

The Glastender logo is rendered in a stylized, metallic, 3D font with a brushed metal texture. The letters are bold and have a slight shadow, giving them a three-dimensional appearance. The logo is positioned in the upper left corner of the image, set against a solid blue background.

# Glastender.

A Family Company  
Manufacturing in the USA

A close-up photograph of a commercial refrigerator. The unit is stainless steel and features a vertical louvered door on the left side. The door is partially open, revealing the interior shelves and the cooling mechanism. The refrigerator is set against a blue background. A red banner is overlaid across the middle of the image, containing the text 'Space-Maximizing Refrigeration'.

## Space-Maximizing Refrigeration

Expect more  
more flexibility  
more features

# An all-new, space-maximizing refrigeration platform

Glastender's new line of space-maximizing coolers and frosters offer increased capacity and functionality not normally found in a compact footprint.

## C1SB Coolers

**One-zone, side-serviced, bar-profile**

- Listed to NSF Standard 7 for open food storage
- Available in 24" or 28" one-door units and 36", 44" or 48" two-door units
- Beer, white wine or red wine temperatures
- Left or right compressor compartment location
- Doors and drawers in a variety of finishes
- Shelf storage or draft beverage dispensing
- Unfinished, stainless steel, or laminated top
- Bright white, warm white, amber, or blue LED lighting



C1SB24

## C1SL Coolers

**One-zone, side-serviced, low-profile**

- 6" shorter overall height than bar-profile units
- All features and options of the C1SB coolers, except draft beverage dispensing



C1SU24



C1SL24

## C1SU Coolers

**One-zone, side-serviced, undercounter profile**

- 24-1/8" deep stainless steel finished top
- Stainless steel pull tab handle
- 110° hinges
- Casters or legs included
- All other features and options of the C1SL coolers



C2SB48

## C2SB Coolers

**Two-zone, side-serviced, bar-profile**

- Listed to NSF Standard 7 for closed container products
- Two door units available in 36", 44" or 48" widths
- Two thermostatically controlled temperature zones for beer, white, or red wine
- 4" wide insulated wall between zones provides true thermal-break to ensure consistent temperatures
- All other features and options of the C1SB coolers

## Incredible versatility in a compact footprint



Four rows of pint glasses



Drawers



Three rows of long-neck bottles



Open food listed



Full-height keg dispensing

## F1SB and F1SL Frosters

### One-zone, side-serviced, bar-profile and low-profile

- Listed to NSF Standard 7 for closed container products
- Wide operating range of 12°F (-11°C) to 35°F (2°C) for frosting or chilling
- All features and options of the C1SB or C1SL coolers, except draft beverage dispensing and drawers



F1SB24



F1SL24

## Front-serviced vs. side-serviced

Glastender has two different refrigeration platforms – front-serviced and side-serviced. Both are front venting, while front-serviced units are serviced from the front and side-serviced units are serviced from the side. Side-serviced units provide more capacity in a smaller footprint, but should not be used in cases where the unit is immovable after installation.



Side-serviced model showing side access to condensing unit (side panel removed for illustrative purposes)



Side-serviced model showing interior access to evaporator housing (door removed for illustrative purposes)