

# ECONO COVER

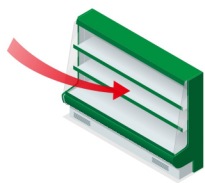
UNIFLOW



## Drain water from display showcase is a barometer of power saving

The amount of drain water depends on the amount of frost that sticks to the cooler in the showcase. Since it increases in proportion to the degree of outside air penetration, the amount of drain increases in environments where outside air is not sufficiently blocked.

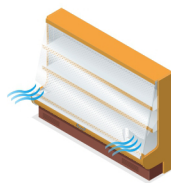
► The reasons for the increase in the amount of drain water in the display showcase are...



Outside air (warm air) is invading



Cold air is constantly leakage



A film blind is damaged

The higher the amount of drain water, the more power is used to cool the inside of the display showcase.

**Amazing power saving effect**  
is achieved by firmly blocking outside air

Suitable for showcases

## ECONO COVER



has three features that firmly block the outside air.

1

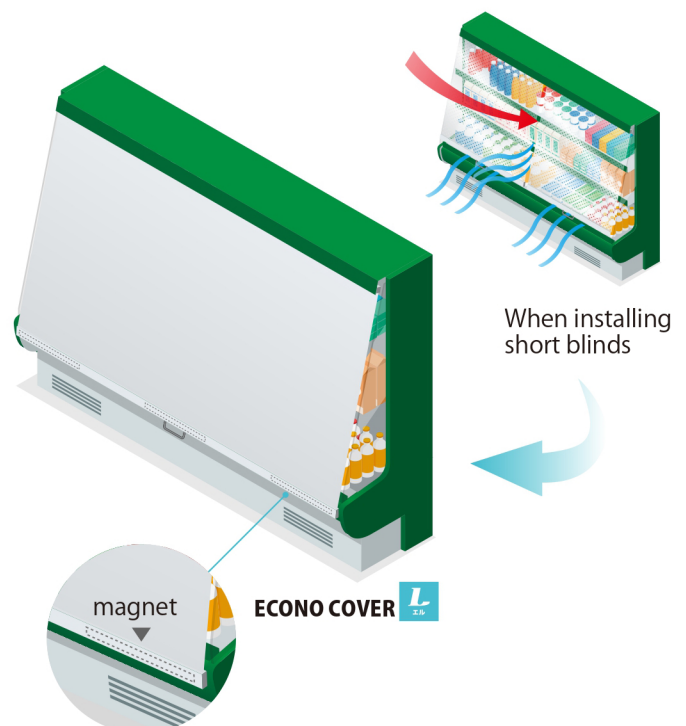
You only need one piece of ECONO COVER L to cover whole opening even in where you need two pieces of normal blinds, and you can reduce the gap between the connecting parts.

2

It is a sheet that does not have holes like a film blind and has little ventilation.

3

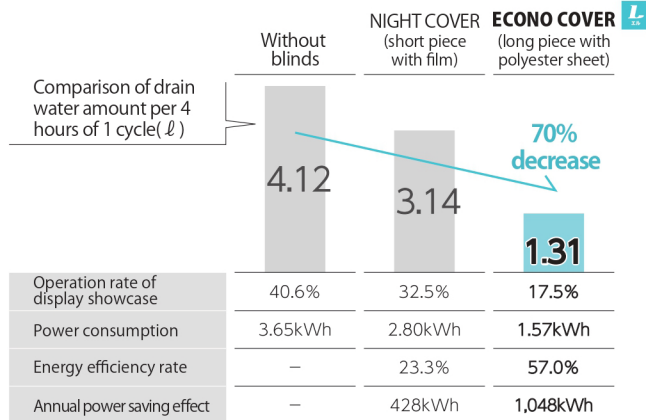
It can be easily fixed to the front panel with magnets and closes gaps at lower part of display showcase.





## 1. Amazing power on energy saving effect

### ▶ Comparison by type of blinds



\* surrounding environment: 25°C, 60RH, measured in an 8-foot multideck chiller showcase for meat and fish

### ▶ ECONO COVER L annual power saving effect for 8-foot showcase

Type	Power savings (kWh)	Film blind power saving effect (JPY)	ECONO COVER L power saving Effect (JPY)	
			Approx. 2.5 times	
Meat and fish	Multideck	1,048	8,480	20,960
	Semi-multideck	1,512	12,320	30,240
Daily and beverages	Multideck	664	5,280	13,280
	Semi-multideck	992	8,000	19,840
Frozen food	Multideck	2,496	-	49,920

\* Econo cover L was installed for 10 hours. Calculated at JPY 20 yen per 1 kWh. Figures are estimates and are not guaranteed.

## Specification

◇ Available for refrigeration, freezer and flame-retardant (防災) version.

Size	W600~2,436/H1,650/1,800[mm]
Sheet	Polyester yarn weave Anti-mildew, water-repellent treatment (for refrigeration only)
Functions	Adjustable winding speed
Mounting method	Magnetic / bracket
Options	Replacement fabric, stopper

\* Low deck showcase are also available to use (H=1800)

## 2. Shortening of time and labor saving

### ▶ For "time saving and labor saving" of work

By using ECONO COVER L, not only does it save power saving, but it also reduces the number of tasks required and saves labor.



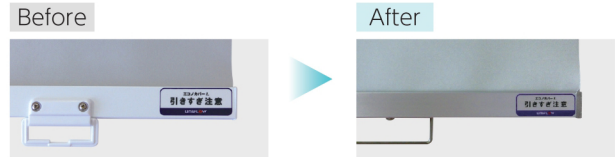
Before In use of 2 pieces of 3-foot (or 4-foot) film blinds

After **ECONO COVER L**  
Changed to one piece of Econo cover L 6 feet (or 8 feet)

## 3. Others

### ▶ Improved edge part

Light material with good color familiarity is used. The slimmer design of the conventional product also makes it look nicer when stored.

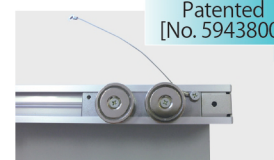


### ▶ Choice of mounting methods



#### ■ Bracket type

Screw installation as before.



#### ■ Magnet type

Easy installation only with our products, which can be done by anyone.

# UNIFLOW

Uniflow International Pte. Ltd

81, Ubi Avenue 4, #07-07 UB. One, Singapore 408830  
TEL:+65-6536-3239

URL <https://www.uniflow.co.jp/en/>