Commercial Bath
> Cubicles
glassBOX-T

glassBOX-F

chpIBOX

glassENCLOSE

chpIENCLOSE
With six unique cubicle solutions, this robust commercial bath offering provides a wide variety of solutions for designers to specify and customize. While CARVART’s cubicles come in a range of materials that provide endless color and design options; hygiene, function and quality remain equally important in the commercial bath market. CARVART’s glassBOX (T and F types) and chplBOX are products that come in several standard heights and focus on component flexibility and low maintenance. glassENCLOSE and chplENCLOSE focus on the same qualities but come in an completely flush and clean aesthetic. All the products are manufactured to withstand harsh environments and are designed in a way that makes them fundamentally low maintenance and easy to clean.

The systems are all detailed in a way that maximizes privacy and considers inherent function equal priorities to design and aesthetics. Configurations and layouts enable a large degree of customization while still focusing on repetitive, optimized manufacturing processes that bring cost down. The systems are designed with installation in mind. Connections and mounting details are made to accommodate field conditions and maintain a large degree of flexibility and tolerance.
**Types**

**glassBOX-T** (GBOX-T)

Configured with a top stabilizing bar that keeps the system rigid, this option of the glassBOX features a unique front aesthetic with protruding dividers that accentuate each cubicle. glassBOX-T comes in two standard heights and the doors operate with a hydraulic pivot and minimal mounting to the floor and stabilizing bar. Minimal hardware and easy-to-install brackets and components make this an ideal solution for facility managers. With a minimal amount of connections to the floor and legs that come in two standard heights to accommodate ADA requirements, the glassBOX-T makes maintenance and cleaning efficient and hygienic.

**glassBOX-F** (GBOX-F)

Configured with a top stabilizing bar that keeps the system rigid, this option of the glassBOX features a more flush front that maintains privacy with aluminum vertical profiles on either side of each cubicle. glassBOX-F comes in two standard heights and the doors operate with a hydraulic pivot and minimal mounting to the floor and stabilizing bar. Minimal hardware and easy-to-install brackets and components make this an ideal solution for facility managers. With a minimal amount of connections to the floor and legs that come in two standard heights to accommodate ADA requirements, the glassBOX-F makes maintenance and cleaning efficient and hygienic.

**chpiBOX** (CBOX-T)

Configured similarly to the glassBOX, the chpiBOX has a top stabilizing bar that holds the cubicles in place. This unique material enables the thickness of the panel and door seams to be grooved to achieve privacy and eliminates the need for vertical aluminum profiles. This gives the front a flush and continuous look and allows the hardware to be partially concealed in the thickness of the panels. Because this product is made of chpl (high-pressure phenolic laminate), field modifications and the installation of accessories are inherently easy. Legs and hardware are minimal and can be installed into the thickness of the panels and come in two standard heights.

**glassENCLOSE** (GENC-F)

This configuration showcases a completely flush front with no exposed mounting hardware that is free-standing in nature and can be installed full height or kept short of the ceiling. The legs that support the hydraulic doors and dividers are set back to maintain the flush look and come in two different heights to accommodate ADA requirements. Despite the minimal look, glassENCLOSE maintains the same easy-to-install setup with adjustable components that accommodate large tolerances. The top fascia that conceals the stabilizing profile has the option of a LED indicator light that shows occupancy.

**chpiENCLOSE** (CENC-F)

The chpiENCLOSE showcases a completely flush front with no exposed mounting hardware that can be installed full height or kept short of the ceiling. Door hardware is concealed and installed in the thickness of the material, similar to the chpiBOX and dividers are back-fastened to maintain the flush look and supporting legs accommodate two different heights to meet ADA requirements. Despite the minimal look, chpiENCLOSE maintains the same easy-to-install setup with adjustable components that accommodate large tolerances.
- All CARVART Cubicles are customizable to be ADA Compliant
- All materials used are non-porous, inherently hygienic, and easy to clean
- All standard door widths range from 28” to 36”. Custom size upcharge may apply
- Vertical aluminum extrusions act both as door stops and continuous vertical privacy

