

## Ecosafe



REMIglas Ecosafe is a modular glass cover for freezer islands and end units.

The sliding panes are available in flat glass. The panes slide left and right.

Clear 4mm thick tempered flat, safety glass

## Technical Details

Plastic frames are positioned on the top of the glass for glass front display cases and on the top of the hand rail for solid front display cases, matched to the specific dimensions required per case model.

Frames are provided with modular sliding sections for each four feet of case length, with two sliding covers per four foot section. End cases have two sliding covers for the entire length of the case.

Case to case connections for 8 foot and 12 foot cases include a joint cap over the edge of the frame. The modular sliding glass covers slide on tracks incorporated in each frame.

## Lighting

LED lighting is optional. At the top of the center divider on double wide island cases and at the top of the back divider on the wrap-around end cap.

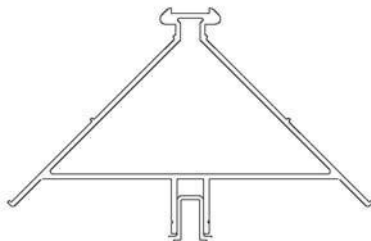
Available lighting:

### LED

- 24V lamps that can be arranged next to each other, with external converter

Other lighting options are available upon request.

## Price bars



### Price bars

- Double price bar, complete with perforated center cover and clamp strips for affixing advertising panels (HL Display)
- Triple price bar, complete with perforated center cover and clamp strips for affixing advertising panels (HL Display)

### Price bar background

Price bar backgrounds are glued on at the factory

Standard: 40mm (1.6 in.), white

- Various colors and heights are available upon request

## Color options

Part	Standard color, available colors
Components	<b>Window grey RAL7040</b> , black
Handle	Handle profile with red marking
Price bar background	<b>White</b>

## Technical specifications

Design	
Width	Fits all cases
Grid length	625mm (2 ft.)                      Module lengths: 6, 8, 12 ft.
Panes	4mm (5/32 in.), tempered safety glass
Glass design	Flat
LED lighting	
Voltage	Primary            120 V/ 60 Hz Secondary        24V
Output	Island            8' =                      86.4 total W 12' =                    129.6 total W End                7' =                      21.6 total W
Color temperature	4000K

