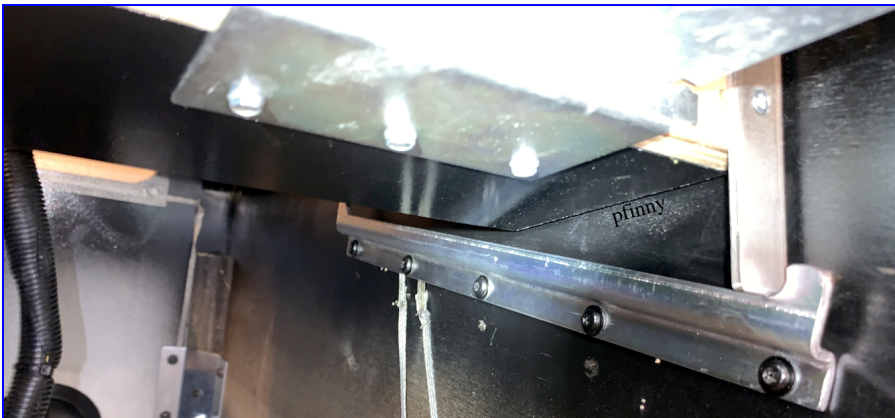


This is the bracket I made instead of using "Stern Edge Slide Bracket" I used 1/8" x 3/4" x 6" Stainless Steel bar I ordered through McMaster-Carr, drilled and countersunk holes and used some #4 wood screws to mount to the bottom of the playfield on each side. Bracket OAL is 6", it sticks past the edge of the playfield 1-1/2". On the next machine think I will just use some mild steel since its a little easier to work with. On the end of the bracket I rounded the edge off using a belt sander to a semi-circular shape so it will glide easily over the slide and pivot support bracket.



The primary reason I decided to make my own slide bracket was to get more height needed for the back of the playfield to clearance the support bracket when in the full upright position. Without the extra height the backboard would have needed to be trimmed and possibly some of the playfield plastics and ramp. As you can clearly see from the photos there is about 1/4"+ clearance above the support rail and a couple inches clearance between the playfield apron and the topper when its in its full upright position.

No further modification needed. :-)

