Installation Instructions for Holiday Inn

Graphic Products: HDI-VG8-2 & HDI-VG8-2H

Standard 8' Holiday Inn Doors

From the Inside Looking Out

- ☐ Each Operable Door gets one "H" Block
- When present, outer right and outer left doors or sidelight panels get "Plain" Blocks
- Number of Blocks will vary depending on the width of the door panels
- Installation Order:
 - 1.) Install the Arc on the Exterior Doors
 - 2.) Install the Blocks on the Exterior Doors
 - 3.) Install the Blocks on the Interior Doors

← Arc Graphic to be centered in doorway and trimmed on the left and right sides.



Holiday Inn

Logo Block Orientation (from inside looking out)

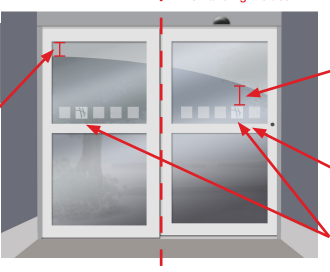
Exterior Hotel Lobby Doors

(From the Inside Looking Out)

2 1/2" minimum (height of Arc)

44" Minimum

If the door has a horizontal bar, blocks should be 2" above the bar.



2" Minimum (from top of Block to Arc for all Blocks)

If the door has horizontal bars, Arc is not to dip below the bar. This may mean that in rare cases the Arc Graphic will need to be trimmed horizontally.

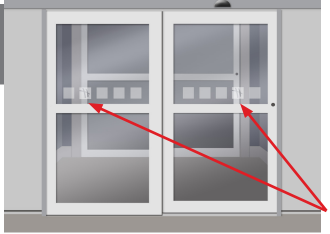
"H" Logo Blocks

Interior **Hotel Lobby Doors**

(From the Inside Looking Out)

44" Minimum

If the door has a horizontal bar, blocks should be 2" above the bar.





"Plain" Logo Blocks are used when sidelight panels are present.

"H" Logo Blocks

- All graphics are to be installed on the Interior of glass only unless otherwise instructed. If the glass is tinted on the interior, you will need to install graphics on the Exterior of the glass.
- Decals and other miscellaneous placards appearing on the top portion of glass doors should be removed prior to installation of Door Graphics, unless local code requires otherwise.
- There should never be any less than two (2) squares used on any section of entry glass.
- The blocks should be absolutely level (use grease pencil to locate level on glass).

Set Includes:

- (2) Sample Pieces: 9" x 12" practice pieces
- (2) ARC (Product: HD-ARC2196) You need one ARC, one is extra



(1) HDI-VS33-2, which is:

