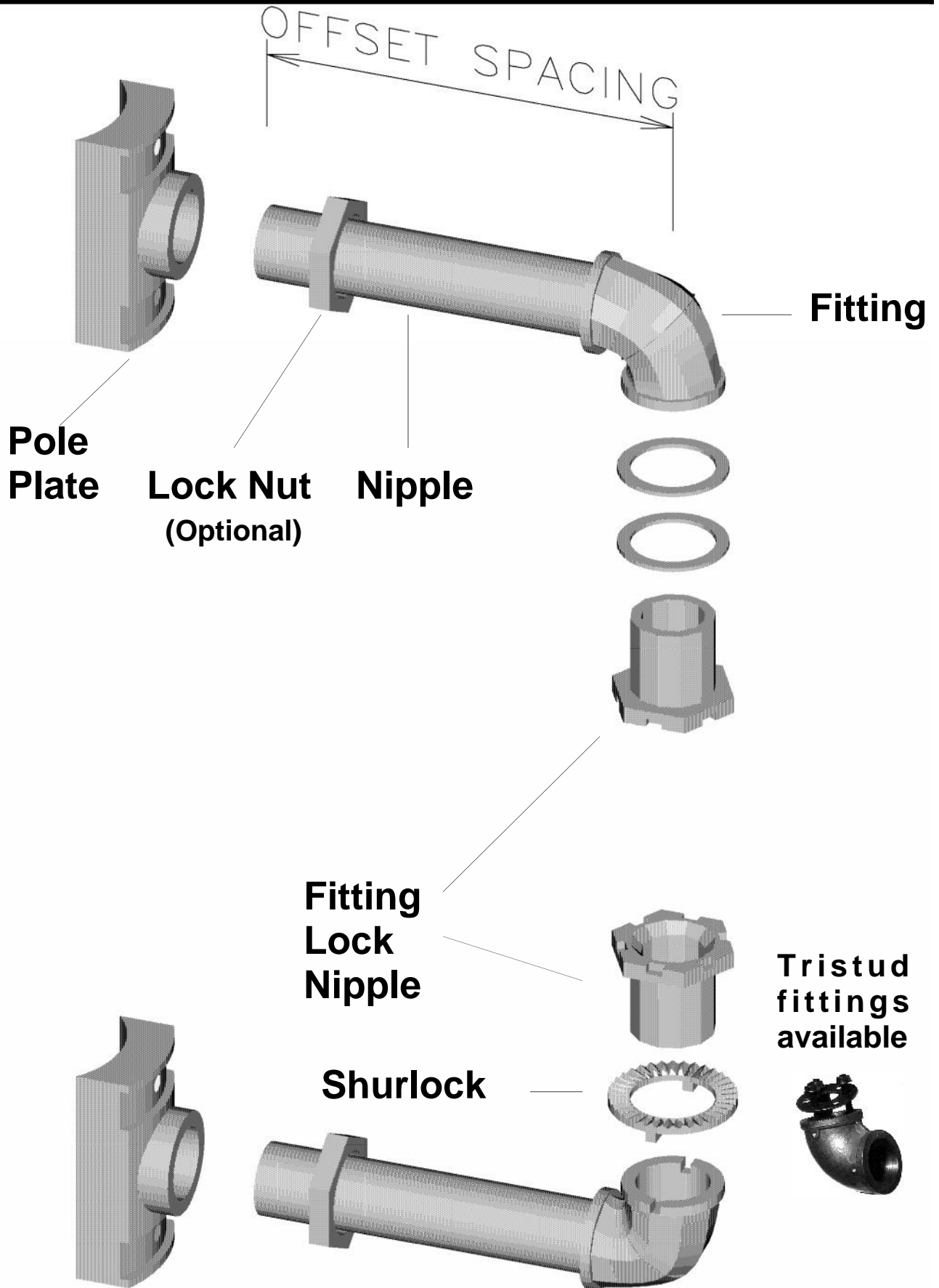


Side of Pole Framework



Options:

Traffic Parts, Inc.

