

The **LEVELe Wall Panel & Column System** was designed to accommodate a wide range of field conditions without sacrificing ease of specification, installation, maintenance, or breadth of material choices. Aluminum-framed panels with structural backing and decorative insets form the basis of the system. Four highly configurable panel styles—Minimal, Capture, Blind and Float—allow our full material palette, as well as third-party materials, to be used as insets. Our LightPlane LED Panels also readily integrate with LEVELe. Interior and exterior corners, bases, and self-revealing extruded aluminum mounting channels complete the system.

PRODUCT FEATURES

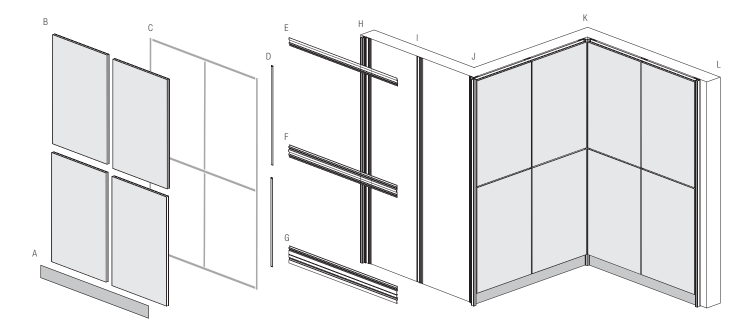
- Suitable for interior applications.
- · Can be specified for many field conditions.
- Panel shapes and sizes can vary according to specification and field requirements.
- · Components have sufficient tolerances built-in to accommodate the majority of out-of-square conditions or other dimensional irregularities.
- Designed continuity throughout a space; coordinates with LEVELe Elevator Interiors and LightPlane Panels.

STANDARD COMPONENTS

Panels, Panel Subsystem, Corners, End Stops and Bases

EXAMPLE: LEVELe WALL PANEL SYSTEM

A. Base Facing	D. Hat Channel Cover	G. Base Cleat	J. Outside Corner
B. Panels	E. Top Cleat	H. End Stop	K. Inside Corner
C. Reveal Tape	F. Wall Reveal Cleat	I. Hat Channel Extrusion	L. End Stop





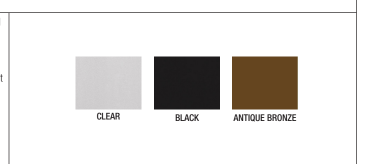
FRAMED PANELS

Framed panels consist of a decorative face material bonded to a structural substrate and surrounded by a mitered frame. The panel's visible frames are extruded aluminum and available in your choice of Clear, Black, or Antique Bronze anodized finishes.

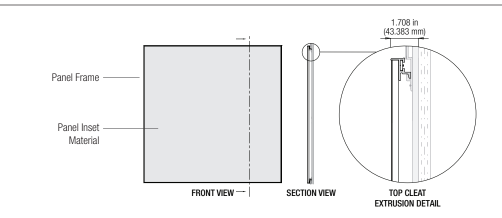
Framed panels are available in two styles, Minimal and Capture, both offering a different visual presence and material inset options. Please refer to the related Product Data Sheet for complete material information.

Minimal panels have a narrow frame detail, forming a minimal appearance around the inset material where as **Capture panels** accommodate thicker, heavier materials, such as glass, that require a frame with a capture edge.

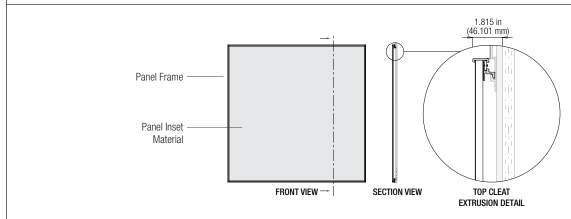
Min Panel Size: cannot be smaller than 6" in any direction.



