

## MONITORING WELL SCREEN PIPE

EBW® brand monitoring well screen pipes facilitate groundwater testing by allowing groundwater to pass through horizontal slots in the pipe. The screen pipe features precision cut slot apertures that provide a measured and uniform barrier to ingress with no sharp edges to damage the filter sock or oversized apertures that can allow bulging and perforation of the filter sock.

### SPECIFICATIONS

- The screen pipe must be installed with the included bottom cap to prevent any bypass of the well screen pipe apertures and filter wrap.
- The screen pipe is intended to be installed together with a filter wrap.

### ORDERING INFORMATION

Model	Description
77320001	2" x 13' monitoring well screen pipe (51 mm x 396 cm)
77320002	4" x 13' monitoring well screen pipe (102 mm x 396 cm)
77320003	6" x 13' monitoring well screen pipe (152 mm x 396 cm)
77320004	4" x 15' monitoring well screen pipe (102 mm x 457 cm)

# 0

### MONITORING WELL FILTER WRAP

EBW<sup>®</sup> brand monitoring well filter wrap is used on the outside of monitoring well screen pipe to further prevent fine soil from entering and blocking the slots.

### **SPECIFICATIONS**

- Body: Spun bound polypropylene
- Micron rating: 250 microns
- Available in 100' (3048 cm) rolls

### ORDERING INFORMATION

Model	Description
77310002	2" x 100' monitoring well filter wrap (51 mm x 3048 cm)
77310004	4" x 100' monitoring well filter wrap (102 mm x 3048 cm)