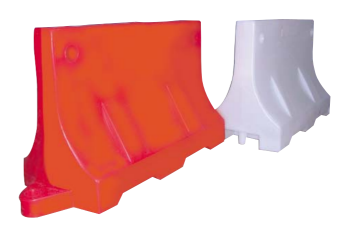


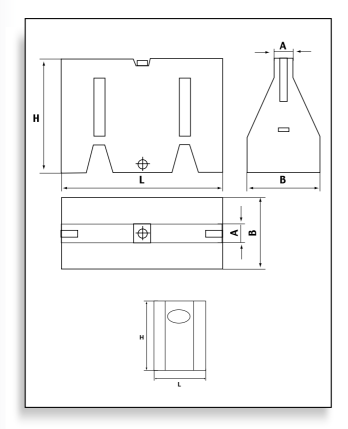
Aquaroad spacer blocks (water-filled) are meant for dividing and direction of traffic streams, and can be used as a visual enclosure for the territory where the road-building or building and assembly works are being executed.

The blocks are made of high strength pure polyethylene, resistant to UV sunlight and temperature difference from  $-50_{-}$  to  $+80_{-}$  C.

The blocks are fabricated in two colors: pure white and saturated red. There is an opening in the upper part of the block for water filling, and a similar opening with a lid in the lower part for water draining.

Upon the customer's request we can place the customer's logo and data on each block by means of high temperature stamping.









Product name	Height (H), mm	Length (L), mm	Base width (Buyer), mm	Upper part width (A), mm
Road block	700	1000	440	120
Road block	750	1200	500	120
Road block	800	2000	550	130
Connecting element	370	250	-	-

16 16





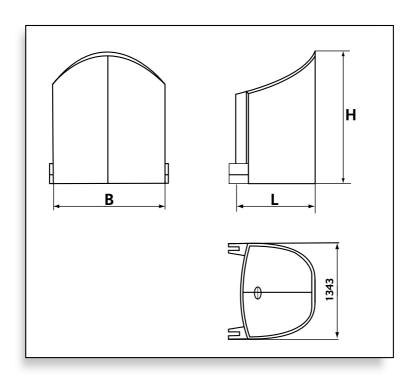
## AQUASIGN road buffer

Aquasign road buffers are meant to mark the points of road division as well as for visual designation of obstacle detours: bridges, pits, foundation pits, roads under construction and so on.

The buffers are made of high strength polyethylene of yellow color, resistant to UV impact, discoloration and temperature difference from -50\_ to + 60\_ C.

The buffer design allows to fill it with water or sand, and to connect it with road spacer blocks in order to diminish the risks of traffic accidents. The road buffers can be supplied with a mask or without it.

A **mask** is a phosphorescent sign with arrows, showing the direction of movement.



Product name	Height (H), mm	Length (L), mm	Base width (B), mm
Road buffer	1200	1280	600