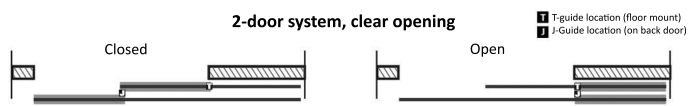
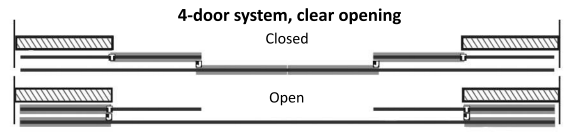
## **Bypass System Layouts**

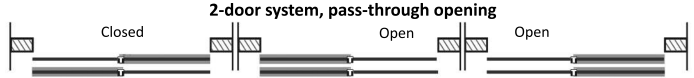
These basic layouts are compatible with Goldberg Brothers Standard Series, MP/CP Series, and Stainless Steel Series barn door hardware. Similar layouts are also possible with Shutter Series hardware. This document provides general information. For more specific details and recommendations, see the sizing tables on the "Installation" page at GoldbergBarnTrack.com



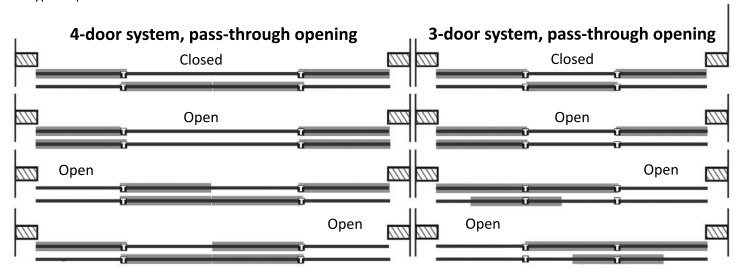
1 barn door hardware set, 1 track =  $2\times$  one door width -  $\frac{1}{2}$ ", 1 bypass hardware set, 1 or 2 tracks =  $3\times$  one door width - 1". Add connecting plate and wall mounting kit for third track if needed. Add bypass spacer kit(s) if needed.



2 barn door hardware sets, 2 tracks each =  $2 \times$  one door width -  $\frac{1}{2}$ ", 2 bypass hardware sets, 2 or 3 tracks total =  $6 \times$  one door width - 2". Add connecting plates, wall mounting kits, and bypass spacer kit(s) if needed.



1 barn door hardware set, 1 bypass hardware set, 2 tracks each = 2× one door width -1". Add 1 extra T-guide and bypass spacer kit if needed.



2 hardware sets, 2 bypass hardware sets, 4 tracks each =  $2\times$  one door width - 1''. Add extra T-guides and bypass spacer kits if needed.

2 barn door hardware sets, 1 bypass hardware set, 2 extra T-guides, 2 tracks each = 3× one door width -2", 2 connecting plates, 1 wall mount kit. Add 1 extra bypass spacer kit if needed.