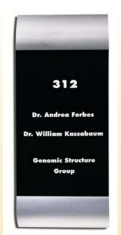
Apparent.



It's CLEAR that any message worth displaying is worth displaying well. WindowFrame™ presents your laboratory sign graphics with an elegance that respects the interior environment. For sign information that changes regularly, the **WindowFrame**™ system ensures that lab managers can track and update these changes easily over time, without sacrificing consistency of appearance and function.

WF.10



WF.11 Room Identity

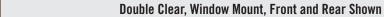


WF.12 Wayfinding



WF.10 **Luminescent Evacuation Route**





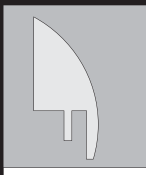




Locking, with Sealed Sides



Lab SignsModel Lab Signs Model Lab Signs Lab S



WINDOW FRAME SPECIFICATIONS

All graphics are produced by end user unless otherwise specified. Call your Graphics Lab representative if you would like graphics included.

SIZES & STYLES:

- Letter sized, open sides
- Letter sized, closed
- 3" x 5"

ORIENTATION

- Horizontal
- Vertical

MATERIALS & COLORS

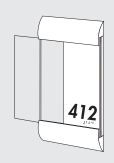
- Window: Standard or nonglare acrylic
- Frame: Anodized aluminum, many available colors and textures. Please inquire.
 Paint, lacquer finish, to match PMS color.

OPTIONS

- ADA Numbers & Braille applied to window
- Silkscreened graphics or vinyl applied to window or frame
- Clear back for applying to interior windows, gives double exposure

WINDOW SIGNS

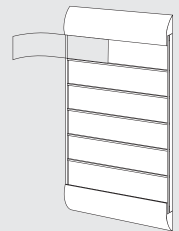
3" x 5" - Open 2 Sides



USE FOR: Room Data, Door Titles, Nameplates on Doors and Cubicles (ADA numbers available).

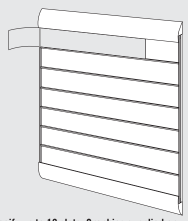
WAYFINDING SIGNS

1" x 5" Strips - Open 2 Sides



Specify up to 12 slots. Graphics supplied on request as paper or vinyl.

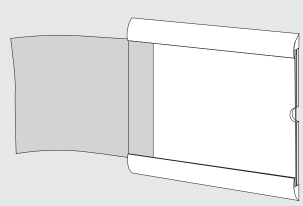
2" x 11" Strips - Open 2 Sides



Specify up to 12 slots. Graphics supplied on request as paper or vinyl.

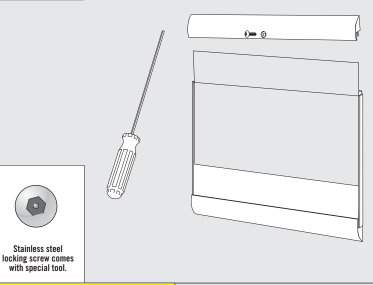


Letter Size - Open 2 Sides

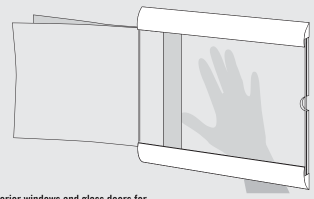


USE FOR: Room Data, Evacuation Routes, Changing Notices

Secured w/Locking Header & Sealed Sides



Letter Size - Open 2 Sides - Clear Back



USE FOR: Interior windows and glass doors for holding two graphics, one facing in, one facing out.

Your Graphics Lab Representative: