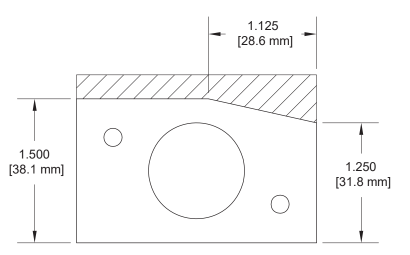


VAN'S AIRCRAFT, INC.

Step 1: Trim two F-1030 UHMW Bushings to fabricate the two F-1030 Outboard Bushings. See Figure 1.



F-1030 OUTBD

FIGURE 1: TRIM OUTBOARD UHMW BUSHINGS

<u>Step 2:</u> Trim two F-1030 UHMW Bushings to fabricate the two F-1030 Inboard Bushings. See Figure 2.

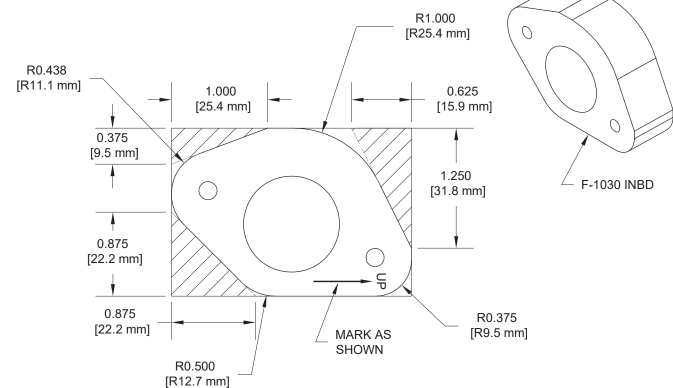


FIGURE 2: TRIM INBOARD UHMW BUSHINGS

Step 3: Bolt the two F-1030 Outboard Bushings to the F-01433-L & -R Flap Block Brackets as shown in Figure 3.

Tighten the nuts and bolts just enough to increase the turning friction of the bolts in the blocks. **DO NOT** use standard torque values.

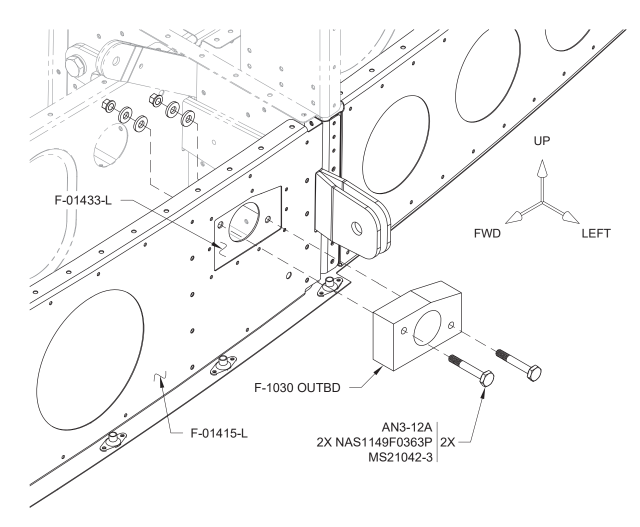


FIGURE 3: INSTALL OUTBOARD BUSHING (LEFT SIDE SHOWN)



Step 1: Bolt one F-1030 Inboard Bushing to the outboard side of the F-01417-L Seat Rib as shown in Figure 1. Orient the bushing such that the previously marked arrow is pointing up.

Step 2: Bolt the remaining F-1030 Inboard Bushing to the outboard side of the F-01417-R Seat Rib as shown in Figure 1.

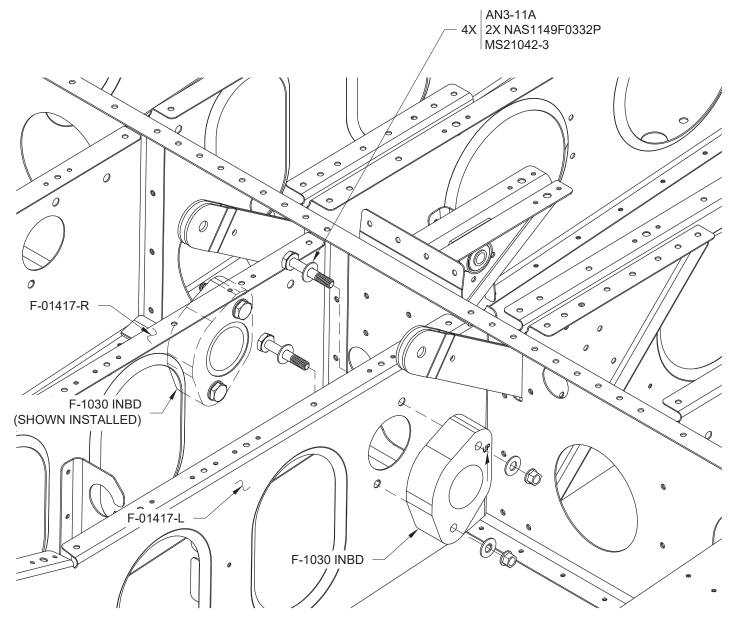
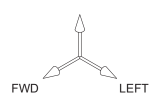