MINIMAL PANELS



CAPTURE PANELS



FRAMED PANELS & INSET MATERIAL OPTIONS

Please refer to the related Product Data Sheet for complete material information. Minimal and Capture panels are also available in our LEVELe Elevator Interiors.

	VIVIDGLASS	CASTGLASS	STAINLESS STEEL	FUSED METAL	LINQ WOVEN METAL	BONDED METAL*	BONDED QUARTZ*	WOOD VENEER
MINIMAL PANELS	•		•	•		•	•	•
CAPTURE PANELS	•	•	•	•	•	•	•	•

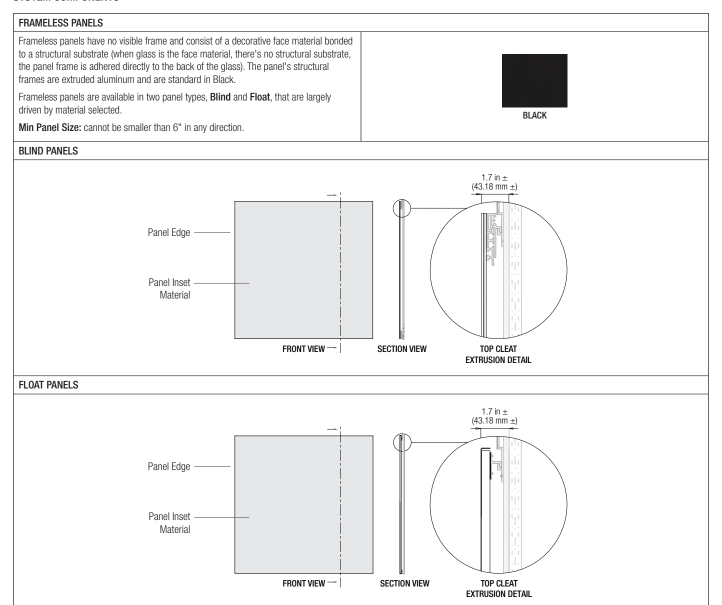
THIRD PARTY INSET MATERIALS

Customers sometimes wish to specify their own inset materials to match lobby walls or other areas on specific projects. This is generally feasible, provided the materials meet certain dimensional requirements. Please call for more information.

T1.800.451.0410 | F 412.385.4715 | www.forms-surfaces.com

^{*}If Crinkle or Mara patterns are selected, Capture panel frames must be used.





FRAMELESS PANELS & INSET MATERIAL OPTIONS

Please refer to the related Product Data Sheet for complete material information.

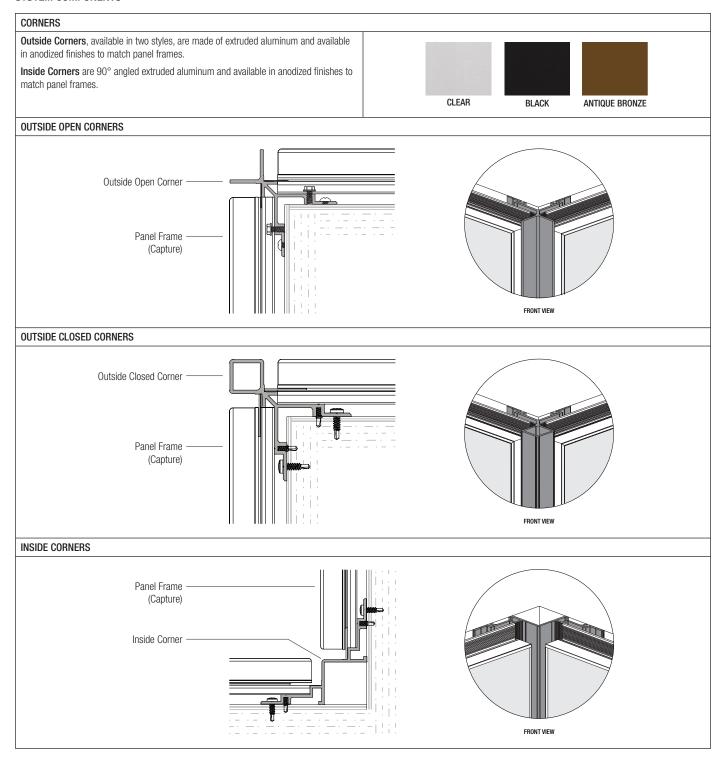
	VIVIDGLASS	CASTGLASS	STAINLESS STEEL	FUSED METAL	LINQ WOVEN METAL	BONDED METAL*	BONDED QUARTZ*	WOOD VENEER
BLIND PANELS	•		•	•				
FLOAT PANELS			•	•				•

