green, Desert Tan, Gray(Custom Colors Available Please Call for Details) Easy to transport, store and set-up, standard-size Plastic Jersey barricades are commonly used as highway barriers, as well as at construction sites and temporary work zones. Water ballasted Plastic Jersey barriers provide high visibility and minimize damage to vehicles during impact. Standard-size traditional Plastic Jersey barriers weigh (depending upon the model chosen) 100-200 pounds when empty, enabling rapid deployment in emergency situations. Water filled barriers will weigh between 1,300 2,000 pounds, providing optimum stability. These water filled barriers are available in both standard weight (170 pounds) or a lightweight version (100 pounds). Water-Filled Jersey barricades are available in seven colors, plus custom colorsEach Plastic Jersey barrier is water-fillable via the 6-inch fill hole at the top of the barricade. Other applications for the standard-size Plastic Jersey barriers include special events, general crowd control, parking areas, and airports. TOP TALL PROFILE WATER FILLED BARRIERSThumbModelHeightWidthLengthWeightResourceJB-15154in24in72in200lbsMore Details Available Colors Include: Orange, White, Yellow, Red, Military Green, Desert Tan, Gray(Custom Colors Available Please Call for Details) This bigger, heavier model of a Plastic Jersey Barrier approaches the strength of a concrete barrier at a much lower costExtra height adds visibility and strengthIdeal for construction sites and disaster controlDimensions: 54 x 24 x 72200 pound weightAvailable in seven colors (plus custom colors)TOP 42 in x 42 in WATER-FILLED WEDGE BARRIERThumbModelHeightWidthLengthWeightMore InfoTCRR-4242-5042in42in24in12.5lbsMore Details Available Colors Include: Blue, Orange, White, Yellow, Desert Tan, Green(Custom Colors Available Please Call for Details) This 42 x 42 barricade is ideal for use on sidewalks or pedestrian walkways. Easy to move into place, the wedge barrier is strong and durable. Block off no access areas with this plastic barrier, available in multiple colors. Composition: UV-Resistant PolyethyleneSize: Height: 42 /1067mmLength: 24 / 610mmWidth: 42 / 1067mmTOP 72 in x 42 in WATER FILLED BARRIERThumbModelHeightWidthLengthWeightMore InfoTCRR-4206-100/130/17042in24in72in12.5lbsComing Soon Available Colors Include: Blue, Orange, White, Yellow, Desert Tan, Green(Custom Colors Available Please Call for Details) This standard-height (42 inches tall), water-fillable plastic jersey barrier can be used as a highway barrier, or to block off areas in work zones or construction zones. Available in seven colors, these barriers provide high visibility. Weighing under 200 pounds (when empty), these barriers can be easily moved into place. Composition: UV-Resistant PolyethyleneSize: Height: 42in / 1067 mmLength: 72in / 1829 mmWidth: 24in / 610 mmWall Thickness: 100: .250in / 6.35mm(avg.)TOP 96 in x 24 in WATER FILLED BARRIERThumbModelHeightWidthLengthWeightMore InfoTCRR-2408-.365in / 9.27mm(avg.)TOP 96 in x 24 in WATER FILLED BARRIERThumbModelHeightWidthLengthWeightMore InfoTCRR-2408-.365in / 9.27mm(avg.)TOP 96 in x 24 in WATER FILLED BARRIERThumbModelHeightWidthLengthWeightMore InfoTCRR-2408-.365in / 9.27mm(avg.)TOP 96 in x 24 in WATER FILLED BARRIERThumbModelHeightWidthLengthWeightMore InfoTCRR-2408-.365in / 9.27mm(avg.)TOP 96 in x 24 in WATER FILLED BARRIERThumbModelHeightWidthLengthWeightMore InfoTCRR-2408-.365in / 9.27mm(avg.)TOP 96 in x 24 in WATER FILLED BARRIERThumbModelHeightWidthLengthWeightMore InfoTCRR-2408-.365in / 9.27mm(avg.)TOP 96 in x 24 in WATER FILLED BARRIERThumbModelHeightWidthLengthWeightMore InfoTCRR-2408-.365in / 9.27mm(avg.)TOP 96 in x 24 in WATER FILLED BARRIERThumbModelHeightWidthLengthWeightMore InfoTCRR-2408-.365in / 9.27mm(avg.)TOP 96 in x 24 in WATER FILLED BARRIERThumbModelHeightWidthLengthWeightMore InfoTCRR-2408-.365in / 9.27mm(avg.)TOP 96 in x 24 in WATER FILLED BARRIERThumbModelHeightWidthLengthWeightMore InfoTCRR-2408-.365in / 9.27mm(avg.)TOP 96 in x 24 in WATER FILLED BARRIERThumbModelHeightWidthLengthWeightWeigh 5024in16in96in12.5lbsMore Details Available Colors Include: Blue, Orange, White, Yellow, Desert Tan, Green(Custom Colors Available Please Call for Details) This low-profile (24 inches in height) yet long (92 inches in length) barrier is frequently used to temporarily block off closed areas of parking lots or streets. Barriers, which can interlock with each other, are available in multiple high-visibility colors. Composition: UV-Resistant PolyethyleneHeight: 24in / 610 mmLength: 96in / 2438 mmWidth: 16in / 407 mmTOP 46 in x 23 in WATER-FILLED WALL BARRIERThumbModelHeightWidthLengthWeightMore InfoTCRR-2304-5024in23in46in12.5lbsMore Details Available Colors Include: Blue, Orange, White, Yellow, Desert Tan, Green (Custom Colors Available Please Call for Details) Block off restricted areas with these placed alongside each other, and they can also be placed on top of each other to build walls of varying heights. Wall barriers are used for crowd control, traffic control, border patrols, airports, and anti-terrorism purposes.Composition: UV-Resistant PolyethyleneSize: Height: 24 / 762mmLengthWidthLengthWeightMore InfoTCRR-3110-15531in24in120in12.5lbsMore Details Available Colors Include: Blue, Orange, White, Yellow, Desert Tan, Green(Custom Colors Available Please Call for Details) This low-height (31 inches tall) plastic jersey barrier is ideal for temporarily blocking off no access areas on roads or in parking lots. These barriers, available in multiple colors, can interlock with each other. Composition: UV-Resistant PolyethyleneSize: Height: 31 / 787mmLength: 120 / 3048mmWidth: 24 / 610mmTOP MOBILE-CADE BARRIERSThumbModelHeightWidthLengthWeightResourceJB-1636in24in36in40lbsMore Details These colorful, highly visible three-foot high by three-foot long barriers are used to:Redirect traffic or pedestriansBlock off passenger pick up or drop-off areasCall attention to crosswalks or loading zonesBlock construction areas or emergency zonesMobile-Cade Barrier SpecificationsHeight: 36 inchesWeight: 40 lbsMobile-Cade Features and AdvantagesWeight and size make this a truly portable plastic jersey barricade that requires just one person for setupInter-link system enables Mobile-Cades to connect to each other to form a lineStackable design saves space and makes storing and shipping easyAvailable in highly-visible orange, yellow, or white colorsUV inhibitors resist fadingNo metal screws or moving partsInset area accommodates barricade lightsTwo smooth surface areas per side for the addition of reflective tape or company logos Plastic Jersey.com is a division of the Tamis Corporation. TOP Get More PhotosIndiaMART > Road Barriers > Water Filled Barriers > Water Fil BarricadeDimensionMaterialIs It CustomisedBrandPurposeused on Roads to control the Motorists to not to move to Restricted areas, it is also used to stopCapacityWater CapacityWater Capa StabilizedCountry of Origin Traffic Road Safety Barriers and Water Filled Barriers and HyderabadUniversal Enterprises - Mincon - We are Leading Authorized Distributor, Dealer , Wholesaler, Supplier and Trades of Traffic Road Safety Barriers and Water Filled Barriers and Water Hyderabad, Ongole, Chimakurthy.We are Leading manufacturer and Suppliers of Traffic Road Safety Barriers in Hyderabad (India). Traffic Safet Barriers are a great alternative to traditional barricades because they provide energy absorption for oncoming traffic in a way that provides increased safety for both drivers and workers. Our Road Barriers are unique in their design and are an effective way to divide lanes Barricades can use for an area barricading and lane separation interlocking barrier are area barricades can use for an area barricades can use for an area barrier area barriers are used on Roads to control the Motorists to not to move to Restricted areas, it is also used to stop the vehicle, to direct the vehicle, to direct the vehicle stop the vehicle st are constructed with high-quality Polyethylene plastic, the hollow construction is perfect for any construction site. The water filled barrier is lightweight when empty but provides excellent stability and energy absorption when filled barriers to be highly durable and resistant to splitting, cracking, and deterioration even in inclement weather. Water filled barriers are a great alternative to traditional barricades because they provide energy absorption for oncoming traffic in a way that provide since a great alternative to traditional barriers are a grea water filled obstacles one of the most popular options for work zone places nowadays. In virtually any construction zone there is always an essential balance to be struck between protecting motorists and protecting workers. The forces from impact having a water barricade upon passengers and automobile are significantly lower compared to the choice that is concrete, yet a barricade that is ballasted does the occupation of protecting workers in the area.2.DESCRIPTION / SPECIFICATIONS OF ROAD SAFETY BARRIERS: Specifications of Water Filled Road Barrier: Length : 1000 mmHeight : 800 mmWidth : 500 mmMaximum Capacity of Water : 20 LtrsMaterial Pure HDPE, UV Protected Reflectors on Water filled Road Barrier. 