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<td>Flush door fronts, with pilasters, concealed stabilizing bar</td>
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<td>DOOR TYPE</td>
<td>Offset pivot hinge</td>
<td>Offset pivot hinge</td>
<td>Concealed hinge</td>
<td>Concealed hinge</td>
<td>Concealed hinge</td>
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<tr>
<td>MATERIALS</td>
<td>Glass 7/16” Tempered low-iron Laminated</td>
<td>Glass 7/16” Tempered low-iron Laminated</td>
<td>9/16” Phenolic chPRLaminated</td>
<td>Glass 9/16” Tempered low-iron Laminated</td>
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<td>ACCESSORY COORDINATION</td>
<td>Machined prior to jobsite arrival or surface-mounted</td>
<td>Machined prior to jobsite arrival or surface-mounted</td>
<td>Matched on jobsite</td>
<td>Machined prior to jobsite arrival or surface-mounted</td>
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<td>Only available @ 87-3/4&quot;</td>
<td>Full height up to 118&quot;</td>
<td>Full height up to 118&quot;</td>
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<tr>
<td>CLEARANCE BETWEEN FLOOR AND BOTTOM OF PARTITION</td>
<td>3” or 9” High</td>
<td>3” or 9” High</td>
<td>3” or 9” High</td>
<td>1-3/16&quot;, 3-1/8” High</td>
<td>1-3/16&quot;, 3-1/8” High</td>
</tr>
</tbody>
</table>
Features and Benefits

**DESIGN APPEAL**
Design and minimalism are priorities with all CARVART’s products; the Commercial Bath arena is no exception. All hardware components are designed to be as minimal as possible and set back to be concealed wherever possible. All components (including door pulls, legs and brackets) are aesthetically consistent and designed specifically for CARVART by Soema cubicles. CARVART laminated glass and CHPL come in a wide range of finishes and colors that can be customized to achieve almost any look.

**EASE OF INSTALLATION**
CARVART by Soema products are not only engineered with designers and facility managers in mind, they equally accommodate installer to ensure products are ergonomic and light weight while being easy to sequence and adjust. Clear, graphic install instructions allow labor time and cost to be kept to a minimum and all cubicle components come with a large degree of tolerance and flexibility built in to accommodate various field conditions and variations. All of CARVART’s cubicles feature configurations that do not require messy or harmful adhesives and have minimal impact to the surrounding bathroom.

**HYGIENE/MAINTENANCE**
Due to the minimal nature of the CARVART's cubicle designs and flexibility in how they are mounted to the floors, all of the cubicle products are easy to maintain and clean. High-quality, anodized metal components mean that they will not degrade over time and with standard maintenance. The legs are kept off the floor for easy cleaning. Flush surfaces enable easy cleaning and limited collection of dirt and grime. All of CARVART's materials are non-porous and do not collect bacteria with standard maintenance making them ideal for all bathroom types within a wide range of facilities.

**PRIVACY**
Despite being minimal in design and easy to operate, privacy is seamlessly integrated into the aesthetic and configurations. glassBOX and stoneBOX utilize vertical aluminum profiles that double as privacy elements and door stops while glassENCLOSE and chplENCLOSE conceal these profiles behind the fronts of the cubicles. chplBOX uses overlapping grooves in the thickness of the material to maintain privacy. Occupation indicators can either be incorporated into the latch/pull or, with certain models, a LED indicator in the fascia above the door. The hydraulic pivot doors can be adjusted to remain slightly ajar to indicate occupancy as well. Depending on cleaning needs, the clearance between the floor and dividers/pilasters can adjusted in height to offer more cubicle-to-cubicle privacy.

**ACCESSIBILITY AND USER NEEDS**
CARVART accounts for a wide range of users with many different needs. Component and configuration designs are sensitive to different hygiene and privacy needs in addition to spatial and code-based ADA requirements in the US. CARVART offers pre-designed configurations for users with various needs and designers can work with a CARVART associate or project manager to customize. All components like pulls/handles are specially designed to meet ADA code and match the aesthetic of other cubicle accessories. Standard leg heights include a typical height as well as a 9” clear height and doors can be configured to swing in either direction for various cubicle configurations.

**HANDCRAFTED LAYOUTS**
CARVART approaches Commercial Bath spaces with sensitivity to privacy, hygiene, design and function. These points create a strong philosophy that enables users to have the best experience possible based on their specific needs. To that effect, CARVART has created a catalogue of commercial bath layouts that realize these philosophies into plans and configurations. Utilizing these plans or working with a CARVART designer to craft similar layouts that fit the needs of a project is recommended to maximize the full range of benefits in CARVART’s Commercial Bath offering.

