Technical Bulletin Technical Bul

## NABCO ENTRANCES TECHNICAL BULLETIN

S82 W18717 Gemini Drive, Muskego, WI, 53150

Phone: (877) 622-2694, Fax: (888) 679-3319

www.NabcoEntrances.com

Date: Sept 26, 2013

Who is the technical contact?

Rick Filas

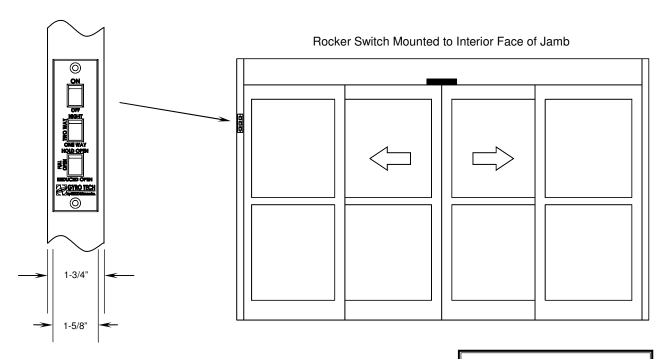
## Rocker Switch Assemblies Re-located to Jambs on GT1175 Sliding Doors

Effective October 1st we will be changing the location of the rocker switch assembly prep on GT1175 Series Sliding Doors Systems. The rocker switch will now be located on the 1-3/4" face of the jamb tube that is closest to the operator. As usual the switches will be mounted on the interior non-breakout side of the door. The switch cutout will be located at 71" from the bottom of the jamb or stile to the top hole on the switch plate.

The option will still exist to have the prep for the switch on the sidelite in lieu of the jamb face. The switch mounting height of 71" will apply to sidelites also. If you wish to have the switch prep on the sidelite, or any other special location, please indicate this clearly on your order. If no special switch location is requested then the jamb will be prepped as shown below. On surface applied units the switch will still be located on the vertical mullion as before.

This change will apply to all GT1175 models including the GT1175 Telescopic and GT1175 All Glass Systems.

This change was made due to distributor requests and to maintain consistency of switch locations across the GT1175 Sliding Door product lines. We feel this change will be welcomed by installers since it is now much easier to feed the cable for the switches down inside the jamb as opposed to bringing it out through the bottom of the header and into the sidelite. On full open units this will also prevent the cable from being cut or damaged when the door is broken out.



Bulletin Number: **60** 

15-9537 Technical Bulletin Technical Bulletin Technical Bulletin Technical Bulletin Technical Bulletin Technical Bulletin Technical Bulletin