FIGURE 1: INSTALL INBOARD BUSHINGS



UP

CAUTION: When cutting lengths of AN257-P3 hinge, be sure enough hinge remains to fabricate the seat hinges in Section 39: Seat Backs.

<u>Step 3:</u> Remove the hinge pin from the AN257-P3 hinge and cut six F-01447B Seatback Hinges as shown in Figure 2.

Step 4: Trim the middle two eyelets from each F-01447B Seatback Hinge as shown in Figure 2.

Step 5: Draw a line on the flush side of each F-01447B Seatback Hinge as shown in Figure 2.

Step 6: Drill one #30 locating hole in each F-01447B Seatback Hinge as shown in Figure 2. Deburr.

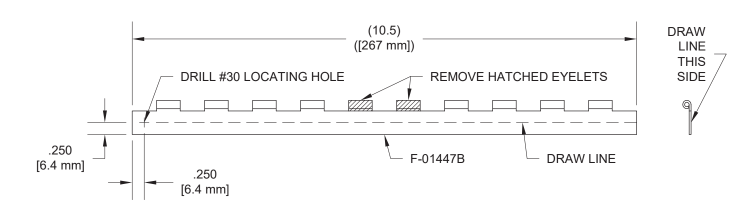
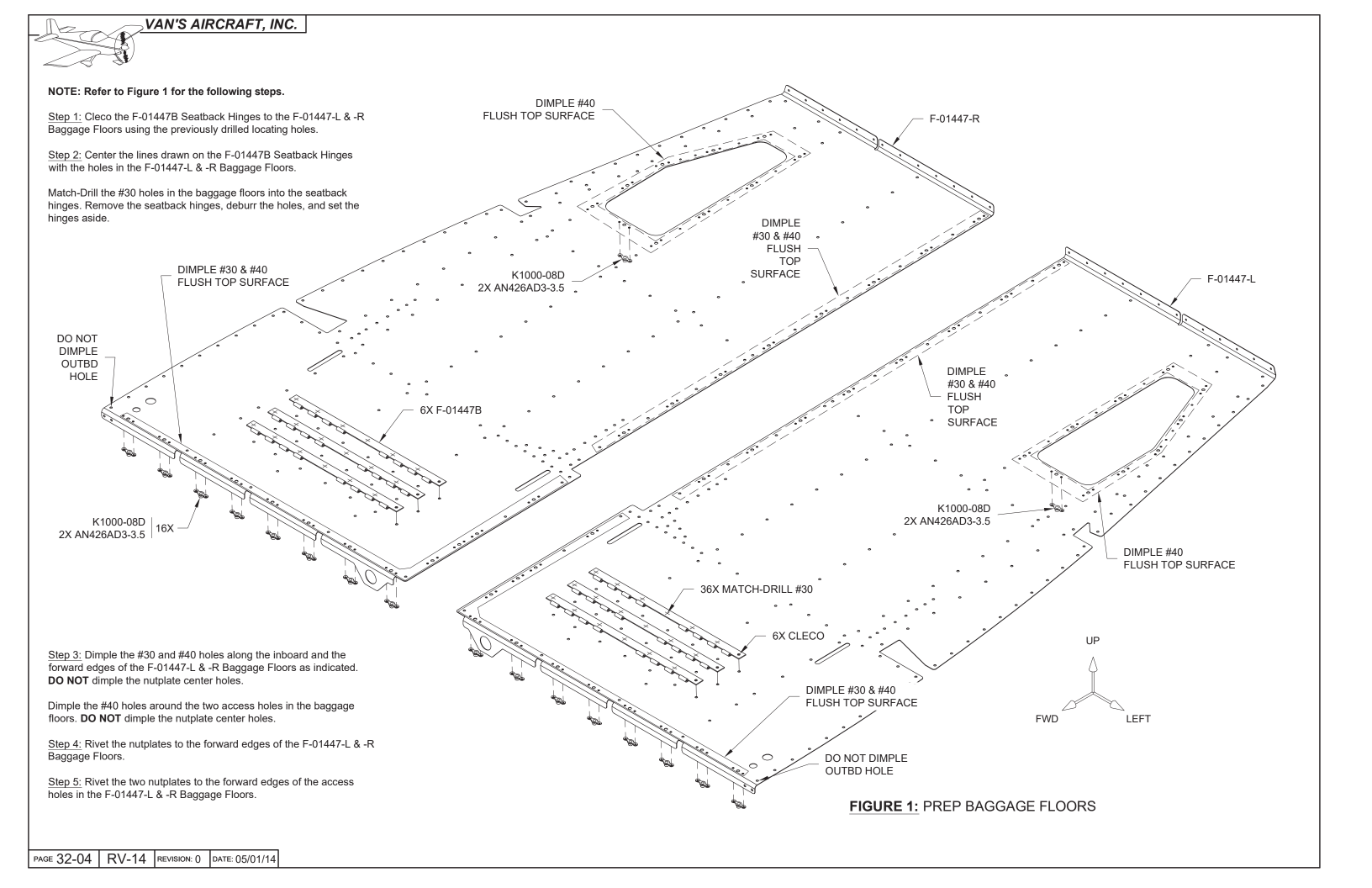
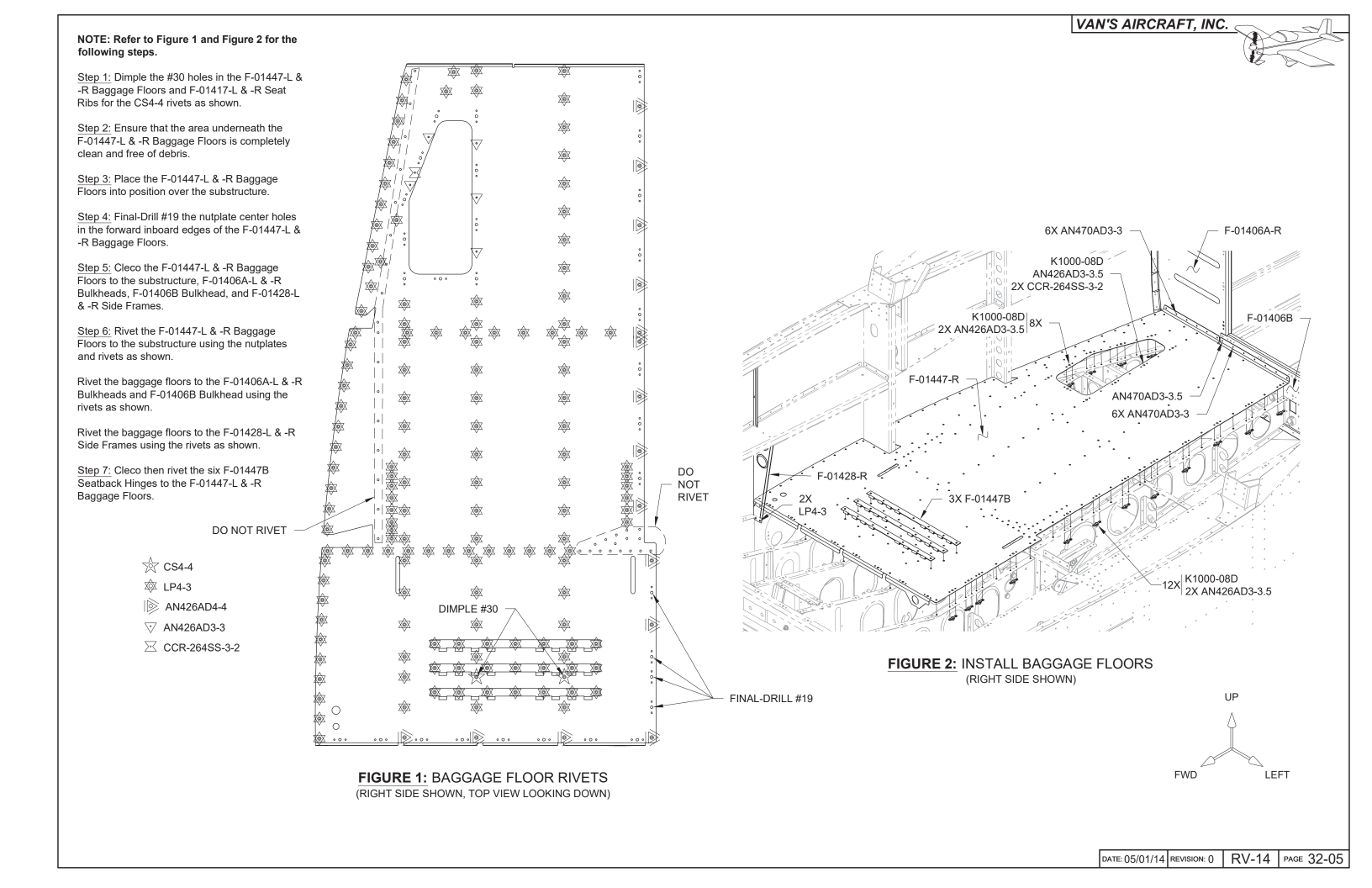


