

FRESHGO COLLECTION















In a world where freshness of product and convenience is paramount, Cayuga offers the Fresh Go Collection of displays. These are highly flexible cold and hot display merchandisers designed to adapt to a variety of cold and hot food merchandising needs quite easily given their plugand-play feature. A key brand-enhancing element of the Fresh Go Collection is the clip-on exterior panel design. Have it finished your way: either a stain to match your décor, or a marketing signage package highlighting brand details. Extensive research and development is built into these displays, ensuring they function well and are easily maintained ensuring food freshness is safeguarded. Rest assured, these displays use only quality and serviceable components, most North American sourced, which speaks to true sustainability.

"This thing is great! We love the versatility and the fact it can go anywhere in the store. No matter what I put in there, it sells fast!"

Merchandising Manager,
Major NJ Supermarket

THINGS TO CONSIDER

Showcases are designed to display your refrigerated products at 38-41°F (4-5°C). Showcases are designed to perform in environments of maximum 75°F (23°C) and 55% relative humidity.

NOTE: FOR YOUR SHOWCASE TO FUNCTION AT PEAK EFFICIENCY YOU WILL NEED PROPER CLIMATE CONTROL AND AIR CIRCULATION

You need to consider the following when selecting a showcase and placing it in your store environment:

Consider nearby doorways and vestibules

Consider nearby windows

Consider nearby vent sources, hoods, cooking equipment and fans

Ensure your display is level and plumb



A location near a doorway will negatively affect the airflow and holding temperature of both open and closed showcases.



Direct sunlight will negatively affect the holding temperature of both open and closed showcases.



HVAC ceiling vents, exhaust hoods, cooking equipment (steam heat) and ceiling fans will negatively affect the airflow of open showcases and will create condensation on the showcases if not properly managed.



Ensure your showcase is plumb and level to allow for proper drainage of condensation water.

Please note: These are critical points to ensure the best results for your equipment and efficient space – and the best return on your investment!



Regular Maintenance and Cleaning

Your showcase will work at its peak performance with regular maintenance. Refer to the Owner's Manual for maintenance and cleaning instructions.

To access the Owner's manual either visit us at cayugadisplays.com/resources/manuals or access the QR code located on the electrical box of your case. You can also check out our online maintenance video.



Watch our maintenance videos at https://cayugadisplays.com/resources/videos



Leave appropriate space behind display

Clean your condenser grill and pre-filter

ONLY PRE-CHILLED product in case

Noise

Condensation on closed and open cases



A 6" space is required behind any showcase that is against a wall or has a rear obstruction to allow for proper air flow around your showcase.



Use the included brush to regularly wipe away dust. Too much dust will not allow the refrigeration to work properly and could result in **expensive** damage.

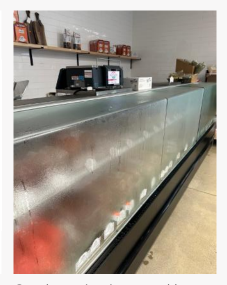
Refer to Owner's Manual for additional case cleaning checklist



Refrigerated displays are designed to KEEP COLD PRODUCT COLD – they are not designed to bring warm products down to a cold temperature. For food safety it is always imperative that warm product be properly chilled (using a blast chiller or cold room) prior to storing in the refrigerated display case.



Self-contained cases have compressors, motors and fans and these will make noise. Keeping your showcase serviced and clean will help keep the noise level under control, improve lifespan, and maintain efficiency.



Condensation is caused by warm, moist air coming into contact with cool surfaces. If the case environment is not maintained below 75°F/23°C and 55% relative humidity, condensation may occur.



CRITICAL TEMPERATURE SINGLE POD MOBILE **MERCHANDISER**

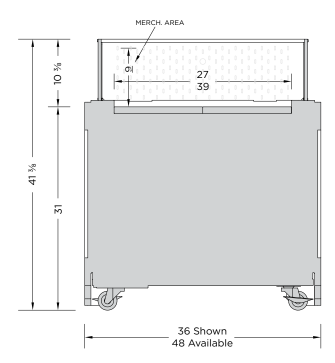
REFRIGERATED

3' x 3' & 4' x 4' SINGLE POD SIZES, CREATE A UNIQUE REFRIGERATED MOBILE DISPLAY



Shown with natural wood panels





MODEL	DÉCOR PANELS	LENGTH	WIDTH
FGB3-0132-S	D,E	36"	36"
FGB4-0132-S	D,E	48"	48"

