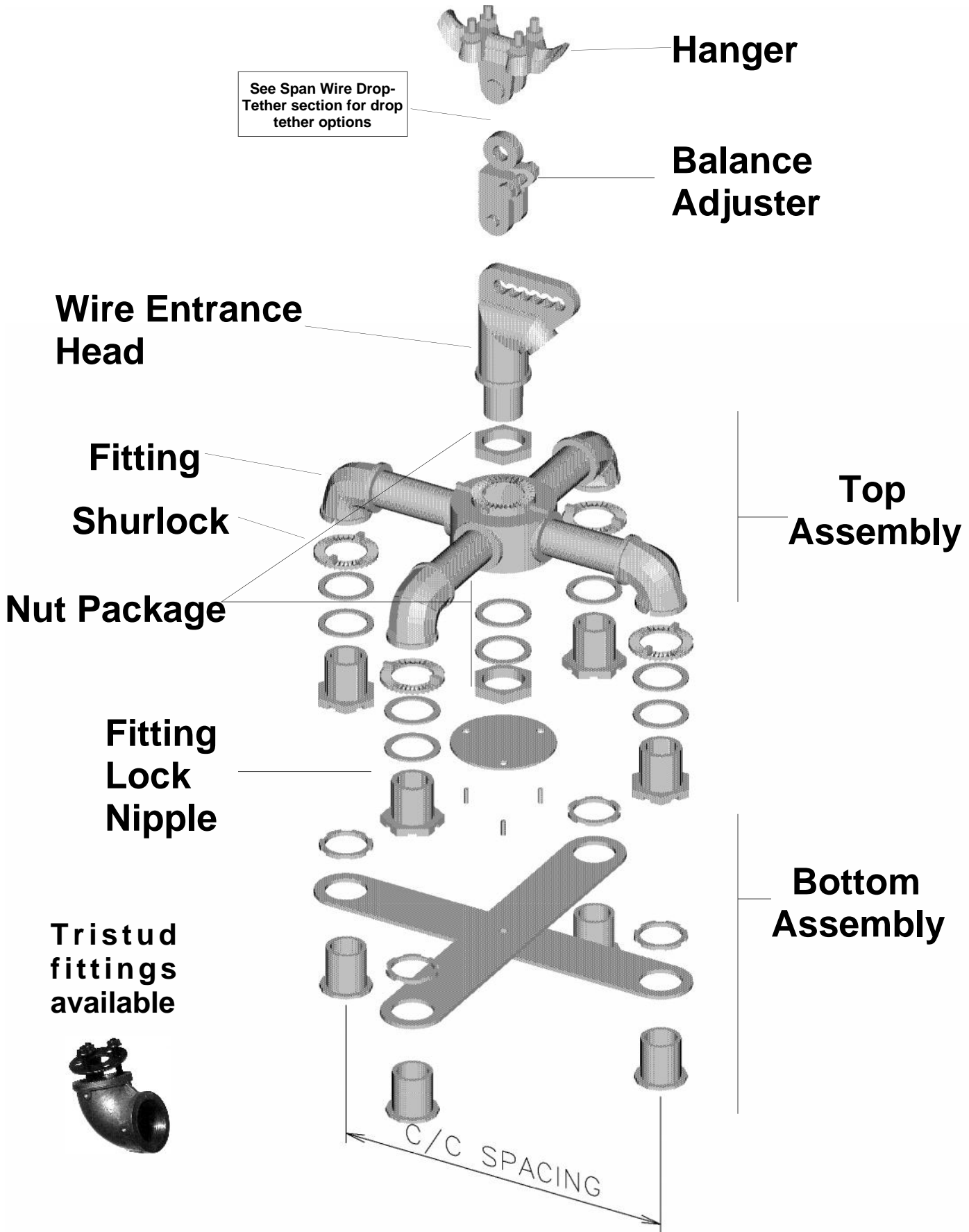


Span Wire Framework Multiway



Options:

Traffic Parts, Inc.