**CUSTOMIZED STANDARDS**
While CARVART provides customized configurations for all the cubicle products, designing in a way that optimizes good manufacturing techniques will ensure cost and lead time are not adversely affected. Designing with repetitive stall size and standard accessory layouts on dividers will ensure standard lead time and cost. CARVART designers can consult on ways to approach renovating bathrooms where plumbing fixture locations are inconsistent and predetermined, code and optimum layouts so designs are consistent, easy to use and conform to good manufacturing practices.

**TURNKEY SOLUTION**
CARVART’s comprehensive services include every component needed to design and manage a full project from design development and guidance to post-installation services and support. Architects can work closely with CARVART designers to select appropriate and stunning glass products; shop drawings and full coordination services are available through the dedicated project manager; a full range of hardware and glass options are available to suit any project; post-delivery services include a wide range installation guidance and training. CARVART also has a wide range of pre-selected accessories that can be integrated into cubicle configurations.
Options: Pulls and Legs

- **glassBOX STANDARD PULL**
- **glassBOX STANDARD ADA PULL**
- **glassENCLOSE STANDARD ADA PULL**
- **chplBOX/chplENCLOSE STANDARD ADA LADDER PULL + FLUSH LOCK/LATCH**
- **chplBOX/chplENCLOSE STANDARD FLUSH LOCK/LATCH (NO PULL, DOOR REMAINS AJAR FOR OPERATION)**
- **STANDARD 3” LEG**
- **EXTENDED 9” ADA LEG**
- **CONCEALED LEG (glassENCLOSE OPTION ONLY)**
- **SURFACE-MOUNTED LEG (chplBOX/chplENCLOSE OPTION ONLY)**
Options: Privacy screens

MOUNTING OPTIONS: CONTINUOUS CHANNEL

A-1 Floating Rectangle

A-2 Floating Round Corner

B-1 Rectangle w/ 9" Leg

B-2 Round Corner w/ 9" Leg

E-1 Full height w/ 3" leg

E-2 Full height w/ 9" leg

MOUNTING OPTIONS: WALL BRACKETS

C-1 Option 1 w/ 3" Leg

C-2 Option 2 w/ 3" Leg

C-3 Option 3 w/ 3" Leg

D-1 9" Leg to match 82-13/16" cubicle

D-2 9" Leg to match 87-7/8" cubicle

D-3 9" Leg to match 94-5/8" cubicle
Options: Hook locations
Cubicles
> glassBOX-T
Specifications

CUBICLES > glassBOX-T (GBOX-T)
The glassBOX-T features a unique exterior, with dividers that accentuate each cubicle. The system has a top stabilizing bar and comes in two standard heights to accommodate ADA requirements. Doors operate with a hydraulic pivot. With minimal, easily installable hardware components, the glassBOX-T is an ideal solution for facility managers. Maintenance and cleaning are efficient and hygienic, as the cubicles are raised above the floor.

VALUE-ADDED BENEFITS

- Non-porous materials maintain hygienic environments
- Easy to install with a range of top track mounting options
- Wide range of height, accessory and configuration options
- Minimal look with concealed hardware
- System durability and long-term Integrity
- Turnkey project services
- Integrated privacy
- ADA-compliant and accessibility-sensitive products

APPLICATIONS
Commercial shower enclosures and bathrooms in airports, offices, entertainment venues, sports clubs/facilities, gyms/spas, administrative buildings, hospitality.

CONFIGURATIONS
Repetitive typical cubicles, corner conditions, ambulatory cubicles, stand-alone solutions, privacy screens.

FUNCTION
Self-closing/hydraulic doors, in-swing and out-swing doors, static privacy screens and pilasters.

GLASS TYPES
Tempered laminated.

GLASS FINISHES — Refer to Finish Chart

SURFACES
Smooth glass. Etched glass.

GLASS THICKNESS —
Refer to local code and structural requirements
Accommodates 7/16” Nominal.

HARDWARE DIMENSIONS
Typical leg: 3” clearance (floor to bottom of panel).
ADA-Compliant Leg: 9” clearance (floor to bottom of panel).
Stabilizing Bar to center of front panel: 4”
Standard Pull: 2-3/8” (W) x 5-7/8” (H)
ADA Pull: 2-3/8” (W) x 9-1/16” (H)

HARDWARE MATERIALS/FINISHES —
Refer to Finish Chart
Satin Anodized Aluminum, Titanium, Black Anodized Aluminum, Brilliant.