Configuration

1-2. Arm Configuration

(See Drawings)

3. Color

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

4. Spacing (inches)

X=Special

	1	2	3	4	5	6
Offset	11	11	12	6	6	12
C/C	8.5	10.5	10.5	10.5	8.5	8.5

5. Adjustable (for tapered poles)

N=Not applicable
 1=With 2" nipple threads, lock nut
 2=With 2" nipple threads, no lock nut

Nipples & Fittings

6. Nipple Material

F=Iron A=Aluminum

7. Fitting Material

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

8. Shurlock Method

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

9. Fitting Set Screws

N=Without Set Screws
 Y=With Set Screws

10. 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

Pole Plate

11. Pole Plate Material

F=Iron A=Aluminum B=Bronze

12. Pole Plate Style

N=No Pole Plate
 1=Bandit, Plain, 4 1/2" Pole
 2=Bandit, Plain, 8" Pole
 3=Bandit, Narrow Back (Flat Pole)
 4=Bandit, w/Hub
 (one w/1 1/4" conduit entrance, one without)
 5=Bandit, w/Hub (Both w/1 1/4" conduit entrance)
 6=Hollow Pole (one w/cable guide, one without)
 7=Bandit, Flat Back
 8=Wooden Pole
 (both w/1 1/4" conduit entrance)
 9=Wooden Pole, without hub
 A=Ornamental Clamp, 4.5" Pole, 1-way
 B=Ornamental Clamp, 4.5" Pole, 2-way
 C=Ornamental Clamp, 3.5" Pole, 1-way
 D=U-bolt Clamp, 4.5" Pole
 E="Universal" Pole Plate