1-3. Top Configuration

T00=None

Txx=See Drawings

4-6. Bottom Configuration

B00=None

Bxx=See Drawings

7. Color

Y=Yellow B=Gloss Blk F=Flat Blk

G=Dk Grn L=Light Grn Z=Bronze

X=Special N=None (natural finish)

8. Material

(Hanger, Balance Adjuster,
Wire Entrance Head, Hub)

F=Iron A=Aluminum

S=Aluminum w/SS bushings

B=Brass

9. Spacing

1=17" Center-to-Center (8.5" radius)

2=21" Center-to-Center (10.5" radius)

3=16.5" Center-to-Center (8.25" radius)

X=Special

10. Hanger

N=None

Option#>	1	2	3	4	5	6	7	8
Size	6"	6"	6"	6"	9"	9"	9"	9"
Bolt Style	U	U	L	L	U	U	L	L
Hdw Matl	Plt	SS	Plt	SS	Plt	SS	Plt	SS
Hgr Matl	Iron or Alum				Iron or Brnz			

11. Balance Adjuster

N=None

E=EZ Balance Adj.

Option #>	1	2	3	4
Eye Bolt Matl	Stl	Stl	Brs	Brs
Hdwr Matl	Plt	SS	Plt	SS

12. Wire Entrance Head

Y=Male N=None

2=Fem w/nipple Z=Lg open fem w/nipple

3=Fem w/2' drop pipe,tether

4=Lg open Fem w/2' drop pipe,tether

1=Alum Eyelet, Two 1" CGB

13. Nut Package for WEH

1=1 Nut (use w/crosses, threaded hubs)

2=Nut/Washer/Gasket/Nut

3=Nut/Washer/Gasket/Split Ring/Nut

4=Nut/Lead Washer/Nut

5=LkRng/Nut/Shlk/Wsh/Gsk/Nut/LkRng

N=None X=Special

Nipples & Fittings

14. Nipple Material

F=Steel A=Aluminum

15. Fitting Material

F=Iron A=Alum G=Galv, Hot Dip

16. Shurlock Method

1=Ring, Plastic 2=Ring, Alum

3=Ring, Bronze 4=Integral to Fitting

17. Fitting Set Screws

N=Without Set Screws

Y=With Set Screws

18. Fitting Lock Nipple

F=Lock Nipple, Iron

A=Lock Nipple, Alum

B=Lock Nipple, Brass

N=All Thread with Nut, Iron

T=Tri-Stud (Alum fittings only)

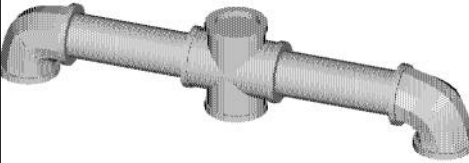
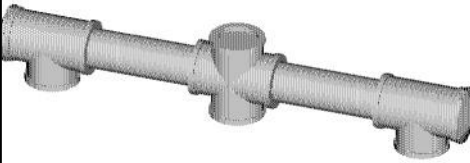
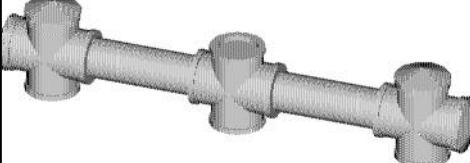

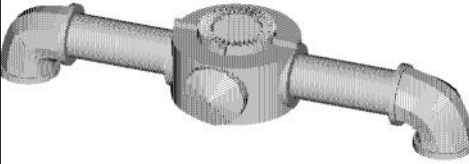
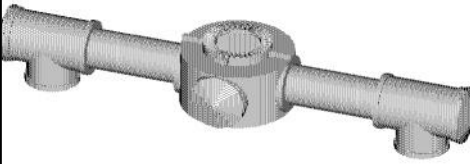
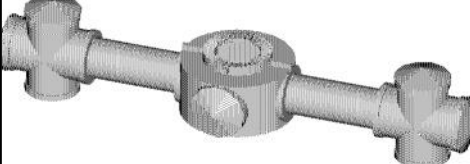