FIGURE 2: SEATBACK HINGES





VAN'S AIRCRAFT, INC.

Step 1: Machine countersink the F-14141 Baggage Floor Splice as shown in Figure 1. **DO NOT** machine countersink the nutplate center holes.

Step 2: Rivet the nutplates to the F-14141 Baggage Floor Splice as shown in Figure 2.

Step 3: Rivet the F-14141 Baggage Floor Splice to the F-01447-L & -R Baggage Floors as shown in Figure 1 and Figure 2.

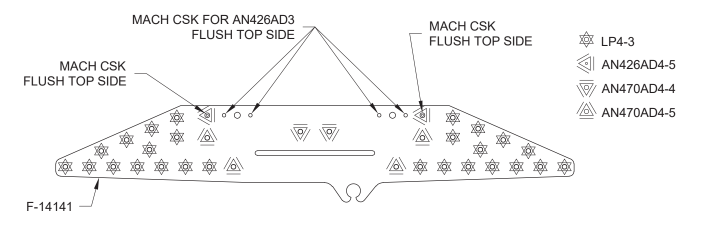


FIGURE 1: BAGGAGE FLOOR SPLICE (TOP VIEW LOOKING DOWN)

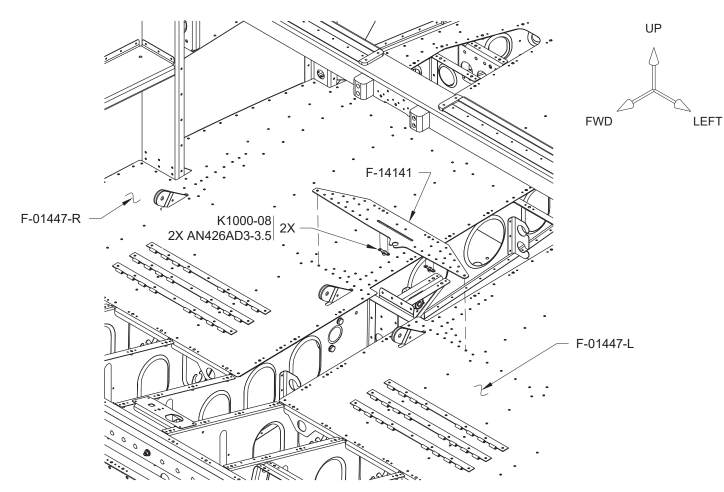


FIGURE 2: INSTALL BAGGAGE FLOOR SPLICE

Step 4: Dimple the #40 holes in the F-01405G-1 Flap Motor Channel as shown in Figure 3.

Step 5: Rivet the nutplates to the F-01405G-1 Flap Motor Channel as shown in Figure 3.

