Dining room cubby. The original trim is 1-inch deep and it will extend across the proposed, lightweight jib door. I will probably construct the door of $\frac{1}{2}$ " drywall, set in a 1x1 or 1x2frame with $\frac{1}{2}$ " plywood across the back side. The entire face of the door will mimic the surrounding walls, wallpapered above the chair rail.

What size of parliament hinge would I need to clear the chair rail? I think I might have to chamfer the profile to prevent binding, but if that is unnecessary, please let me know.