WIDTHS — MAXIMUM RANGE (inches):
Fixed Glass Panels/Dividers: Maximum 64-7/8”
Doors: Maximum 42”
Max. Overall Lengths (total cubicles): Unlimited.

HEIGHTS — STANDARD OPTIONS (inches):
System Height including stabilizing bar:
82-13/16”, 88-11/16”, 94-11/16”
Glass Heights: 79-15/16”, 85-13/16”, 91-3/4”

MOUNTING FASTENERS
Final anchoring means and methods are client-directed or based on installers intent.
Mounting fasteners and anchors to be supplied by others.
CARVART advisory available.

WEIGHT & STRUCTURAL LOADS —
Consult local engineer for structural codes and requirements
Cubicle system is floor mounted;
weight per linear foot available upon request and on a per project basis.
Linear per foot weights based on final glass type.
Privacy screen weight is dependent on final glass type and wall mounting is per installer direction.
Refer to CARVART for technical consultation.

ADD-ON DESIGN OPTIONS —
Per specification and upcharges apply
Standard pull, minimal pull, ADA pull.
Additional coat hooks.
Privacy screen configurations.
Two Leg Height: 3” (standard) and 9”
Latch plate.

CUSTOMIZATION
Front-protruding divider depth beyond doors, repetitive custom dimensions per run, glass finishes, three standard heights, layouts, divider depth, pivot location on doors, accessory coordination, ADA stall layouts, pilasters.

INSTALLATION
Glass panels come cut to size based on field dimensions and shop drawings.
Client-supplied anchors and fasteners.
Requires trained and competent glazing or carpenter industry professionals.
Installation instructions, assistance and training available at time of order.

HARDWARE WARRANTY —
1-year limited warranty.
For more info, contact CARVART Sales Advisory Team at quotes@carvart.com or call us at 212 675 0030.
玻璃盒-T

glassBOX-T features a unique front aesthetic with protruding dividers that accentuate each cubicle.

CONFIGURATION
glassBOX-T

TYPICAL PRIVACY SCREENS

MAX. DIVIDER DEPTH

TYP. INSWING DOOR

TYP. OUTSWING DOOR

TYP. OUTSWING DOOR FIXED PANEL

TYPICAL

AMBULATORY

ADA

EXPOSED DIVIDER END

TYP. INSWING DOOR

TYP. OUTSWING DOOR

TYP. OUTSWING DOOR

FIXED PANEL

CORNER CONDITION & PIVOT

TYPICAL IN/OUTSWING STRIKE DETAIL

PIVOT DETAIL AT JAMB

WALL DETAIL
glassBOX-T

FRONT & SIDE ELEVATIONS

A DETAIL @ PRIVACY SCREEN BRACKET

B TYPICAL DETAIL @ REAR WALL
Cubicles > glassBOX-F
Specifications

CUBICLES > glassBOX-F (GBOX-F)
The glassBOX-F features a minimalist exterior, with aluminum vertical profiles on either side of each cubicle, as well as a top stabilizing bar. The system comes in two standard heights to accommodate ADA requirements, and doors operate with a hydraulic pivot. With minimal, easily installable hardware components, the glassBOX-F is an ideal solution for facility managers. Maintenance and cleaning are efficient and hygienic, as the cubicles are raised above the floor.

VALUE-ADDED BENEFITS

- Non-porous materials maintain hygienic environments
- Easy to install with a range of top track mounting options
- Wide range of height, accessory and configuration options
- Minimal look with concealed hardware
- System durability and long-term Integrity
- Turnkey project services
- Integrated privacy
- ADA-compliant and accessibility-sensitive products

APPLICATIONS
Commercial shower enclosures and bathrooms in airports, offices, entertainment venues, sports clubs/facilities, gyms/spas, administrative buildings, hospitality.

CONFIGURATIONS
Repetitive typical cubicles, corner conditions, ambulatory cubicles, stand-alone solutions, privacy screens.

FUNCTION
Self-closing/hydraulic doors, in-swing and out-swing doors, static privacy screens and pilasters.

GLASS TYPES
Tempered laminated.

GLASS FINISHES — Refer to Finish Chart

SURFACES
Smooth glass. Etched glass.

GLASS THICKNESS —
Refer to local code and structural requirements
Accommodates 7/16” Nominal.

