

Fig. 1

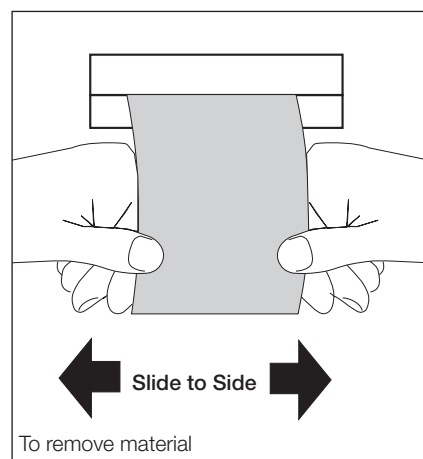


Fig. 2

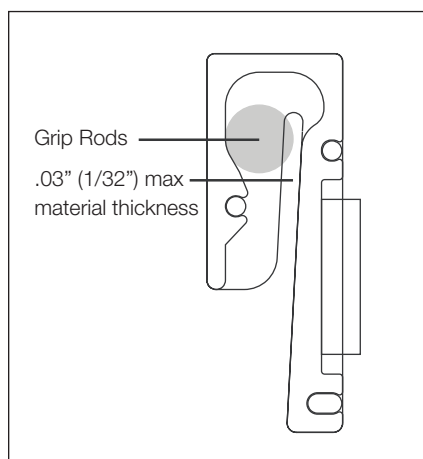


Fig. 3

Installation Instructions

1. Using a level, mark position with light pencil marks.
2. Assure surface is compatible with vinyl tape adhesion. (See General Guidelines for Tape Mounting below.)
3. Remove tape backing and press Notifier into position. Once in position, press firmly along tape line for optimum adhesion.

CAUTION:

Avoid using in areas where draft may vibrate insert material loose. Affixing to doors is not recommended, as opening and closing may cause paper insert material to release. Doors with speed control closure devices are usually more suitable.

General Guidelines for Tape Mounting

As with all adhesives, the user must insure the surface to which the sign is to be mounted is clean, dry, and free from any form of grease, oil or silicones. If the sign is to be affixed to wood, the surface must have been sealed with a varnish prior to attachment.

Textured wall coverings, some vinyl coverings and some low-VOC paint coated surfaces reject double-sided tape. The sign may appear to adhere initially, but may release shortly thereafter. For this reason, it is advisable to perform a test with a single sign prior to installation of all signs. Usually 24 hours is sufficient to determine if tape and wall coverings are compatible. Reference Vinyl Tape Info, IS456, found on our website www.apcosigns.com for more important information.

How to Use

1. To insert material, simply slip straight up into the Notifier profile.
1. To removed material, slide straight to either side.

Important Notes

1. Maximum display thickness is .03" (1/32"). (Fig. 3)
2. The display of laminated material may present challenges because of the decreased friction between the Notifier's internal grip rods and the display material. APCO recommends testing any laminated display material before putting into wide-scale use. Laminated displays may need to be inserted into the Notifier and then pulled down slightly very slowly in order to create the "pinch" between the grip rods and the display. And/or, the laminated material may need to be lightly scuffed in order to create the necessary level of friction.