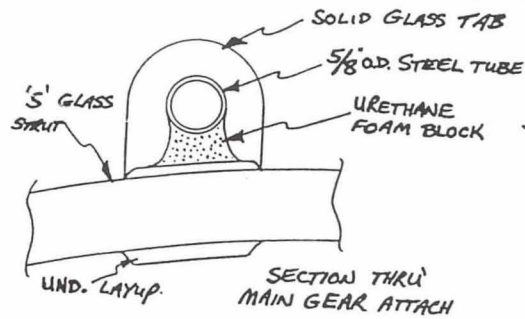


...ed. Get a scrap of urethane foam and carve it to fit under the steel tube, and a reasonable fit on the top of the gear leg (SEE SKETCH) Now layup



*Flox instead*

2 plies of BID at 45° wrapping around the 5/8" steel tubes, over the small carved piece of urethane foam, and down onto the gear leg. Make sure it also laps onto the inside face of each glass tab.