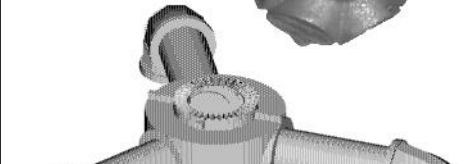
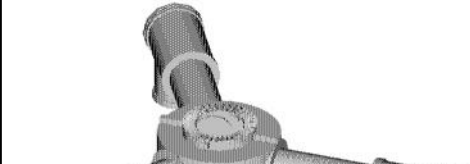
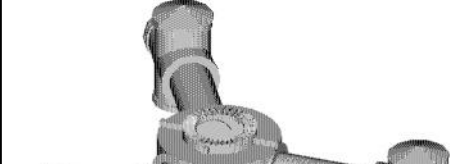
S=Tri-Stud, SS washer

19. Fitting Closures


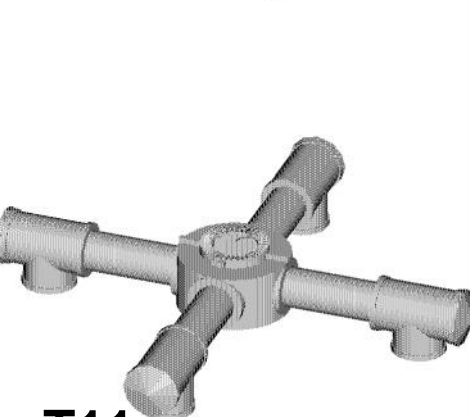
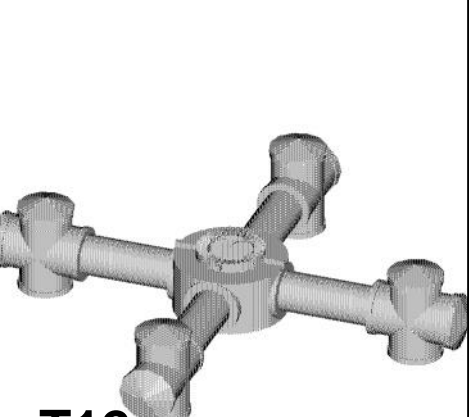
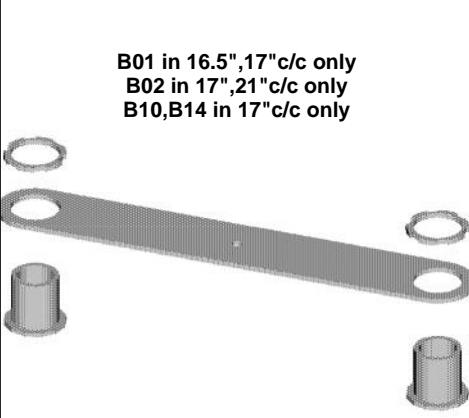
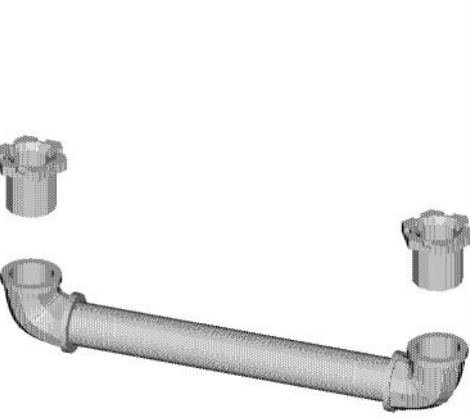
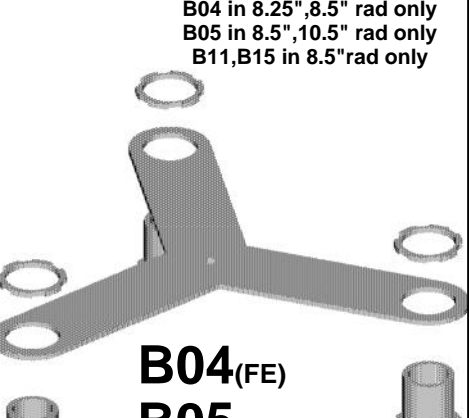
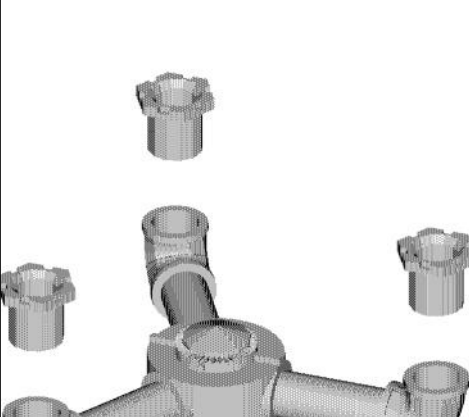
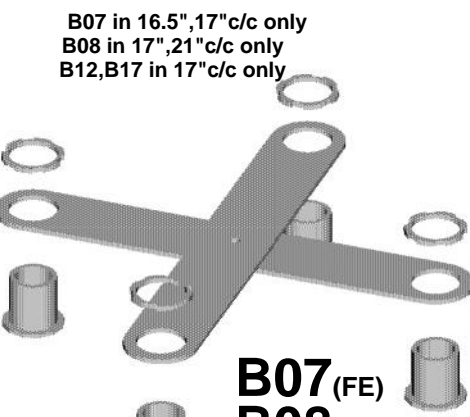
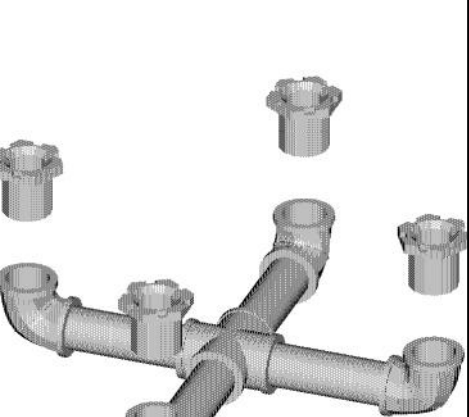
P=Plastic A=Aluminum

