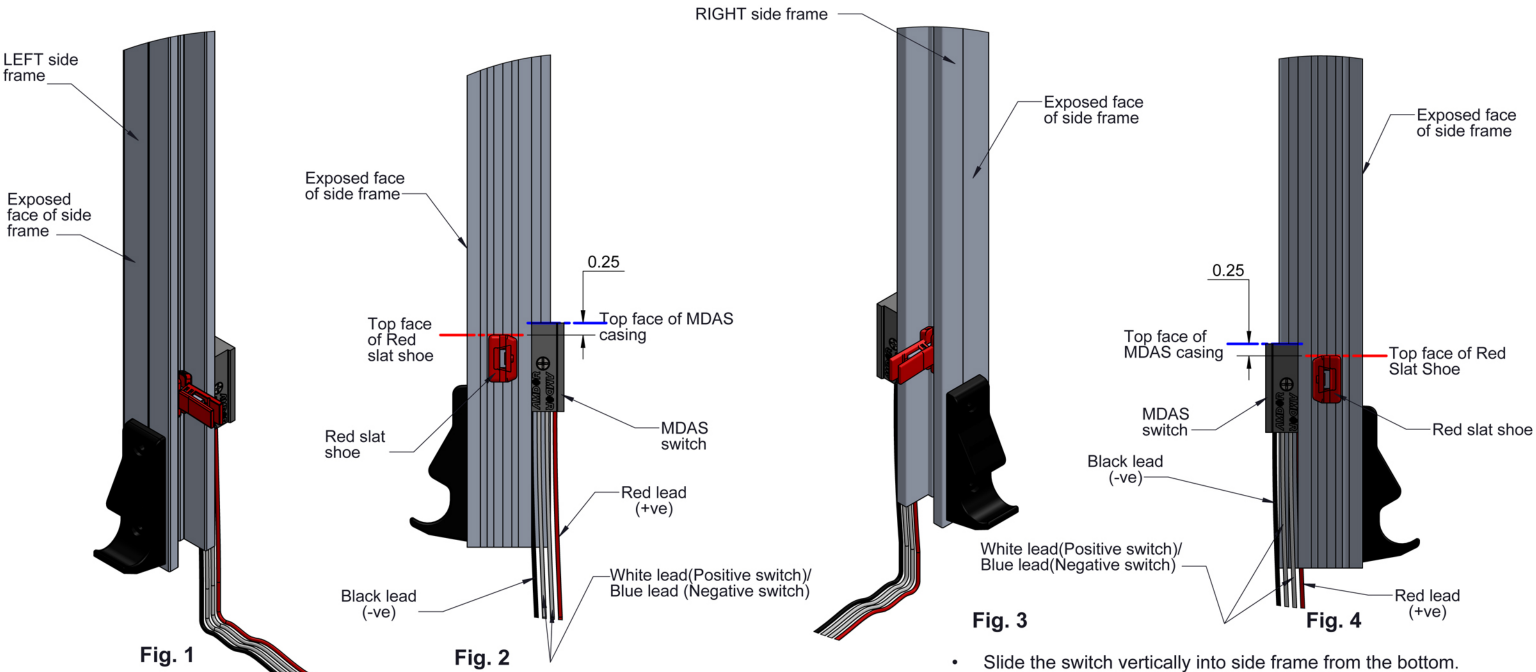
## **MDAS Installation @ Bottom LEFT Side Frame**

## **MDAS Installation @ Bottom RIGHT Side Frame**

DATE: 04/08/15

REV.: A



- Slide the switch vertically into side frame from the bottom.
- Position switch such that top face of MDAS casing is 1/4" higher than top face of red slat shoe as shown in Fig. 2 when door is fully closed.
- Once switch is positioned, secure MDAS by tightening phillips screw.

- Position switch such that top face of MDAS casing is 1/4" higher than top face of red slat shoe as shown in Fig. 4 when door is fully closed.
- Once switch is positioned, secure MDAS by tightening phillips screw.



