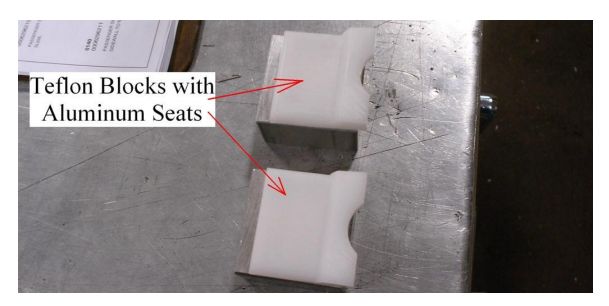


## 2010 43QGP Allegro Bus

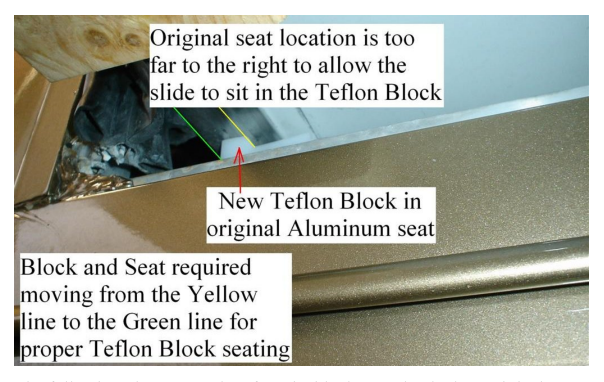
## 3/18/2012

**45 - FYI – BEDROOM SLIDE TEFLON BLOCKS.** Our passenger side bedroom hydraulic slide does not move on rollers, instead it extends and retracts on what looks like two white Teflon blocks. The Teflon blocks are held in place partly by friction partly by two Teflon protrusions molded into the block which fit into holes drilled into the top of square aluminum blocks. Two aluminum blocks are used one mounted at each end of the slide opening. Two 3.5 inch long screws passing through each block holding it securely to the floor. Each Teflon block has two protrusions which fit into two matching holes in the top of the aluminum blocks.





Same end of slide, however this photo was taken looking up at the bottom of the slide.



The following photo was taken from inside the coach's bedroom it is the same end of the slide. The original aluminum block was relocated (moved) 5/8 inch wider to allow the slide to sit inside the Teflon slide blocks. Now the slide has an outside Teflon shoulder AND Teflon seat at each end of the slide. Now correctly installed the two Teflon blocks and aluminum seats keep the slide supported and centered as the slide is extended and retracted.



During this corrective work at Red Bay, three other coaches found one or both slide blocks broken on their bedroom slide? How are your slide blocks?