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

Configurations: Span Wire Framework Multiway

 <p>T01</p>	 <p>T02</p>	 <p>T03</p>
<p>NPT Hub</p>   <p>T04(Slip round hub) T24(Thrd round hub) T34(Thrd (NPT) hub)</p>	 <p>T05(Slip round hub) T25(Thrd round hub) T35(Thrd (NPT) hub)</p>	 <p>T06(Slip round hub) T26(Thrd round hub) T36(Thrd (NPT) hub)</p>
<p>NPT Hub</p>   <p>T07 (Slip round hub) T27 (Thrd round hub) T37 (Thrd (NPT) hub)</p>	 <p>T08(Slip round hub) T28(Thrd round hub) T38(Thrd (NPT) hub)</p>	 <p>T09(Slip round hub) T29(Thrd round hub) T39(Thrd (NPT) hub)</p>

Configurations: Span Wire Framework Multiway

<p>NPT Hub</p>  <p>T10(Slip round hub) T20(Thrd round hub) T30(Thrd (NPT) hub)</p>	 <p>T11 (Slip round hub) T21 (Thrd round hub) T31 (Thrd (NPT) hub)</p>	 <p>T12(Slip round hub) T22(Thrd round hub) T32(Thrd (NPT) hub)</p>
<p>B01 in 16.5",17"c/c only B02 in 17",21"c/c only B10,B14 in 17"c/c only</p>  <p>B01(FE) B14(FE-tristud) B02(AL) B10(AL-tristud)</p>	 <p>B03(Elbows) B13(Tees)</p>	<p>B04 in 8.25",8.5" rad only B05 in 8.5",10.5" rad only B11,B15 in 8.5"rad only</p>  <p>B04(FE) B05(AL) B11(AL-tristud) B15(FE-tristud)</p>
 <p>B06(Elbows) B16(Crosses)</p>	<p>B07 in 16.5",17"c/c only B08 in 17",21"c/c only B12,B17 in 17"c/c only</p>  <p>B07(FE) B08(AL) B12(AL-tristud) B17(FE-tristud)</p>	 <p>B09(Elbows) B19(Crosses)</p>