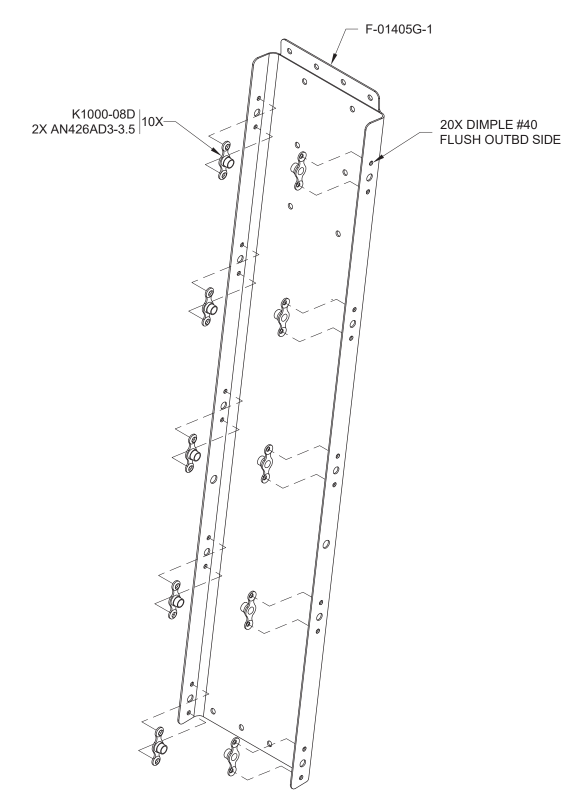


FIGURE 3: FLAP MOTOR **CHANNEL**

NOTE: The forward side of the F-01405G-1 Flap Motor Channel mates with the aft side of the F-01405L Bulkhead Doubler.

Step 1: Rivet the upper flange of the F-01405G-1 Flap Motor Channel to the F-01405F-1 Mid Fuse Brace as shown in Figure 1.

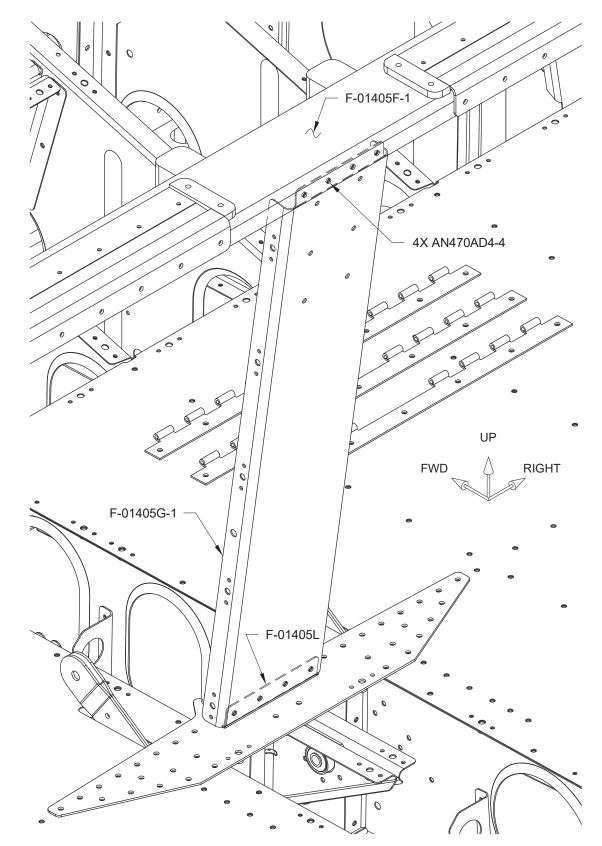
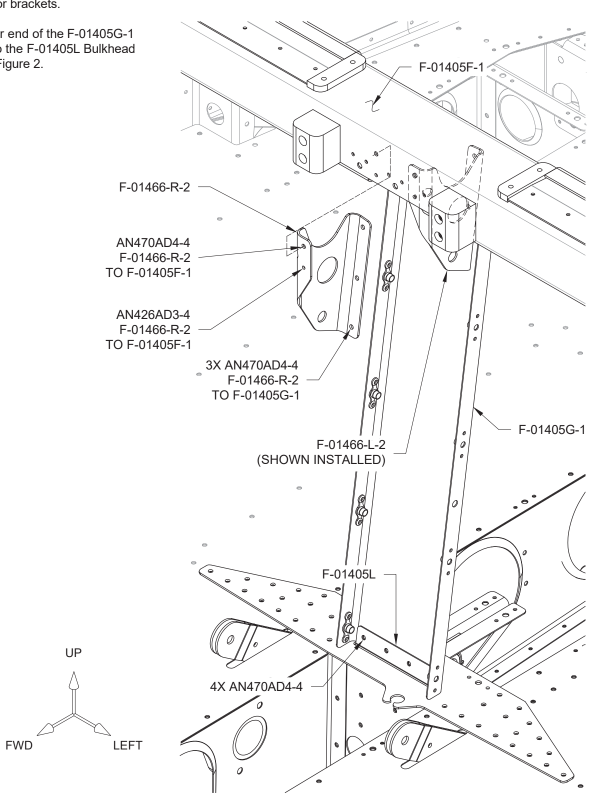


FIGURE 1: INSTALL FLAP MOTOR CHANNEL

Step 2: Rivet the F-01466-L-2 & -R-2 Flap Motor Brackets to the F-01405G-1 Flap Motor Channel as shown in Figure 2. The rivet call-outs shown for F-01466-R-2 also apply to F-01466-L-2.

