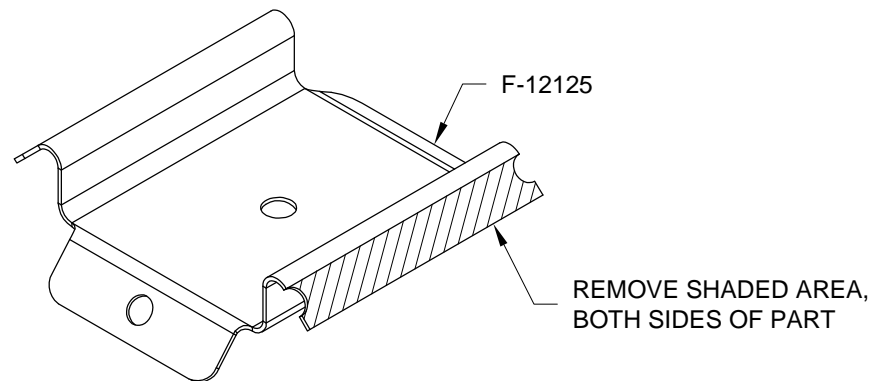




**Step 1:** Trim the Static Line leaving 31 inches remaining above the F-1202B Panel Base.

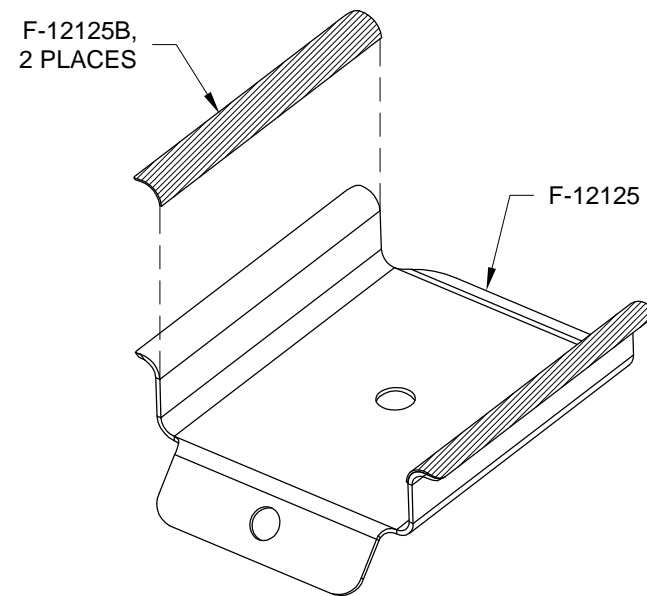
**Step 2:** Install a F N4MC-2 Nylon 1/4 Straight on the free end of the Static Line as shown in Figure 1. This is completed by loosening the nylon nut, pushing the Static Line through the hole in the nut until it bottoms out in the fitting, then tighten the nylon nut.

**Step 3:** Trim the flanges of the F-12125 Over Rudder Wireway as shown in Figure 2.



**FIGURE 2: TRIMMING FLANGES**

**Step 4:** Make two F-12125B Wireway Foam Strips from FOAM 1/16 X 1/4 V1110. Adhere the wireway foam strips to the top edges of the F-12125 Over Rudder Wireway as shown in Figure 3.