HARDWARE DIMENSIONS
Typical leg: 3” clearance (floor to bottom of panel).
ADA-Compliant Leg: 9” clearance (floor to bottom of panel).
Stabilizing Bar to center of front panel: 4”
Standard Pull: 2-3/8” (W) x 5-7/8” (H)
ADA Pull: 2-3/8” (W) x 9-1/16” (H)

HARDWARE MATERIALS/FINISHES —
Refer to Finish Chart
Satin Anodized Aluminum, Titanium,
Black Anodized Aluminum, Brilliant.

WIDTHS — MAXIMUM RANGE (inches):
Fixed Glass Panels/Dividers: Maximum 64-7/8”
Doors: Maximum 42”
Max. Overall Lengths (total cubicles): Unlimited.

HEIGHTS — STANDARD OPTIONS (inches):
System Height including stabilizing bar:
82-13/16”, 88-11/16”, 94-11/16”
Glass Heights: 79-15/16”, 85-13/16”, 91-3/4”

MOUNTING FASTENERS
Final anchoring means and methods are client-directed or based on installers intent.
Mounting fasteners and anchors to be supplied by others.
CARVART advisory available.

WEIGHT & STRUCTURAL LOADS —
Consult local engineer for structural codes and requirements
Cubicle system is floor mounted;
weight per linear foot available upon request and on a per project basis.
Linear per foot weights based on final glass type.
Privacy screen weight is dependent on final glass type and wall mounting is per installer direction.
Refer to CARVART for technical consultation.

ADD-ON DESIGN OPTIONS —
Per specification and upcharges apply
Standard pull, minimal pull, ADA pull.
Additional coat hooks.
Privacy screen configurations.
Two Leg Height: 3” (standard) and 9” Latch plate.

CUSTOMIZATION
Repetitive custom dimensions per run, glass finishes, three standard heights, layouts, divider depth, pivot location on doors, accessory coordination, ADA stall layouts, pilasters.

INSTALLATION
Glass panels come cut to size based on field dimensions and shop drawings.
Client-supplied anchors and fasteners.
Requires trained and competent glazing or carpenter industry professionals.
Installation instructions, assistance and training available at time of order.

HARDWARE WARRANTY —
1-year limited warranty.
For more info, contact CARVART Sales Advisory Team at quotes@carvart.com or call us at 212 675 0030.
glassBOX-F

glassBOX-F features a flush front with aluminum vertical profiles on either side of each cubicle.
glassBOX-F

PLAN

TYPICAL PRIVACY SCREENS

MAX. DIVIDER DEPTH

TYPICAL AMBULATORY

ADA

VERTICAL ALUM. PROFILE

TYP. INSWING DOOR

TYP. OUTSWING DOOR

TYP. OUTSWING DOOR FIXED PANEL

CORNER CONDITION & PIVOT

TYPICAL IN/OUTSWING STRIKE DETAIL

PIVOT DETAIL AT JAMB

WALL DETAIL
glassBOX-F

FRONT & SIDE ELEVATIONS

A DETAIL @ PRIVACY SCREEN BRACKET

B TYPICAL DETAIL @ REAR WALL
Cubicles
> chplBOX
Specifications

CUBICLES > chpIBOX (CBOX-T)
Similar to the glassBOX, the chpIBOX has a top stabilizing bar that holds the cubicles in place. The unique chPL (high-pressure phenolic laminate) material facilitates a greater level of privacy, as panels are more easily shaped to conceal gaps and hardware connections. The minimal legs can be installed into the thickness of the panels and come in two standard heights. Vertical aluminum profiles are not needed, creating a flush, continuous sightline. Additionally, field modifications and installation of accessories are inherently easy, as the material can be machined on site.

VALUE-ADDED BENEFITS

- Non-porous materials maintain hygienic environments
- Easy to install with a range of top track mounting options
- Wide range of height, accessory and configuration options
- Minimal look with concealed hardware
- System durability and long-term Integrity
- Turnkey project services
- Integrated privacy
- ADA-compliant and accessibility-sensitive products

APPLICATIONS
Commercial shower enclosures and bathrooms in airports, offices, entertainment venues, sports clubs/facilities, gyms/spas, administrative buildings, hospitality.

CONFIGURATIONS
Repetitive typical cubicles, corner conditions, ambulatory cubicles, stand-alone solutions, privacy screens.

