

Strip Applied Waterstop: mastic and hydrophilic waterstops

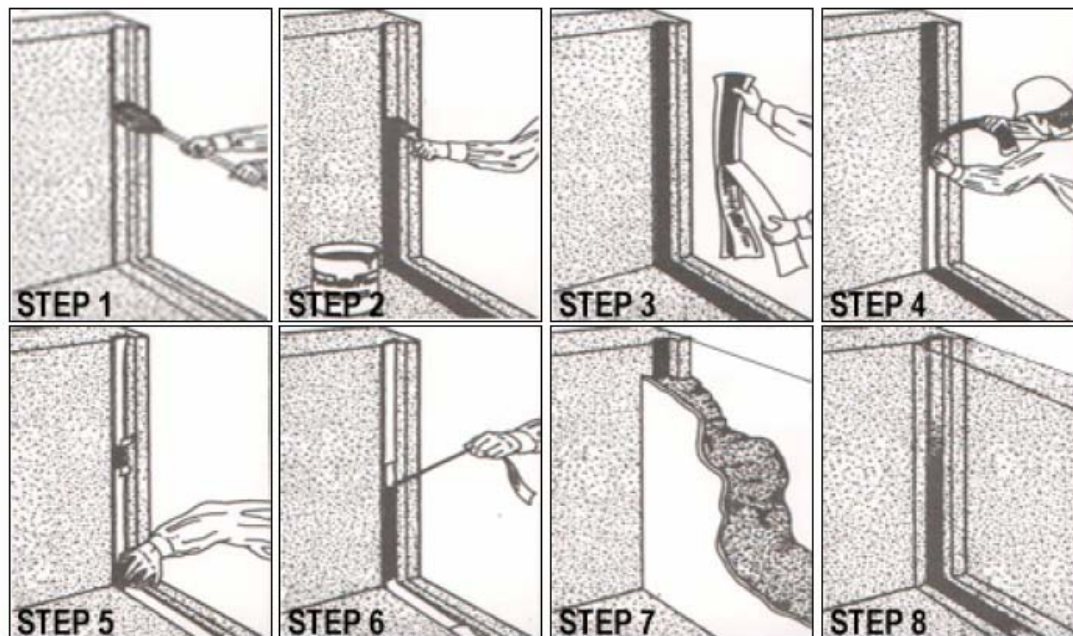
Mastic Waterstops

Synko-Flex® Waterstop is a specially formulated preformed *mastic* adhesive joint sealant that provides a lasting, watertight bond to both fresh and cured concrete surfaces.

Hydrophilic Waterstops

Hydro-Flex® is a flexible, preformed adhesive coil specially formulated butyl rubber. It swells in the presence of water, filling voids in unfinished or poorly consolidated concrete surfaces providing a lasting, watertight compression seal in non-moving joints. Because of its special butyl rubber composition it remains flexible and easy to handle during cold weather conditions.

Easy Steps with Strip Applied Waterstop



- Step 1: CLEAN** Brush clean all loose dirt and particles from the concrete surface.
- Step 2: PRIME** Brush apply 2"-3" strip of Synko-Flex® Primer and allow to dry thoroughly (2-3 hours).
- Step 3: STRIP** Strip protective paper wrapper from one side only.
- Step 4: PLACE** Press firmly against primed surface throughout length and width of strip.
- Step 5: LAP** Strips are joined together with 1" overlap to form a continuous waterstop.
- Step 6: STRIP** Remove remaining protective paper when ready to install forms and pour concrete.
- Step 7: POUR** Fresh concrete against Synko-Flex® held in place by its adhesive properties.
- Step 8: FINISH** The *Strip Applied Waterstop* system is complete upon the curing of the concrete.