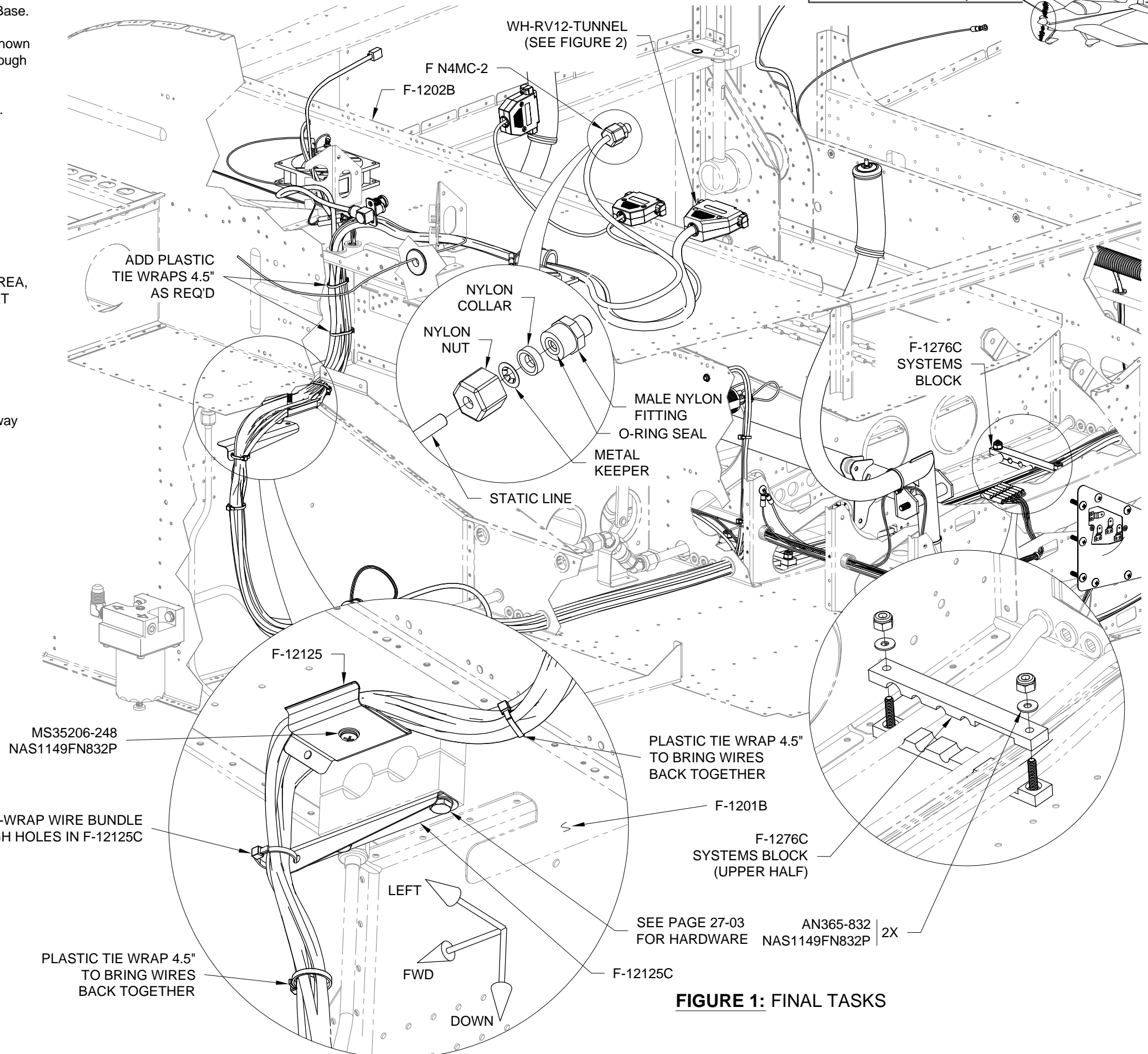


**FIGURE 3: FOAM STRIPS**

**Step 5:** Install the the F-12125 Over Rudder Wireway just left of the F-1235A Inbd Rudder Pedal Block as shown in Figure 1. Do not over tighten the screw!

**Step 6:** Remove the two bolts and washers holding the F-1235A Inbd Rudder Pedal Block halves together. Slide the bolts through the holes in the F-12125C Wireway Bracket flange then reinstall them as shown on Page 27-03, Figure 4. Tie-wrap the main wire bundle to the wireway bracket.

**Step 7:** Install the top half of each of the three F-1276 Systems Blocks using the hardware called out in Figure 1.



**FIGURE 1: FINAL TASKS**