FUNCTION
Self-closing doors, in-swing and out-swing doors, static privacy screens and pilasters.

cHPL TYPES
Standard high-pressure phenolic laminate.

cHPL FINISHES — Refer to Finish Chart

SURFACES
Smooth/Flush. Textured.

cHPL THICKNESS — Refer to local code and structural requirements
Accommodates 9/16” Nominal.

HARDWARE DIMENSIONS
Typical leg: 3” clearance (floor to bottom of panel).
ADA-Compliant Leg: 9” clearance (floor to bottom of panel).
Stabilizing Bar to center of front panel: 4”
Standard Pull: 2-3/8” (W) x 5-7/8” (H)
ADA Pull: 2-3/8” (W) x 9-1/16” (H)

HARDWARE MATERIALS/FINISHES — Refer to Finish Chart
Satin Anodized Aluminum, Titanium, Black Anodized Aluminum, Brilliant.

WIDTHS — MAXIMUM RANGE (inches):
Fixed cHPL Panels/Dividers: Maximum 64-7/8”
Doors: Maximum 42”
Max. Overall Lengths (total cubicles): Unlimited.

HEIGHTS — STANDARD OPTIONS (inches):
System Height including stabilizing bar:
82-13/16”, 88-11/16”, 94-11/16”
cHPL Heights: Only available @ 87-3/4”

MOUNTING FASTENERS
Final anchoring means and methods are client-directed or based on installers intent.
Mounting fasteners and anchors to be supplied by others.
CARVART advisory available.

WEIGHT & STRUCTURAL LOADS — Consult local engineer for structural codes and requirements
Cubicle system is floor mounted;
weight per linear foot available upon request and on a per project basis.
Linear per foot weights based on final chPL type.
Privacy screen weight is dependent on final chPL type and wall mounting is per installer direction.
Refer to CARVART for technical consultation.

ADD-ON DESIGN OPTIONS — Per specification and upcharges apply
Standard pull, minimal pull, ADA pull.
Additional coat hooks.
Privacy screen configurations.
Two Leg Height: 3” (standard) and 9” Latch plate.

CUSTOMIZATION
Repetitive custom dimensions per run,
chPL finishes, three standard heights, layouts,
divider depth, pivot location on doors, accessory coordination, ADA stall layouts, pilasters.

INSTALLATION
chPL panels come cut to size based on field dimensions and shop drawings.
Client-supplied anchors and fasteners.
Requires trained and competent carpenter industry professionals.
Installation instructions, assistance and training available at time of order.

HARDWARE WARRANTY — 1-year limited warranty.

For more info, contact CARVART Sales Advisory Team at quotes@carvart.com or call us at 212 675 0030.
chplBOX

chplBOX has panels and door seams that are grooved to eliminate vertical aluminum profiles, giving the front a flush and continuous look.

Standard floating look at all typical doors and pilasters (legs set back from fronts)

Extra leg set back required for oversized pilasters
chpBOX

PLAN

CORNER CONDITION & PIVOT
TYPICAL IN/OUTSWING STRIKE DETAIL
STABILIZING BAR BRACKET
WALL DETAIL
chpIBOX

A DETAIL @ PRIVACY SCREEN BRACKET

B TYPICAL DETAIL @ REAR WALL

FRONT & SIDE ELEVATIONS
Cubicles > glassENCLOSE
Specifications

CUBICLES > glassENCLOSE (GENC-F)
The glassENCLOSE's completely flush design can be at full height or kept short of the ceiling. Door hardware is fully concealed and installed in the thickness of the material, while dividers are back-fastened to maintain a continuous sightline. Supporting legs conveniently accommodate two different heights to meet ADA requirements. Additionally, the top fascia that conceals the stabilizing profile has the option of a LED indicator light showing occupancy. The glassENCLOSE balances a minimal, easy-to-install design with superior engineering to accommodate large tolerances.

• Non-porous materials maintain hygienic environments
• Easy to install with a range of top track mounting options
• Wide range of height, accessory and configuration options
• Minimal look with concealed hardware
• System durability and long-term Integrity
• Turnkey project services
• Integrated privacy
• ADA-compliant and accessibility-sensitive products

APPLICATIONS
Commercial shower enclosures and bathrooms
in airports, offices, entertainment venues,
sports clubs/facilities, gyms/spas, administrative
buildings, hospitality.

CONFIGURATIONS
Repetitive typical cubicles, corner conditions,
ambulatory cubicles, stand-alone solutions,
privacy screens.