13. Pole Plate Set Screw

N=No set screw 1=One set screw

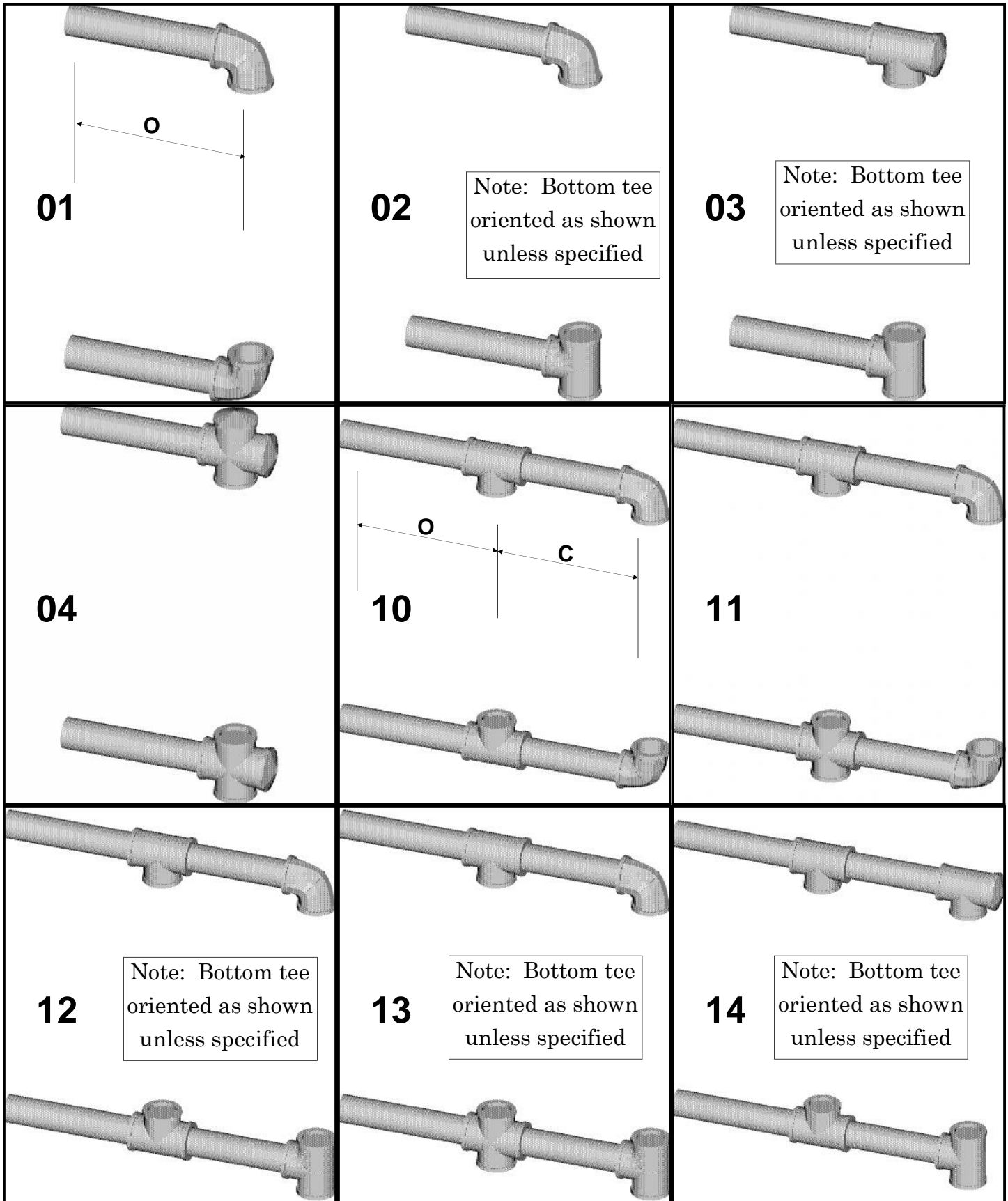
14. Fitting Closures

P=Plastic A=Aluminum

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

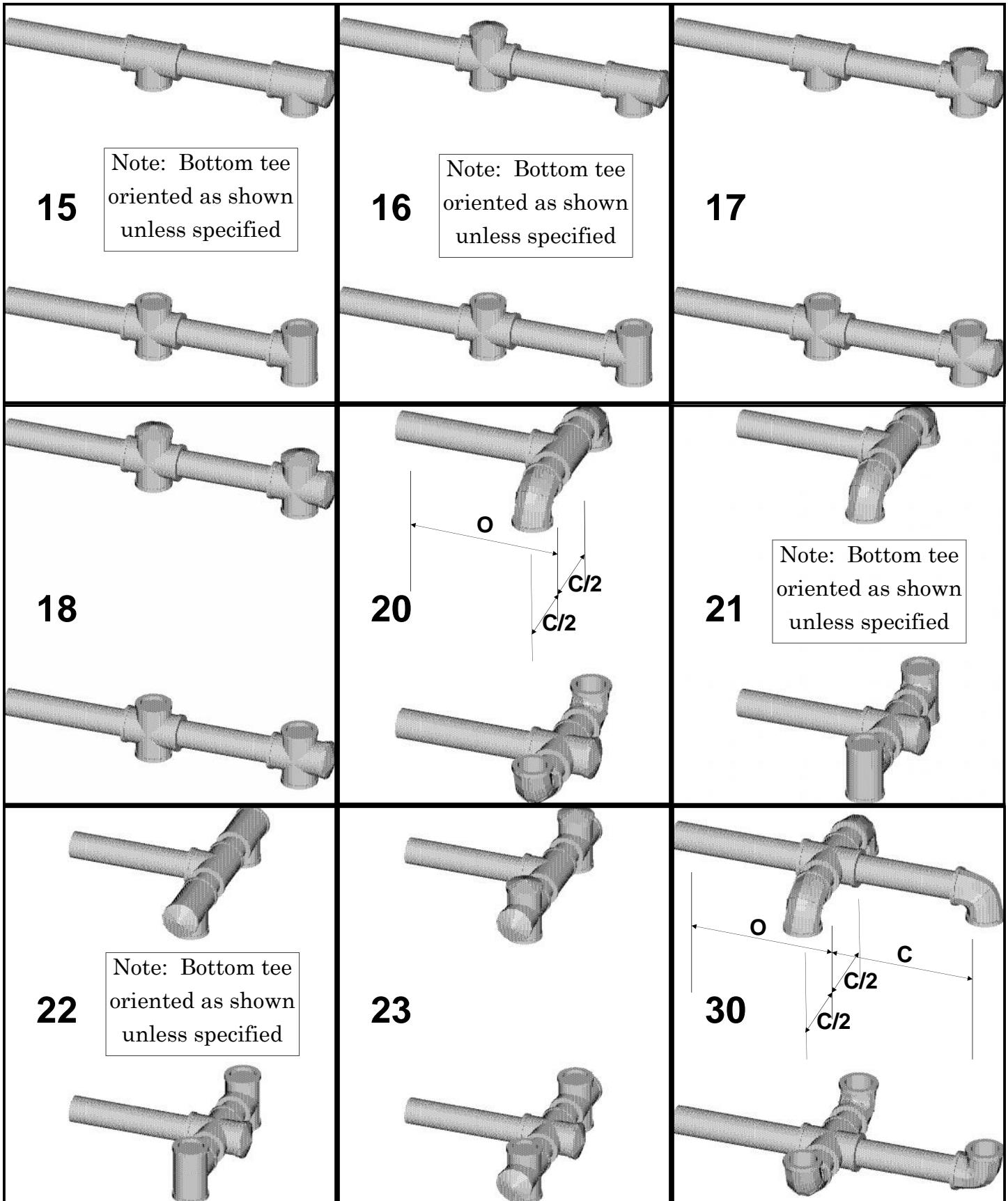
Configurations: Side of Pole Framework

O=Offset Spacing; C=C/C Spacing; C/2=1/2 C/C Spacing

