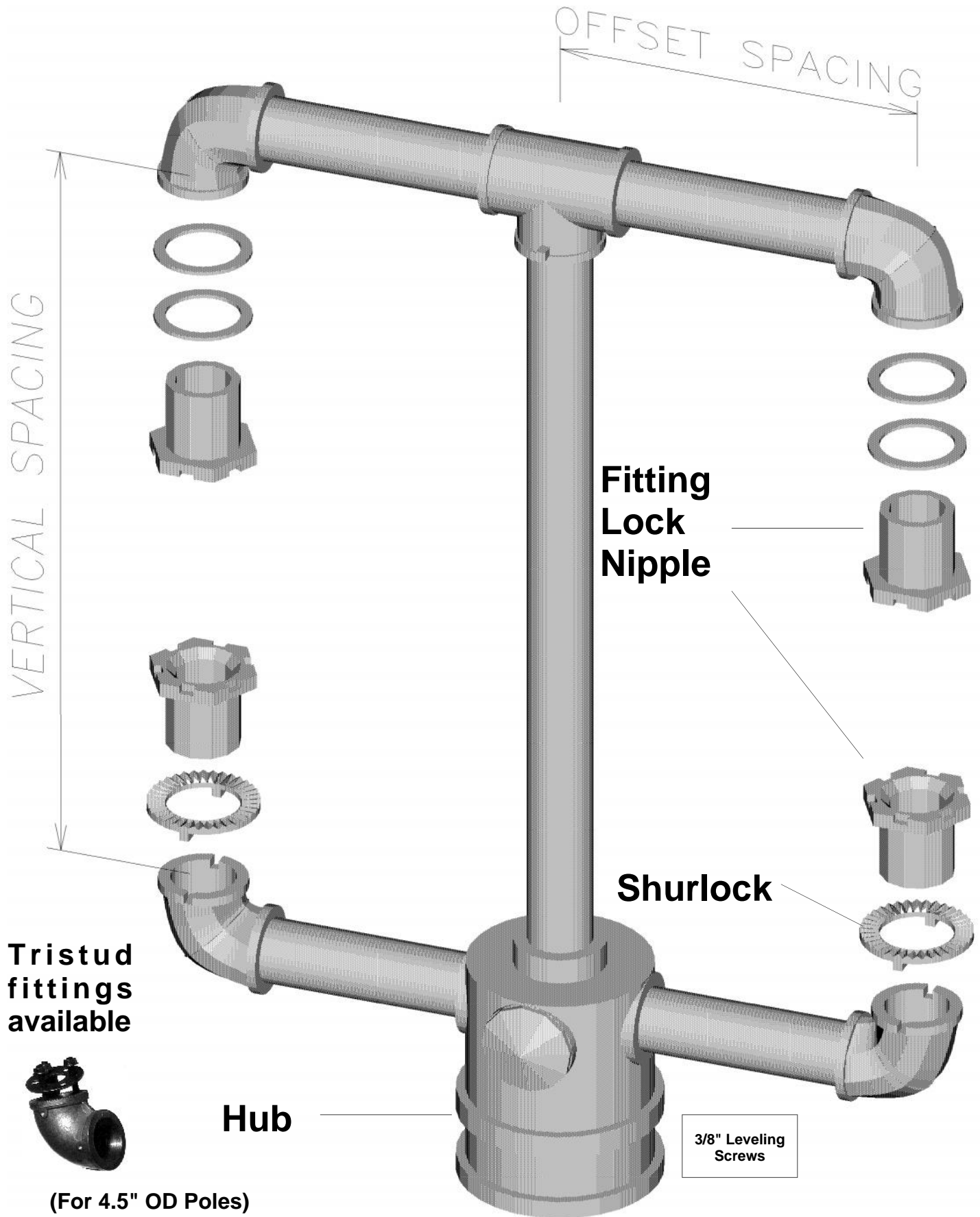


# Post Top Framework Multiway



(For 4.5" OD Poles)

1-800-345-6329

# Options:

# Traffic Parts, Inc.

## 1. # of Directions

1=1-Way Side    2=Two Way  
 V=Two Way Variable  
 (different signals on each side)  
 3=90° Three Way    4=Four Way  
 5=120° Three Way    6=Cluster

## 2. Color

Y=Yellow    B=Gloss Blk    F=Flat Blk  
 G=Dk Grn    L=Light Grn    Z=Bronze  
 X=Special    N=None (natural finish)

## 3. Hub Material

Material	1 row SS	2 row SS
Iron	F	X
Aluminum	A	Y
Brass	B	Z

## 4. Offset Spacing

1=10.5" (8" & 12" Signals)  
 2=14.5" (Single Section Ped)  
 3=8.5" (Spanner/monostud tops)  
 X=Special

## 5. Vertical Spacing

1=40 1/2" (Std 3-sec 12" Signal)  
 2=30" (Std 3-sec 8" Signal)  
 3=16" (Std Single Sec Ped)  
 4=27" (Std 2-sec 12" Ped)  
 5=20" (Std 2-sec 9" Ped)  
 6=67 1/2" (Std 5-sec 12" Signal)  
 X=Special

## 6. Top/Center Pipe

Y=Framework top/centerpipe  
 N=Framework top/no centerpipe  
 X=No top assy/centerpipe/sig closures  
 M=Monstud cast spanner/no centerpipe

S=Steel spanner top/no cp/sig closures  
 A=Alum spanner top/no cp/sig closures

## Nipples & Fittings

### 7. Nipple Material

F=Iron  
 A=Aluminum

### 8. Fitting Material

F=Iron  
 A=Aluminum  
 G=Galvanized, Hot Dip

### 9. Shurlock Method

Shurlock location ->		Bot only	Top & Bot
Separate Ring	Plastic	1	A
	Alum	2	B
	Bronze	3	C
Integral to fitting		4	D

### 10. Fitting Set Screws

N=No Set Screws    Y=With Set Screws

### 11. Fitting Lock Nipple

F=1 5/8" Lock Nipple, Iron  
 A=1 5/8" Lock Nipple, Alum  
 B=1 5/8" Lock Nipple, Brass  
 N=All Thread with Nut, Iron  
 T=Tri-Stud (Alum fittings only)  
 S=Tri-Stud, SS washer

### 12. Fitting Type

1=Elbow Top, Elbow Bottom  
 2=Elbow Top, Tee Bottom  
 3=Tee Top, Tee Bottom  
 4=Cross Top, Cross Bottom

### 13. Fitting Closures

P=Plastic    A=Aluminum

POSTM	-				-					-					-										
Option Category →		1	2	3		4	5	6		7	8	9		10	11	12		13	14	15		16	17	18	19