FEATURES:

- · Display fresh juices, cut fruits, yogurts, deli meats, cheeses, bakery etc.
- · Designed to maintain critical product temperature at 38-41°F with a unique 9" high merchandising area
- · A mobile display with self-contained refrigeration that plugs into a 115V dedicated circuit and R-513A refrigerant (non-ozone depleting, low-global warming potential)
- A unique attachment system designed to provide the flexibility to incorporate a collection of standard exterior décor panels (Panel E option shown) or customized panels can be created to match your decor or brand image
- The standard décor panels are constructed of natural wood veneers with a variety of stain colours available
- · A wide range of laminates, metals and wood finishes to choose from for a customized look
- Protective corners are applied to prevent damage to the décor panels
- Removable black "Ultra-Durable Texture™" powder coated flat base inlays
- Heavy duty casters
- Fresh Go Bins™ are also available in 2 pod configurations. Specification sheet available

SUGGESTED APPLICATIONS:



Bakery



Produce



Deli Deli

Note: Information and specifications may change due to engineering improvements.





FRESH GO Bin™ CRITICAL TEMPERATURE SINGLE POD MOBILE MERCHANDISER

REFRIGERATED

ELECTRICAL SPECS (SELF-CONTAINED)			ED)
MODEL	VOLTS	AMPS PL	PLUG
FGB3-0132-S	115	10	5-15P
FGB4-0132-S	115	12	5-20P

INTERIOR FINISH	
Textured Black	

EXTERIOR FINISHES	
Black	
White	
Brushed Stainless Steel	
Painted Metal Standard	
Custom	
Formica laminate finish:	
Other laminate finish (specify):	
Oak Veneer Plywood	
- Vertical grain direction	
Birch/Maple Veneer Plywood	
- Vertical grain direction	
Clear Finish applied to Veneer	
Stain Finish Choice	
1" black McCue impact bumper strip applied to the front of the display	
Other McCue impact bumper strip colors Available upon request	

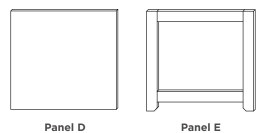
ADDITIONAL FEATURES:

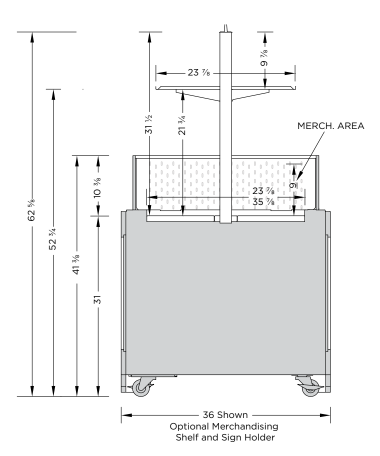
- Designed to maintain product temperature of 38-41°F with a maximum ambient atmosphere of 75°F/55% humidity
- Hot gas condensate evaporation system
- ETL Listed and Sanitation certified to NSF 7
- 1 Year Parts & Labour Warranty

STANDARD DÉCOR PANELS	
Panel D	
Panel E	
Custom panel option	

MISCELLANEOUS OPTIONS	
Dry merchandising shelf & sign pole (optional LED lighting)	
Sign pole	
Serrated Inlays	

Available Décor Panel Options





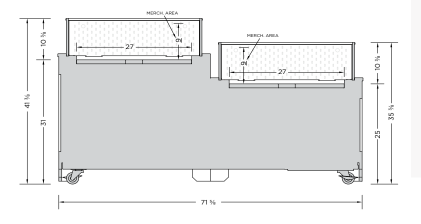
CRITICAL TEMPERATURE 2-POD MERCHANDISER

REFRIGERATED

3' x 6' 2-POD SIZE, CREATE A UNIQUE REFRIGERATED MOBILE OR STAITONARY DISPLAY







MODEL	DÉCOR PANELS	LENGTH	WIDTH
FGB3-0232-S	D,E	72"	36"

FEATURES:

- Display fresh juices, cut fruits, yogurts, deli meats, cheeses, bakery etc.
- · Designed to maintain critical product temperature at 38-41°F with a unique 9" high merchandising area
- · A mobile display with self-contained refrigeration that plugs into a 115V dedicated circuit and R-513A refrigerant (non-ozone depleting, low-global warming potential)
- · A unique attachment system designed to provide the flexibility to incorporate a collection of standard exterior décor panels (Panel E option shown) or customized panels can be created to match your decor or brand image
- The standard décor panels are constructed of natural wood veneers with a variety of stain colours available
- A wide range of laminates, metals and wood finishes to choose from for a customized look
- · Protective corners are applied to prevent damage to the décor panels
- Removable black "Ultra-Durable Texture™" powder coated flat base inlays
- · Heavy duty casters
- Fresh Go Bins™ are also available in single pod configurations. Specification sheet available

SUGGESTED APPLICATIONS:





Produce



Note: Information and specifications may change due to engineering improvements.