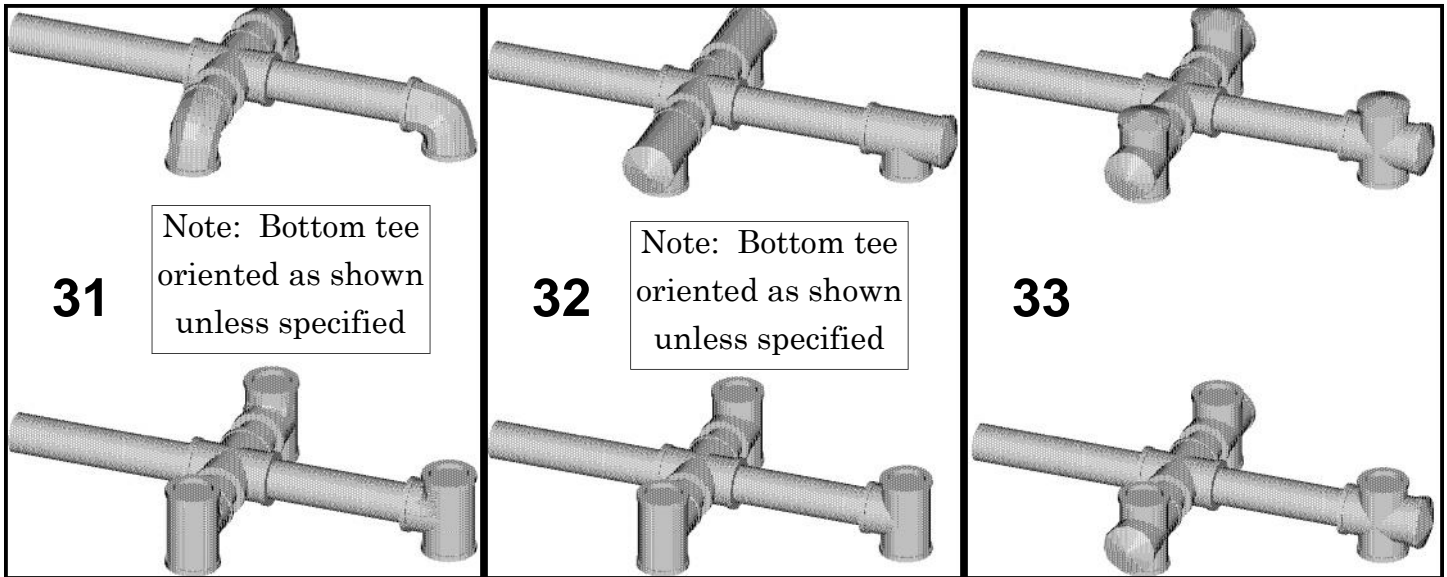


Configurations: Side of Pole Framework

O=Offset Spacing; C=C/C Spacing; C/2=1/2 C/C Spacing



Configurations: Side of Pole Framework



Pole Plate Options

(Pictures do not reflect relative sizes)

[Available in Alum only unless noted]