## Instructions For Positioning MDAS(Magnetic Door Ajar Switch)

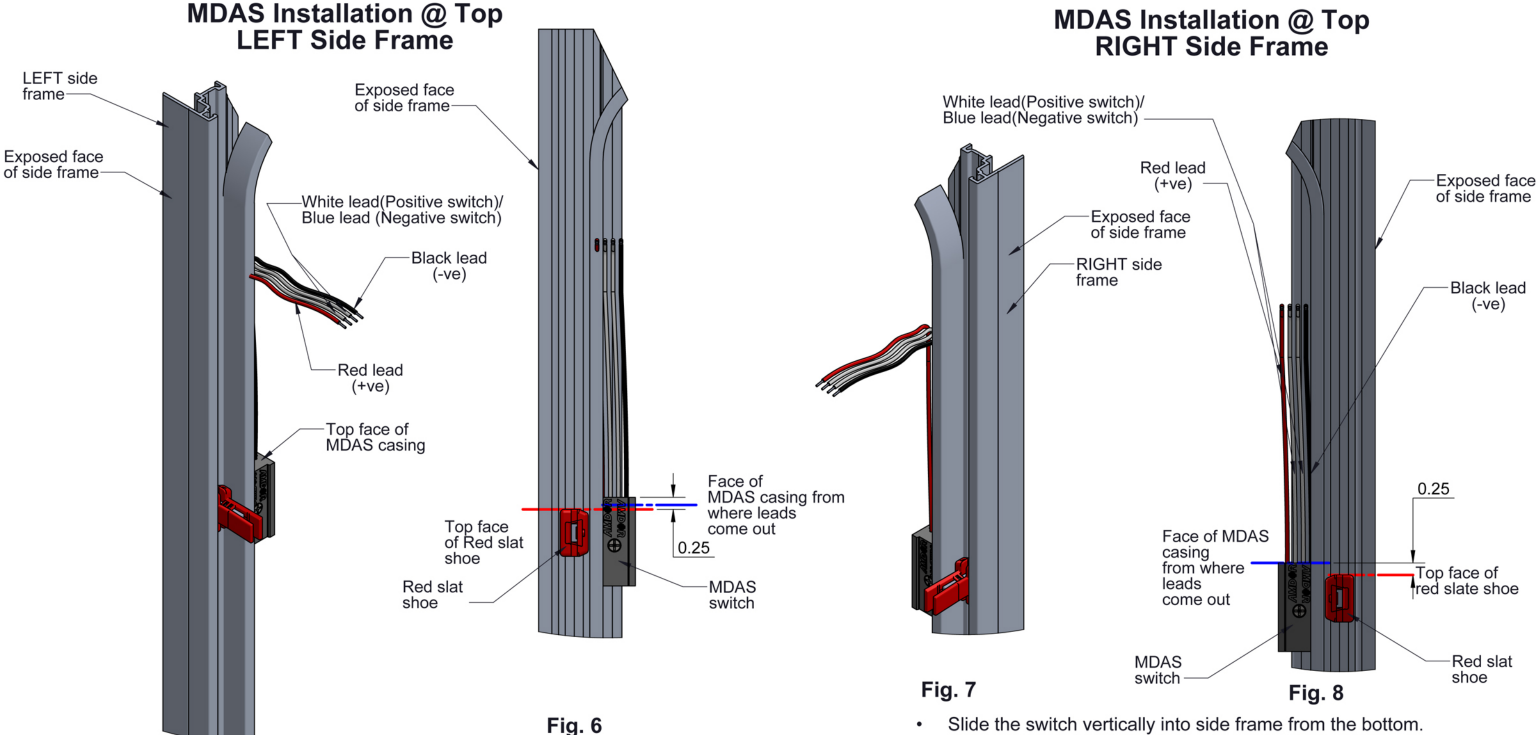


Fig. 5

- Slide the switch vertically into side frame from the bottom.
- Position switch such that face of MDAS casing where leads come out - is 1/4" higher than top face of red slat shoe as shown in Fig. 6 when door is fully closed.
- Once switch is postioned, secure MDAS by tightening phillips screw.

- Slide the switch vertically into side frame from the bottom.
- Position switch such that face of MDAS casing where leads come out - is 1/4" higher than top face of red slat shoe as shown in Fig. 8 when door is fully closed.
- Once switch is positioned, secure MDAS by tightening phillips screw.