

Installation Instructions

Vinyl Backer & Sign Application on Glass

Vinyl Glass Mount is used to conceal the back side of the sign when mounted on glass. It can be applied to either side of the glass for use with the following sign styles: Arc, FlxSign, Slide (Thin and Standard Profiles), Adaptive, Plaques, PlaquesPlus and Klik.

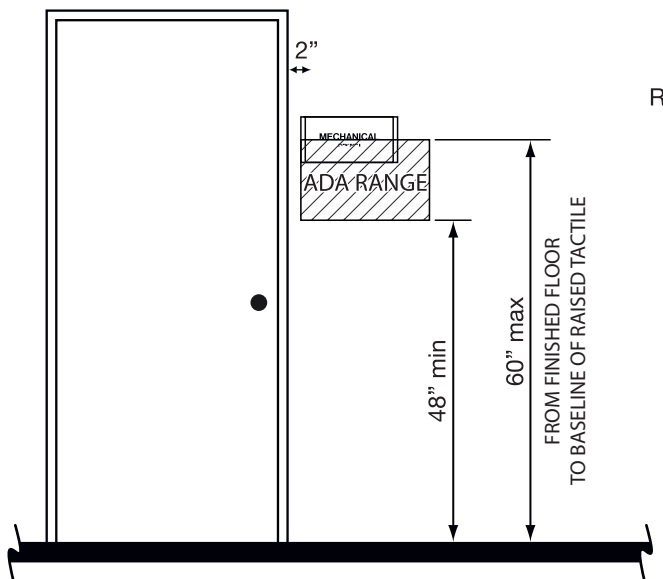
Recommended placement of non-ADA signs are 60" from the floor to the center of the sign and 2" from the door frame (latch side). Placement of ADA signs shall be 48" minimum from the ground surface to the lowest tactile character and 60" maximum from the floor to the base line of the highest tactile character.

1. Mounting surface must be clean and dry to ensure good adhesion.
2. Tape the vinyl backer into place along top edge on glass in location to be applied. Masking tape may be used.
3. Lift up vinyl backer and remove the release liner exposing the adhesive side of vinyl.
4. Lower vinyl backer back into place and burnish with squeegee. On larger backers, work from center outwards.
5. Slowly peel the application tape from the vinyl at a 180 degree angle.
6. Remove backing from tape. Apply adhesive to back of sign. Align sign for position, check for level, and then apply firm pressure for good adhesion.

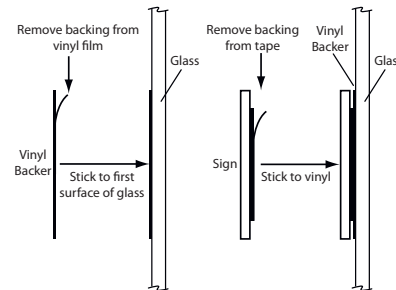
NOTE: If time allows a wetting agent can be applied to the vinyl and mounting surface to aid in application and reducing bubbles. Wait 24 hours and squeegee again to make sure all air bubbles have been removed and wetting agent has evaporated BEFORE application of the sign to the vinyl.

If there are any questions, please contact our Technical Support Department at 800.777.4310.

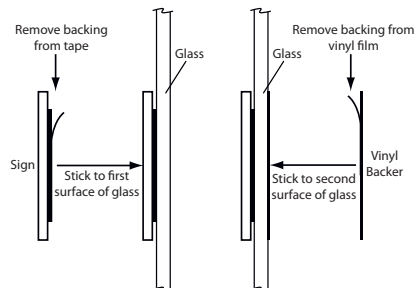
Typical Applications:



First Surface Glass Application



Second Surface Glass Application



IMPORTANT: Prior to installation, remove all contents from box and inspect each sign for damage. Box should contain signs, hardware, and mounting instructions for each style of mount used. Surface of the sign must be handled with care. Clean with water and mild detergent.

Customer is responsible for suitability of each mounting option. Testing is recommended prior to each use.

Rev. 1.2019