THIRD PARTY INSET MATERIALS

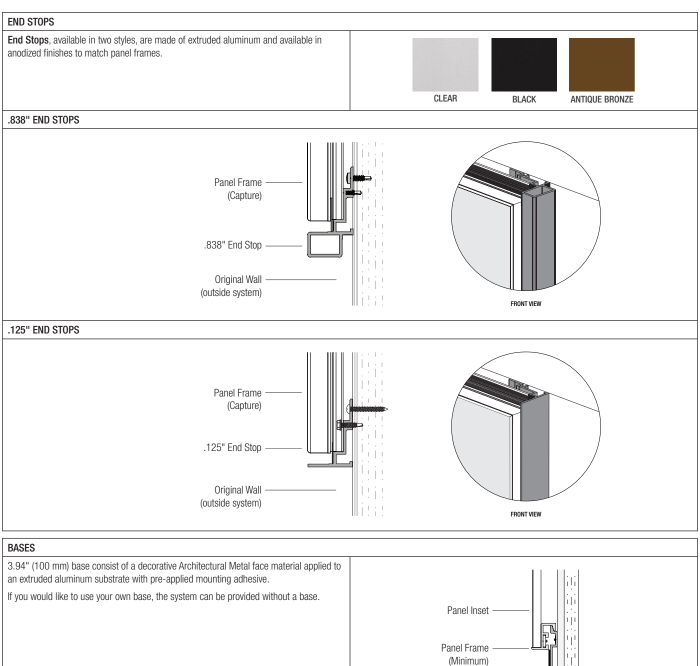
Customers sometimes wish to specify their own inset materials to match lobby walls or other areas on specific projects. This is generally feasible, provided the materials meet certain dimensional requirements. Please call for more information.

^{*}If Crinkle or Mara patterns are selected, Capture panel frames must be used.







