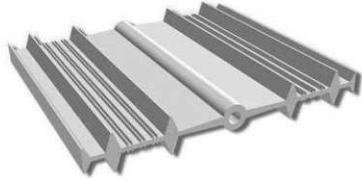


## PVC WATER STOP



# PVC Water stop

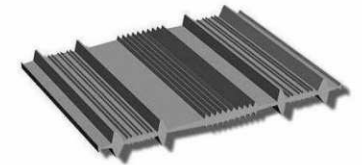
## Water stop with center bulb



CODE	DESCRIPTION	WIDTH mm	PACK Lm	CENTER BULB IDmm
W1	WATER STOP W/BULB 150	150	15	16/6
W2	WATER STOP W/BULB 200	200	15	21/8
W3	WATER STOP W/BULB 250	250	15	21/9.5
W4	WATER STOP W/BULB 250/8.5 mm	250	10	21/9.5
W4-10	WATER STOP W/BULB 250/10 mm	250	10	21/9.5

PVCwaterstop with center bulb developed to seal expansion joints in concrete structure against water penetration.

## Water stop with center rib



CODE	DESCRIPTION	WIDTH mm	PACK Lm	Nominal thick (mm)
W5	WATER STOP W/rib 150	150	15	6
W6	WATER STOP W/rib 200	200	15	8
W7	WATER STOP W/rib 250	250	15	8
W8	WATER STOP W/rib 250/8.5 mm	250	10	8.5
W8-10	WATER STOP W/rib 250/10 mm	250	10	10
W8-14	WATER STOP W/rib 300	300	15	8

PVCwaterstop with center rib developed to seal construction joints in concrete structure against water penetration.

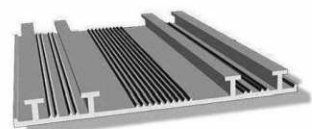
## External Water Stop with center bulb



CODE	DESCRIPTION	WIDTH mm	PACK Lm	Nominal thick (mm)
W9	WATER STOP EXT. W/BULB 200	200	15	8
W10	WATER STOP EXT. W/BULB 250	250	15	8
W10-10	WATER STOP EXT. W/BULB 250/10	250	15	10

External PVC waterstop with center bulb used to allow movement in expansion joints against water penetration.

## External Water Stop with center rib



CODE	DESCRIPTION	WIDTH mm	PACK Lm	Nominal thick (mm)
W11	WATER STOP EXT. W/rib 200	200	15	8
W12	WATER STOP EXT. W/rib 250	250	15	8
W12-10	WATER STOP EXT. W/rib 250/10	250	15	10

External PVC waterstop with center rib used in construction joints against water penetration.