FUNCTION
Self-closing/hydraulic doors, in-swing and out-
swing doors, static privacy screens and pilasters.

GLASS TYPES
Tempered laminated.

GLASS FINISHES
— Refer to Finish Chart

SURFACES
Smooth glass.
Etched glass.

GLASS THICKNESS
— Refer to local code and structural requirements
Accommodates 9/16” Nominal.

HARDWARE DIMENSIONS
Rear pivot profile: 1-7/8” (W) x 2-7/16” (D)
Stabilizing profile: 2-3/16” (D) x 2-5/8” (H)
Typical leg: 3” clearance (floor to bottom of panel).
ADA-Compliant Leg: 9” clearance (floor to bottom of panel).
Standard Pull: 2-3/8” (W) x 5-7/8” (H)
ADA Pull: 2-3/8” (W) x 9-1/16” (H)

HARDWARE MATERIALS/FINISHES
— Refer to Finish Chart
Satin Anodized Aluminum, Titanium, Brilliant,
Black Anodized Aluminum, custom powder
coating available for upcharge and upon request.

WIDTHS — MAXIMUM RANGE (inches):
Fixed Glass Panels/Dividers: Maximum 64-3/8”
Doors: Maximum 42”
Max. Overall Lengths (total cubicles): Unlimited.

HEIGHTS — STANDARD OPTIONS (inches):
System Height: 120”

MOUNTING FASTENERS
Final anchoring means and methods are client-
directed or based on installers intent.
Mounting fasteners and anchors to be supplied
by others.
CARVART advisory available.

WEIGHT & STRUCTURAL LOADS
— Consult local engineer for structural codes
and requirements
Cubicle system is floor mounted;
weight per linear foot available upon request
and on a per project basis.
Linear per foot weights based on final glass type.
Privacy screen weight is dependent on final glass
type and wall mounting is per installer direction.
Refer to CARVART for technical consultation.

ADD-ON DESIGN OPTIONS
— Per specification and upcharges apply
LED occupancy indicator,
Standard pull, minimal pull, ADA pull.
Additional coat hooks.
Privacy screen configurations.

CUSTOMIZATION
Repetitive custom dimensions per run,
glass finishes, three standard heights, layouts,
divider depth, pivot location on doors, accessory
coordination, ADA stall layouts, pilasters

INSTALLATION
Glass panels come cut to size based
on field dimensions and shop drawings.
Client-supplied anchors and fasteners.
Requires trained and competent glazing
or carpenter industry professionals.
Installation instructions, assistance and
training available at time of order.

HARDWARE WARRANTY
— 1-year limited warranty.

For more info, contact CARVART
Sales Advisory Team at quotes@carvart.com
or call us at 212 675 0030.
glassENCLOSE showcases a completely flush front with no exposed mounting hardware that is free-standing in nature and can be installed full height or kept short of the ceiling.
glassENCLOSE

PLAN

CORNER CONDITION & PIVOT

TYPICAL STRIKE DETAIL

TYPICAL OUTSWING PIVOT DETAIL

WALL DETAIL
glassENCLOSE

A TYPICAL PRIVACY SCREEN DETAIL

B TYPICAL DETAIL @ REAR WALL
Cubicles > chpIENCLOSE
## Specifications

**CUBICLES > chplENCLOSE (CENC-F)**
The chplENCLOSE’s completely flush design can be at full height or kept short of the ceiling. Door hardware is fully concealed and installed in the thickness of the material, while dividers are back-fastened to maintain a continuous sightline. Supporting legs conveniently accommodate two different heights to meet ADA requirements. Additionally, the top fascia that conceals the stabilizing profile has the option of a LED indicator light showing occupancy. The chplENCLOSE balances a minimal, easy-to-install design with superior engineering to accommodate large tolerances.

### Value-Added Benefits
- Non-porous materials maintain hygienic environments
- Wide range of height, accessory and configuration options
- Minimal look with concealed hardware
- System durability and long-term integrity
- Turnkey project services
- Integrated privacy
- ADA-compliant and accessibility-sensitive products

### Applications
Commercial shower enclosures and bathrooms in airports, offices, entertainment venues, sports clubs/facilities, gyms/spas, administrative buildings, hospitality.

### Configurations
Repetitive typical cubicles, corner conditions, ambulatory cubicles, stand-alone solutions, privacy screens.

