## **Spears® Technical Information**

05-Aug-21 01:02:01 AM

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Desc: 12X2 PVC RED TEE SOC SCH80 FAB

MSRP: 1367.33 Part Code: 083

**Weight(lbs):** 35.208 **Weight(kg):** 15.97 **Weight(gm):** 15970

**Fabricated Fittings** 

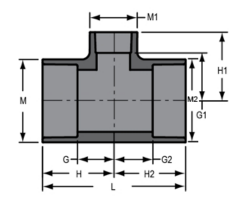
Size: 12"X12"X2" Color: GRAY Material: PVC

Schedule Schedule 80

Connection Socket X Socket X Socket

Tees

Type Reduction



G = 4-3/4

Part No: 801-661F

G1 = 8

G2 = 4-3/4

 $\mathbf{H} = 11$ 

H1 = 9-3/4

H2 = 11

 $\mathbf{L} = 22$ 

M = 14-1/8

M1 = 2-13/16

M2 = 14-1/8

## **Fabricated Dimension References:**

G = (LAYING LENGTH) intersection of center lines to bottom of socket/thread;  $90^{\circ}$  elbows, tees, crosses;  $\pm 1/4$  & larger  $\pm 1/2$  inch.

H = Intersection of center lines to face of fitting; 90° elbows, tees, crosses;  $\pm 1/4$  inch.; wyes  $\pm 1/2$  inch; 14" & larger

J = Intersection of center lines to bottom of socket/thread;  $45^{\circ}$  elbows;  $\pm 1/4$  inch;  $14^{\circ}$  & larger  $\pm 1/2$  inch.

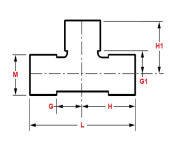
L = Overall length of fittings;  $\pm 1/2$  inch; wyes  $\pm 1$  inch; 14" & larger  $\pm 1$  inch.

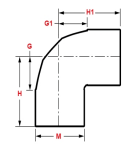
 $M = Outside diameter of socket/thread hub; <math>\pm 1/4$  inch.

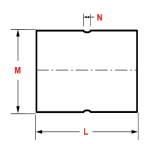
N = Socket bottom to socket bottom; couplings;  $\pm 1/2$  inch.

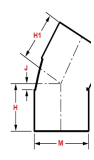
 $W = \text{Height of cap}; \pm 1/4 \text{ inch.}$ 

## **Typical Fabricated Dimension References**









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