1. **Plan & Elevation**
   1/4" - 1'-0"

2. **Main Rafter**
   1/2" - 1'-0"

3. **Angle Installation**
   3" - 1'-0"

1. **Steel Tube, Install Per Struct Plans**
   10" Steel Tube

2. **Cap Tube, Grind Smooth and Prime**

3. **3/8" Stainless Steel Cable**

4. **RP-STOP Parachute Material with Sleeve**
   At Perimeter for Cable - Line Sleeve with Flexible Plastic Tubing to Protect Sail from Abrasion Due to Steel Cable

5. **Rafter, Typ of 3**
   4" Wide 1/3 Diameter 12" Pipe Column Welded to Rafter. Cut 1/4" Wide Slot Into Each End for Installation of Steel Cable

6. **Turnbuckle for Tensioning Steel Cable**

7. **2x6 Steel Tube Main Rafter, Weld to Post Typ of 3**

8. **Cap End, Grind Smooth and Prime**

9. **2 3/8" Long Steel Angle**

10. **Weld Steel Angle to End of Tube Section**

11. **2" Pipe - Weld to Post and Rafter**