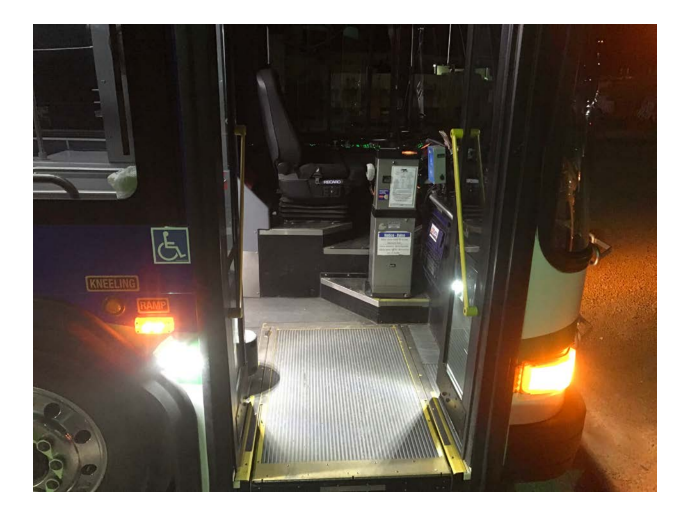
Question: I was on the call and also understood that you were going to be showing buses and then send pictures. I do not know if this is possible but it would be appreciate if you could send some pictures of the door overhead area. This is to see if we would have the design a special enclosure for the sensors do to possible existing fixtures such as speakers, lights, etc.

We would also need to know the number of doors per bus types and the door widths (between handrails if any) of each door.

Gillig Transit

Two Entry Doors Front Door 30 inches Rail to Rail Rear Door 26.5 inches Rail to Rail









ARBOC Transit

Two Entry Doors

Front Door 39 inches Rail to Rail Rear Door 37 inches Rail to Rail









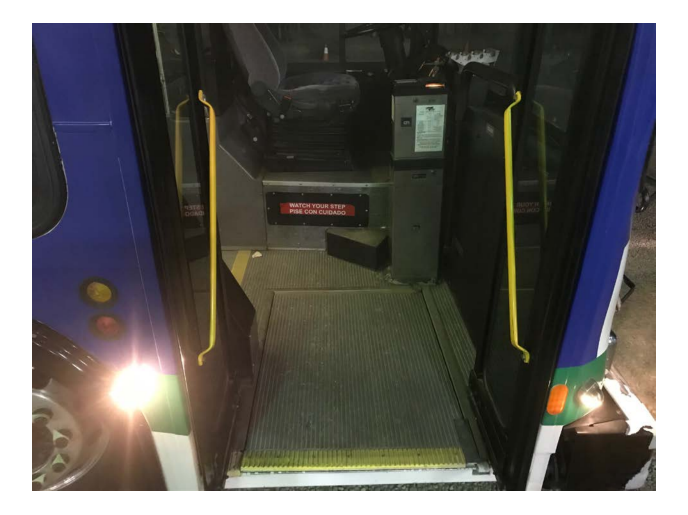


New Flyer Transit

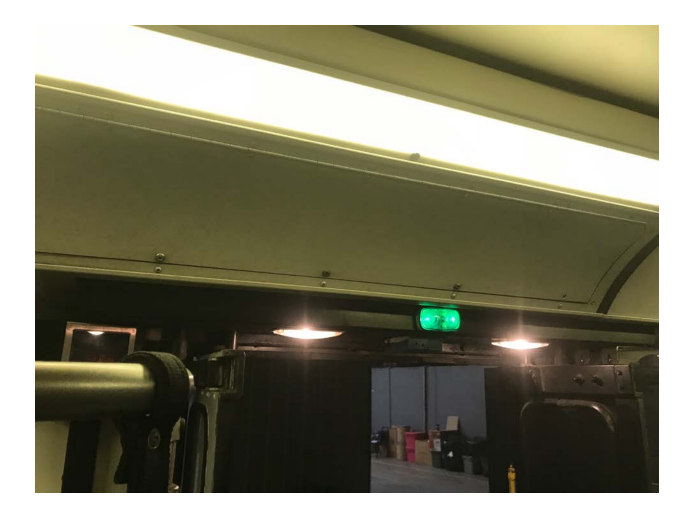
Two Entry Doors

Front and Rear 32 inches Rail to Rail





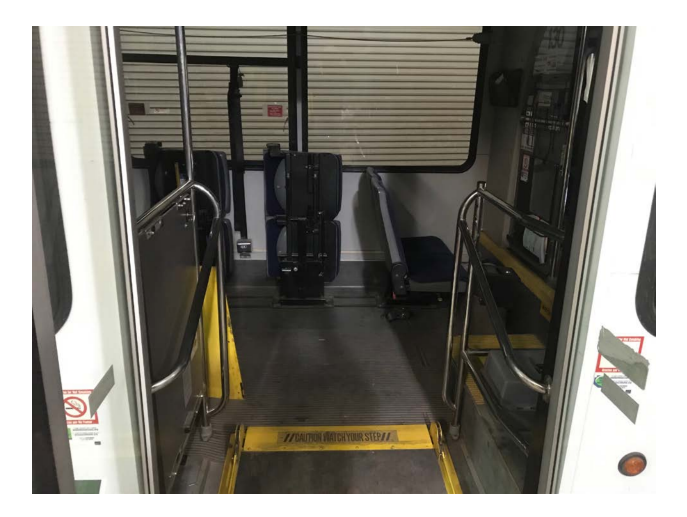




## GMC 5500 Passport Medium Duty Cut-a-way

One Entry Door

35 inches rail to rail





Ford E Series Cut-a-way

One Entry Door

30 inches rail to rail

