

## Quality Enclosures Atlantic Series



### **Framed System**

*Simple, classic, and mechanically durable, our framed enclosures are engineered to last a lifetime. From just a simple door to an expanded multi-angle wrap-around enclosure, these are often one of the most affordable design choices a homeowner can make.*



### **Semi-Frameless System**

*Our 1/4" clear semi-frameless shower enclosures are a great way to combine elegant form and practical function. One of our differentiating features involves our door, which opens using a concealed hinge that offers a stunning, seamless presentation of the glass.*



### **Panoramic System**

*Our 1/4" clear Panoramic system provides the enclosure with a clean, open look free of visual obstructions. This upgrade of our inline semi-frameless doors and panels is accomplished by removing the metal between the door and panel and replacing them with a clear polycarbonate strike.*

*Optional header strike available.*



### **Hybrid System**

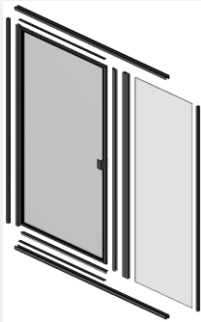
*Hybrid systems are a combination of the best features of our Atlantic and Pacific series products, pairing a clear 1/4" semi-frameless door with a C-Pull handle with a series of 3/8" heavy glass panels. The result is a presentation that provides an elegant enclosure at a competitive price.*

# Atlantic Series Spec Sheets

Standard Enclosures Include: Framed Door with 5/32 or 3/16" Clear Glass • Fixed Panels with 1/4" Clear Glass • Silver Finish Hardware • 30" Standard Width Door

All framed and semi-frameless units are ordered and measured by opening size. For example, a 30" door fills the space of a 30" opening and a 26" door fills the space of a 26" opening. Stand-alone doors allow for slight width adjustment by 5/8" (-1/8" and +1/2" Example: A 30" door can be adjusted to fill between a 29 7/8" and 30 1/2" space.

## Framed Enclosures



### Key Features (Framed Door):

- Door framed in perimeter metal
- 3" screw-on handle
- Standalone doors (without panels) include wall jamb, striker, base, snap filler, drip cap, handle, mildew-resistant black vinyl, and installation kit.

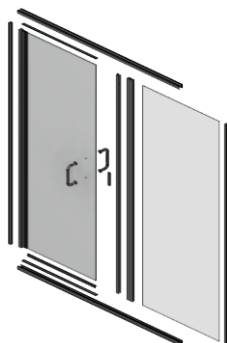
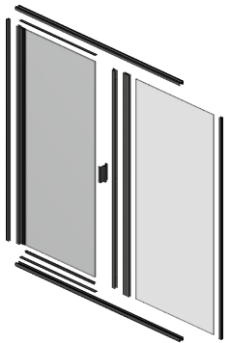
<b>Door Opening Size:</b>	30"	26"
<b>Door Glass Size:</b>	25.75"	21.75"
<b>Door Perimeter Metal:</b>	2.25"	2.25"
<b>Hinge and Strike:</b>	2"	2"

Stock door heights include header. Stock doors used in a standalone application have a reduced finished height of 1 5/8" less than stock height offering.

## Semi-Frameless Enclosures

Knock-On Handle

C-Pull Handle

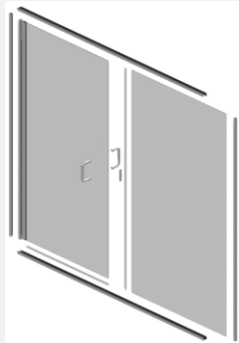


### Key Features (Semi-Frameless Doors):

- All door edges polished - 1/4" Clear Glass
- Edge-mount (knock-on) or 6" through-glass C-Pull handle
- Standalone doors (without panels) include wall jamb, striker, base, snap filler, drip cap, handle, mildew-resistant black vinyl, and installation kit.

<b>Door Opening Size:</b>	30"	26"
<b>Glass Size:</b>	27"	23"
<b>Hinge Stile:</b>	1"	1"
<b>Hinge and Strike:</b>	2"	2"

## Panoramic Upgrade - Middle



Optional header strike available upon request



### Key Features (Panoramic):

- Semi-Frameless Door with 6" C-Pull - 1/4" Clear Glass
- Replaces metal between door and in-line panel with polycarbonate strike
- Available on doors with in-line full panels only

<b>Door Opening Size:</b>	30"	26"
<b>Glass Size:</b>	27"	23"
<b>Hinge Stile:</b>	1"	1"
<b>Hinge and Strike:</b>	2"	2"

## Hybrid Upgrade



### Key Features (Hybrid):

- Semi-Frameless Door with 6" C-Pull - 1/4" Clear Glass
- Panels have 3/8" thick tempered glass
- Available with wall-mounted doors only
- Optional full base available

Stock door heights with full base have a reduced finished height of 1 5/8" less than stock height offering.

Stock door heights with no base have a reduced finished height of 2 7/8" less than stock height offering.

## Specialized Mungo Layout



### Key Features (Mungo):

- Semi-Frameless Door with 6" C-Pull
- No metal on notched panel rise, kneewall-height base or return panel base
- Aquarium Corner

Glass—All glazing materials shall meet or exceed ANSI Z97.1-2015 and 16 CFR 1201 II. • Aluminum—Extruded shapes to be 6463-T6 or T5 depending on application. • Finish—Anodized to AA-C31-A21 specifications. • Clear Polycarbonate—Extruded clear Lexan-141 meeting or exceeding the ATSM-D790 Flexural Strength Test and the ASTM-D256 Izod Impact Test.

