



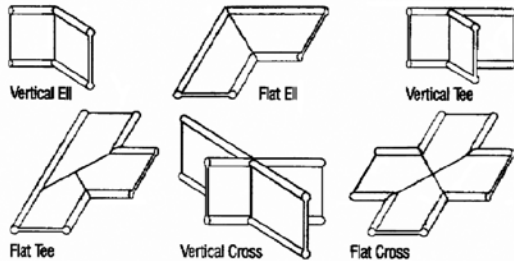
WATERSTOP

M A S C O . N E T

POUR IN PLACE

Factory Made Splices Available

- ◆ Eliminates intricate field splicing.
- ◆ Permits faster waterstop installations.
- ◆ Insures correct splicing in critical areas.
- ◆ Eliminates guesswork.



Chemical Resistant

TPE-Rubber Waterstops greatly expand the scope of conventional Waterstops because they do not degenerate under a host of aggressive chemicals, solvents and hot petroleum oils that would destroy PVC. TPE Rubber Waterstops are capable of withstanding joint movement. TPE Rubber Waterstops also have an added advantage of being joined with our regular Waterstop Splicing Irons. The intended use for TPE Rubber Waterstops is for primary and secondary containment facilities where compatibility, resistance and performance values determine the choice based on the specific application test data. TPE Rubber Waterstops are available in 4", 6" and 9" ribbed centerbulb design; which provides for movement within a joint and may be used for above or below grade applications.

No.	Size	Description	Wt/Lf (lbs)
JP 436	4"x3/16"	Ribbed Center Bulb	0.40
JP 636	6"x3/16"	Ribbed Center Bulb	0.70
JP 936	9"x3/16"	Ribbed Center Bulb	1.07



Hog Ring Plier

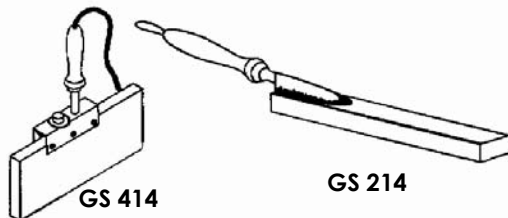
No.	Wt (lbs)
CT HRP	0.50



Hog Ring

7/8" opening hog rings should be placed at the outer most rib of waterstop 12" on center. Tie off to reinforced steel.

No.	Size
CT HR	#3, 25 lbs/carton (88 pieces/lbs approx)



Heating Iron

For PVC Waterstop, cut ends square and hold both sides against iron to 350°- 380° F. Do not allow the iron to reach 400° F, PVC will degrade and turn dark color. When about 1/8" to 1/4" of material becomes soft and gummy, remove the iron and press ends firmly together. Hold tightly and allow material to cool before applying stress. All center bulb waterstop must be aligned. For TPE Waterstop preheat iron to 380° to 410° F. 115 volt, 6 amps, 6' cord.

No.	Size	Wt (lbs)
GS 214	2" x 14"	4.00
GS 214C	2" x 14" Teflon Cover	0.17
GS 414	4" x 14"	8.00
GS 414C	4" x 14" Teflon Cover	0.34