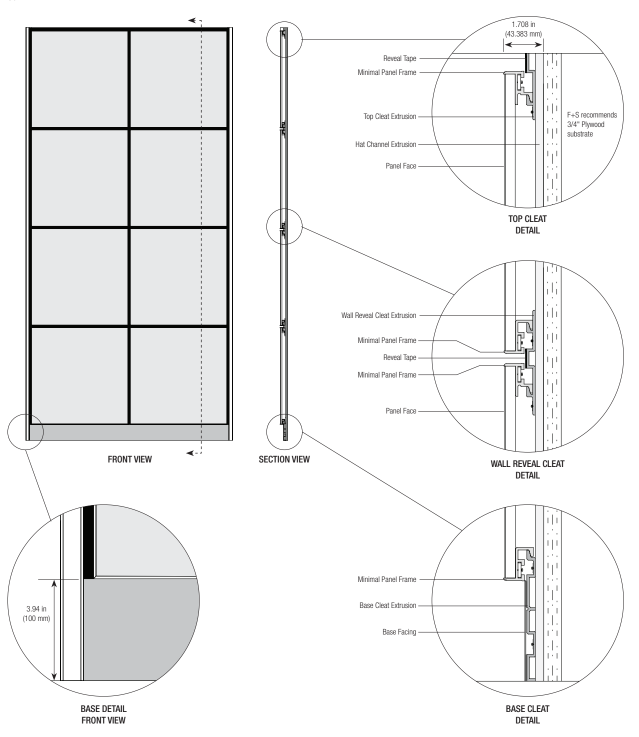


Base Face



STANDARD SYSTEM DETAILS

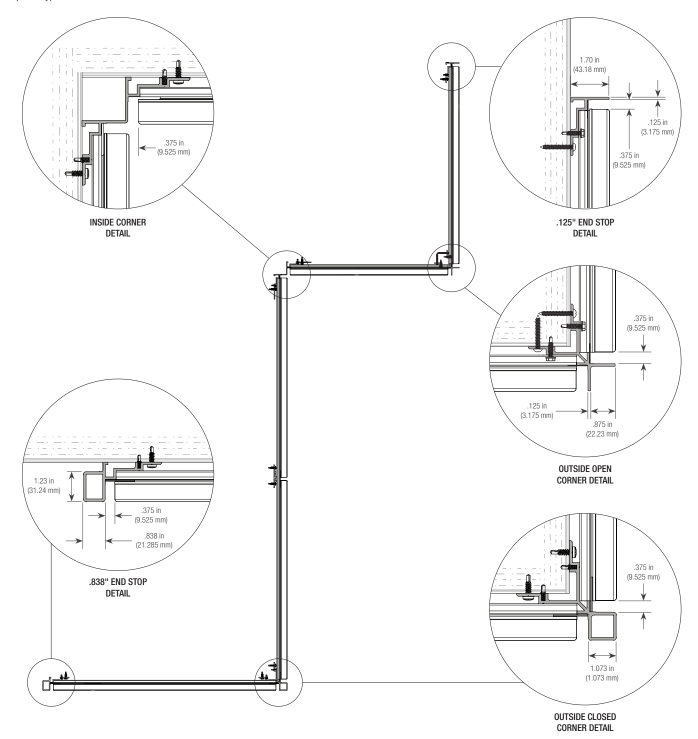
Panel details shown are for LEVELe Wall Panel System with Minimal panels and will vary for Capture, Blind, and Float panels. System components are the same for all panel types.





STANDARD SYSTEM DETAILS

Panel details shown are for LEVELe Wall Panel System with Capture panels and will vary for Minimal, Blind, and Float panels. System components are the same for all panel types.





DELIVERY & INSTALLATION

DELIVERY	INSTALLATION	PANEL REPLACEMENT
Panels, panel subsystem, bases, corners for each individual wall arrive in a single crate, unless glass panels are required. Glass or LightPlane Panels will be packaged separately in A-frame crates, making it easy to organize materials on site. The crate arrives with components neatly organized and includes all the necessary fasteners, adhesives and installation instructions.	LEVELe installation is designed to be straight-forward and efficient. Many field conditions can be accommodated by adhering to the following installation sequence. First, attach the vertical hat channel extrusions then the corner extrusions, shimming as required to establish a planar basis for the wall cladding system. Next, install the base cleat extrusions, followed by the wall reveal cleat extrusion, and finishing with the top cleat. Reveals are applied to the corners and hat channels. Lastly, wall panels are installed.	If panels are ever damaged due to accident or vandalism, replacement panels can be ordered from Forms+Surfaces. The attachment system permits one panel to be removed without disturbing those around it, keeping downtime to a minimum.

CUSTOM WALL PANEL & COLUMNS

If your design requirements go beyond the standard LEVELe configurations or material and finish options, customized variations are available for an additional charge. Please call us to discuss your needs.

TECHNICAL SUPPORT & PROJECT MANAGEMENT

Because each project is unique, our knowledgeable support team is ready to help. Our technical sales, engineering, sustainability, and project management professionals regularly assist our clients worldwide. Please contact us at 800.451.0410 or sales@forms-surfaces.com to discuss your project.

HOW TO SPECIFY

Design Guides are available for each of the panel configurations to lead you through the specification process in a simple, checkbox format. The Design Guide captures all the information needed to generate a quote: dimensions, finishes, and other options. CSI specifications are also available on our website.