# Water-Wall Fence





## PRODUCT DESCRIPTION

The Water-Wall Traffic Fence easily fits together to create an imposing and secure barrier for unwanted entries. The Water Wall Fence is made from 11 gauge galvanized steel mesh providing excellent security and visibility. Fence sections interlink to provide better overall stability and allows for easy changes in ground height. Water-Wall Fence can rotate up to 30° for easy layout and encircling of job sites.

The upper end of each T-Pin provides an additional hole for security bolt to secure the fence to the Water-Wall to prevent unwanted entries. There is no need to remove fence to fill the Water-Wall, fill caps are easily accessible with fence installed. 6' Single or 12' Double Gate provides a secure entrance for workers and vehicles.



### FEATURES

- Keep an area or construction zone secure with the new Water-Wall Fence.
- · Easily retrofits to the Water-Wall to create an imposing and secure barrier to unwanted entries.
- · Water Wall Fence is made of 11 gauge galvanized steel mesh providing security and visibility.
- Fence sections interlink withWater-Wall to provide better overall stability and allows for changes in ground height.
- Water-Wall can rotate up to 30° for easy layout and encircling of job sites.
- · Additional hole provided at the upper end of T-Pin for security bolt to enhance security.
- · No need to remove fence to fill Water-Wall. Fill caps are easily accessible with fence installed.
- 6' Single or 12' DoubleGate provides a secure entrance for workers or work vehicles.

## Water-Wall Fence

#### COMPLETE SPECIFICATIONS

The chain link fence will attach to the top of a longitudinal barrier, (Water-WallTM), creating additional security to a work zone. The mesh fence will be made of 11 gauge steel, connected to vertical steel posts of 1 5/8" diameter. Fence sections will be 6' wide x 4' tall. Each fence section shall weigh no more than 42 lbs including the connector T-pin. Each T-pin will extend down through the sections of fence into the knuckles

of the Water-Wall to securely connect the fence to the wall. Each T-pin shall have a hole at the upper end for a security bolt to enhance security. The fence will accommodate a 6' single gate or a 12' double gate for entrance or exit from the work zone. For maximum stability, the Water-Wall, filled with water will weigh 1,110 pounds. Overall height of the Water-Wall Fence attached to the top of the Water-Wall will be a minimum 84".



T-Pin Connects Wall to Wall and Fence to Fence.



Water-Wall Fence Rotates up to 30°



Fence can be Screened for Greater Security

Description	Dimensions
WW Fence Panels	4' × 6' Wide
6' Single Gate (includes two Gate Attachment Frames)	6' × 6' Wide
12' Dual Gate (includes two Gate Attachment Frames)	6' × 12' Wide
Gate Attachment Frame	6' × 12' Wide
T-Pin with Keeper Pin	6' Length
Water-Wall (White)	6' × 32" Tall
Water-Wall (Orange)	6' × 32" Tall



Secure entry with a 6' Single Gate