Pull the flap motor channel aft as required when installing the flap motor brackets.

Step 3: Rivet the lower end of the F-01405G-1 Flap Motor Channel to the F-01405L Bulkhead Doubler as shown in Figure 2.



VAN'S AIRCRAFT, INC.

FIGURE 2: INSTALL FLAP MOTOR BRACKETS

VAN'S AIRCRAFT, INC.



NOTE: Refer to Figure 1 for the following steps.

Step 1: Break the forward and aft edges of the F-01481-L & -R Fwd Baggage Side Covers.

Step 2: Break the edge on the aft flange of the F-01482-L & -R Aft Baggage Side Covers.

Step 3: Cleco the F-01482-L & -R Aft Baggage Side Covers to the fuselage.

The aft baggage side covers install underneath the F-01491-L & -R Fuselage Side Rihs

Step 4: Cleco the F-01481-L & -R Fwd Baggage Side Covers to the fuselage.

The fwd baggage side covers install underneath the F-01422- L & -R Fuselage Side Ribs

Step 5: Rivet the F-1481-L & -R Fwd Baggage Side Covers and F-01482-L & -R Aft Baggage Side Covers to the fuselage.

NOTE: If you choose to do so, now is a good time to paint the interior of the cockpit.

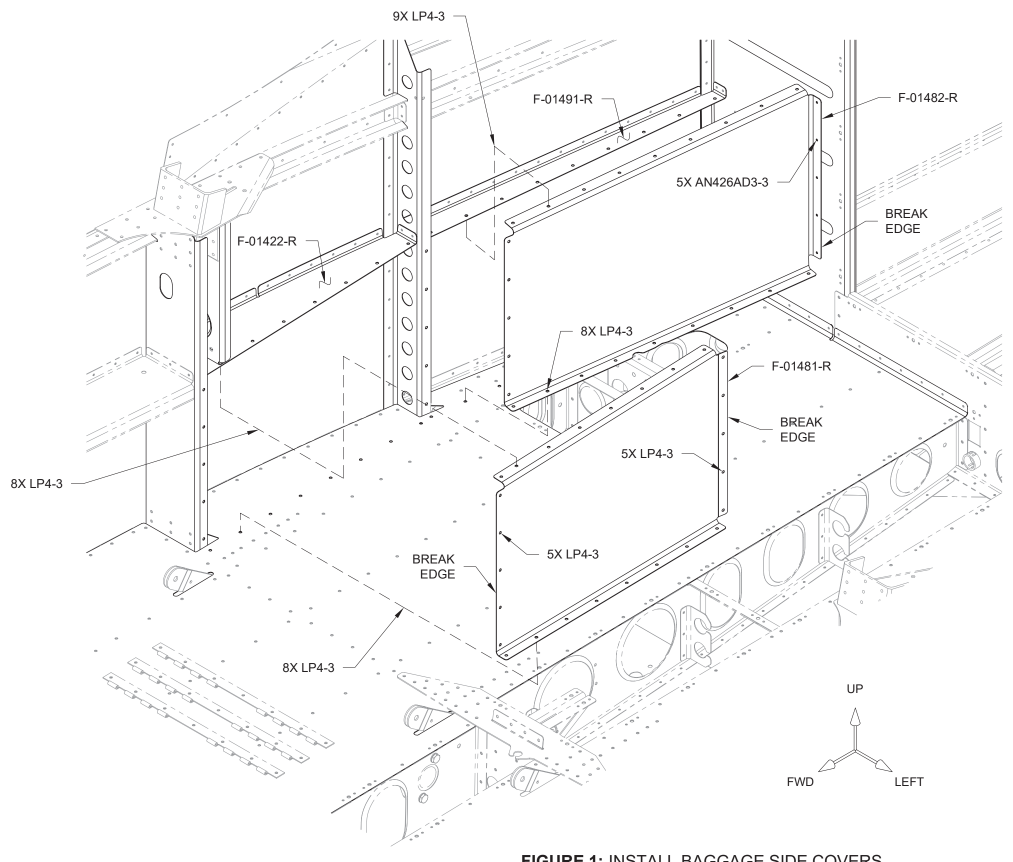


FIGURE 1: INSTALL BAGGAGE SIDE COVERS (RIGHT SIDE SHOWN)