3. FEATURES OF ROAD SAFETY BARRIERS: Features of Water Filled Road Barrier: Increase Safety for Motorists in work zone areas and mitigate the likelihood of serious injury. Greater VisibilityBecause of their brighter colour they are more visible thantraditional concrete options.PortabilityWater filled barricades or barriers are far more transportable because they are lighter and ballast can potentially be added on location.Flexibility in UsageThe plastic barriers also offer more flexibility in that they can be used "as is" or with differing degrees of ballast.Barriers Connect abilityWater barriers can be easily connected end to end to demark an areaGreat degree of safetySimple to placeHigh impact resistant polymerNon-fading coloursVisible from distanceConvenient to place GST Registration Date26-08-2019Legal Status of FirmProprietorshipNature of BusinessWholesaler/DistributorNumber of Employees51 To 100 PeopleAnnual Turnover25 - 100 CrIndiaMART Member SinceSept 2017Import Export Code (IEC)09100\*\*\*\*\*AUTHORIZED DISTRIBUTOR OF TOP BRANDSUniversal Enterprises - We are Leading Authorized Distributor, Wholesaler, Supplier and Trader of Spares for Mining, Construction and Industrial Equipment in India, i.e., Excavator Spares, Safety Equipment, PPE Safety Equipment, Road and Traffic Safety Equipment, Parking Safety Equipment, Fire Safety Equipment, Security and Safety Equ Carriage Spares, Slim Drill Spares, Drill Tools & Spares, Hoses & Fittings, Rock Gapping Tools, Industrial Belts, Jack Hammers & Spares, Granite Cutting Tools, Adhesives and Abrasives, Lubrication Equipment, Oil&Lubrication Equipment, Oi leading spares & consumables hub for mining & industrial equipment in South India. Our two decades of passion to trade spare parts for multiple industrial & Earth-moving Equipment earned tremendous success in the region. We also supply Spare Parts for Excavators, Wheel Loaders, Welding Machines & Spares, Jack Hammers, Wire Saw Machines, Slim Drill /Ld4s, Rock Gapening Tools, Bearings, Hoses, Hose Fittings, Industrial Electrical, Lifting Equipment of world's best brands. Our 20 years of industry experience and never compromising attitude on Quality has prominently placed us as one of the leading supplier of Worlds Best Industrial Brands of Spares under One Roof. We proudly say Universal Enterprises as a dynamic organization under multi-talented supervision for making it a Spares & Consumables Hub for Mining & Industrial equipment. in India.1. Safety EquipmentAUTHORISED DISTRIBUTORUniversal Enterprises is an authorised distributor of KARAM Industries and Mallcom India for distributor of KARAM Industries and Mallcom India for distributor of KARAM Industries and Mallcom India for distributing Personal Protective Equipment, Fall Protective Equipment, Fal Protection, Face Protection, Hand Protection, Protection Gloves, Karam Nitrile Coated Safety Shoes, and a vast range of Fall Protection Equipment. Safety Equipment Hand Gloves, Karam Natural Rubber Hand Protection Gloves, Karam HS01 Orange Liner Black Crinkle Latex Gloves and Karam Hand Protection from India.Fall ProtectionOffering you a complete choice of products which include Rhino Harnesses Karam Safety HelmetSafety HelmetSafe BeltsProminent & Leading Distributor/Channel Partner from Hyderabad, we offer Full Body Harness-PN23-Karam.Leather Safety Shoes: FS26BL(FWSNPN).Industrial Safety Shoe Karam Safety Shoe FS63BL(FWDAMN).Fall Protection Rhino Safety Harness Full bodyDistributor/Channel Partner of a wide range of products which include Fall Protection Rhino Safety Harness Full body Ref : PN 42.2. Lifting EquipmentUniversal Enterprises is the One-stop shop for all categories of the lifting equipment includes Steel Wire Ropes, Chains, Lifting Belts, Hydraulic Jacks, Chain Connectors, D-Shackle, Chain Pulley, Eye Hooks, MS Forged U Clamps, and Rope Tightener in different sizes and variants. Skip to content Skip to content

Water barricades size. Water barrier dimensions. Type 3 barricade dimensions. Water barricade. Type 2 barricade dimensions. Water filled barricades. Barricade dimensions.