FRESH GO Bin™ CRITICAL TEMPERATURE 2-POD MERCHANDISER

REFRIGERATED

ELECTRICAL SPECS (SELF-CONTAINED)			D)
MODEL	VOLTS	AMPS	PLUG
FGB3-0232-S	115	13.8	5-20P

INTERIOR FINISH	
Textured Black	

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EXTERIOR FINISHES	
Black	
White	
Brushed Stainless Steel	
Painted Metal Standard	
Custom	
Formica laminate finish:	
Other laminate finish (specify):	
Oak Veneer Plywood	
- Vertical grain direction	
Birch/Maple Veneer Plywood	
- Vertical grain direction	
Clear Finish applied to Veneer	
Stain Finish Choice	
1" black McCue impact bumper strip applied to the front of the display	
Other McCue impact bumper strip colors Available upon request	

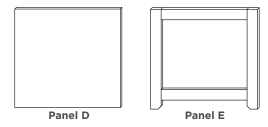
ADDITIONAL FEATURES:

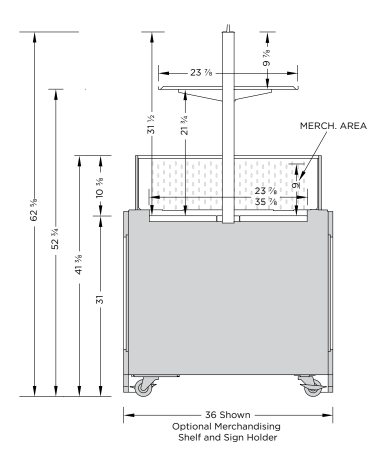
- Designed to maintain product temperature of 38-41°F with a maximum ambient atmosphere of 75°F/55% humidity
- Hot gas condensate evaporation system
- 1 Year Parts & Labour Warranty

STANDARD DÉCOR PANELS	
Panel D	
Panel E	
Custom panel option	

MISCELLANEOUS OPTIONS	
Dry merchandising shelf & sign pole (optional LED lighting)	
Sign pole	
Serrated Inlays	