### Function
Self-closing doors, in-swing and out-swing doors, static privacy screens and pilasters.

### CHPL Types
Standard high-pressure phenolic laminate.

### CHPL Finishes — Refer to Finish Chart

### Surfaces
Smooth/Flush, Textured.

### CHPL Thickness —
Refer to local code and structural requirements
Accommodates 9/16” Nominal.

### Hardware Dimensions
**Rear Pivot Profile:** 1-7/8” (W) x 2-7/16” (D)
**Stabilizing Profile:** 2-3/16” (D) x 2-5/8” (H)
**Typical Leg:** 3” clearance (floor to bottom of panel)
**ADA-Compliant Leg:** 9” clearance (floor to bottom of panel)
**Standard Flush Indicator/Lock:** (R) 1-1/16”
**ADA Pull:** 2-3/8” (W) x 9-1/16” (H)

### Hardware Materials/Finishes —
Refer to Finish Chart
Satin Anodized Aluminum, Titanium, Brilliant, Black Anodized Aluminum.

### Widths — Maximum Range (inches):
- Fixed CHPL Panels/Dividers: Maximum 64-7/8”
- Doors: Maximum 42”
- Max. Overall Lengths (total cubicles): Unlimited.

### Heights (inches):
- System Height: 120”

### Mounting Fasteners
Final anchoring means and methods are client-directed or based on installers intent.
Mounting fasteners and anchors to be supplied by others.
CARVART advisory available.

### Weight & Structural Loads —
Consult local engineer for structural codes and requirements.
Cubicle system is floor mounted; weight per linear foot available upon request and on a per project basis.
Linear per foot weights based on final CHPL type.
Privacy screen weight is dependent on final CHPL type and wall mounting is per installer direction.
Refer to CARVART for technical consultation.

### Add-On Design Options —
Per specification and upcharges apply
- LED occupancy indicator
- Standard pull, minimal pull, ADA pull
- Additional coat hooks
- Privacy screen configurations
- Two Leg Height: 3” (standard) and 9” Latch plate.

### Customization
- Repetitive custom dimensions per run, CHPL finishes, layouts, divider depth, pivot location on doors, accessory coordination, ADA stall layouts, pilasters.

### Installation
CHPL panels come cut to size based on field dimensions and shop drawings.
Client-supplied anchors and fasteners.
Requires trained and competent carpenter industry professionals.
Installation instructions, assistance and training available at time of order.

### Hardware Warranty —
1-year limited warranty.
For more info, contact CARVART Sales Advisory Team at quotes@carvart.com or call us at 212 675 0030.
chpIENCLOSE showcases a completely flush front with no exposed mounting hardware that can be installed full height or kept short of the ceiling.
chpIENCELOSE

PLAN

CORNER CONDITION & PIVOT
TYPICAL STRIKE DETAIL
TYPICAL OUTSWING PIVOT DETAIL
WALL DETAIL
chpIENCLOSE

FRONT & SIDE ELEVATIONS

A TYPICAL PRIVACY SCREEN DETAIL

B TYPICAL DETAIL @ REAR WALL
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| Stone     |                |          |          |          |          |          |          |          |          |          |          |
| glassBOX  |                |          |          |          |          |          |          |          |          |          |          |
| only      |                |          |          |          |          |          |          |          |          |          |          |
| Porcelain | Polished Snow (solid) | White | Dove Gray | Charcoal Gray | Slate Gray | Dark Brown | Black |

| Marble    |                |          |          |          |          |          |          |          |          |          |          |
| glassBOX  |                |          |          |          |          |          |          |          |          |          |          |
| only      |                |          |          |          |          |          |          |          |          |          |          |
| Polished Porcelain | Calacatta Gold Vein | Statuary White Vein | Orobic Gray | Golden Black |

| GRAPHIC glass |                |          |          |          |          |          |          |          |          |          |          |
|              |                |          |          |          |          |          |          |          |          |          |          |
| Custom print capability with 1440 dpi clarity and vibrant color hues. |

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All pulls available in all hardware finishes, except for standard chpBOX and chpENCLOSE standard stainless steel lock plate.
Surface options

Glass is available in both Smooth finish, when a high-gloss reflective look is desired, or an Etch finish which is non-reflective and minimizes fingerprints.

cHPL is available in a Smooth and Textured finish.

Smooth glass

Etch glass