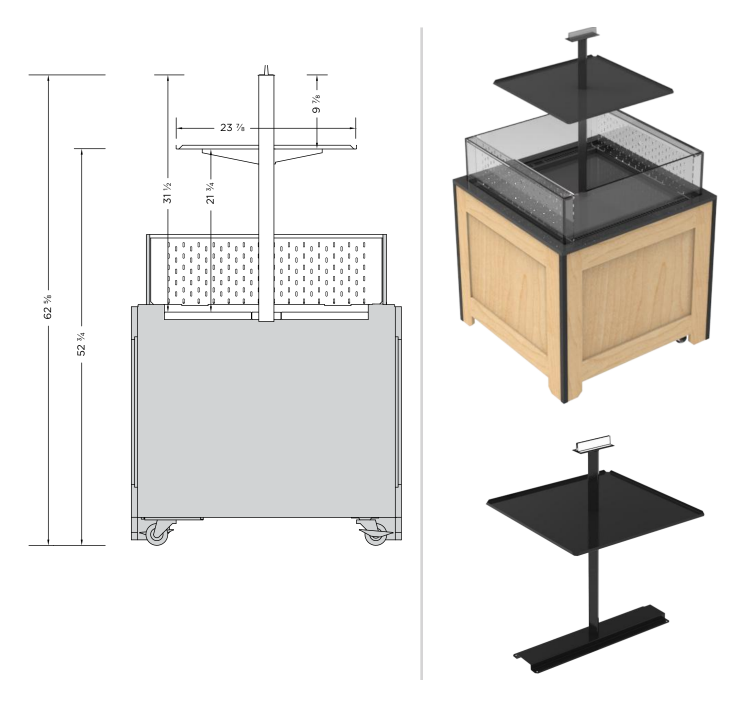
Available Décor Panel Options





FRESHGO BIN ACCESSORIES

DRY MERCHANDISING SHELF & SIGN POLE

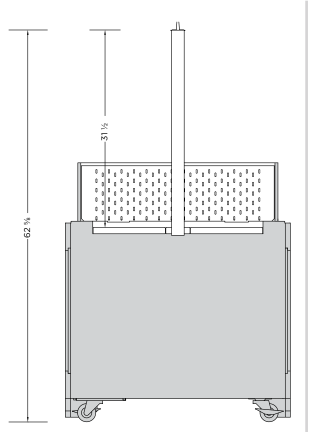


PART #	DESCRIPTION			
FGB-022-01	24" x 24" x 31 ½" Dry Merchandising Shelf & Sign Pole			
FGB-022-02	24" x 24" x 31 ½" Dry Merchandising Shelf & Sign Pole and LED Lighting			



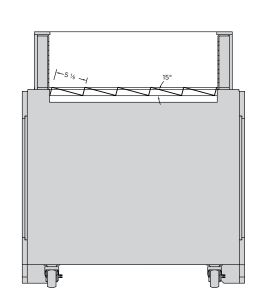
FRESHGO BIN ACCESSORIES

SIGN POLE





SERRATED INLAY



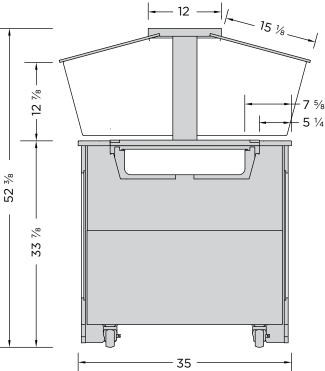




MOBILE SELF-CONTAINED REFRIGERATED FOOD BAR DOUBLE SIDED AIR-OVER DESIGN

₽ REFRIGERATED





MODEL	WELLS	LENGTH
FBIA-3	3	55 ¼"
FBIA-4	4	68 ¼"
FBIA-5	5	81 ¼"
FBIA-6	6	94 ¼"

FEATURES:

- · All metal base cabinet construction
- Exterior finish décor panels are attached using a unique clip-on hardware which allows for easy customization of the display. The décor panels are offered in natural wood, laminate or Stainless Steel materials
- Other custom options are offered. Refer to the options schedule on the next page
- LED lighting strips are mounted in the sneeze guard canopy
- Cayuga Displays proprietary air-over refrigeration system is designed to maximize product freshness and quality
- Stainless Steel removeable drip trays are located below the food bans to catch most spills and debris. A trough in the bottom refrigeration pan catches the secondary spills that the drip trays didn't collect and allows them to be easily wiped up. Condensate water is collected separately and evaporated using a hot gas from the compressor. All air ducts and fan plenum components are easily removeable to ensure that everything is accessible for cleaning
- Full electrical certification. All electrical components ETL/UL certified
- Meets ADA and NSF-7 Standards
- Brush Stainless Steel countertop, refrigerated tub, sneeze guard canopy and top shelf cap
- New R-513A (non-ozone depleting, low global warming potential) refrigerant used in the selfcontained refrigeration system
- The refrigeration system is designed to pull fresh air from a space at the base of the display, eliminating the need for ugly metal side vents attached to the exterior décor panels
- Super E-Coat is applied to the evaporator coils to prevent corrosion form acids, oils and brines

Note: Information and specifications may change due to engineering improvements.





MOBILE SELF-CONTAINED REFRIGERATED FOOD BAR DOUBLE SIDED AIR-OVER DESIGN

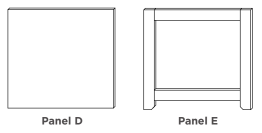
REFRIGERATED

ELECTRICAL				
MODEL	LENGTH	VOLTS	AMPS	PLUG
FBIA-3	55 1/4"	115	11.7	5-15P
FBIA-4	68 ¼"	115	11.7	5-15P
FBIA-5	81 ¼"	115	14.3	5-20P
FBIA-6	94 ¼"	115	14.3	5-20P

STANDARD FEATURES:

- 2 exterior décor panel options: natural wood, and laminated black or white finishes
- Brushed Stainless Steel countertop, refrigerated tub, sneeze guard canopy and top shelf cap
- LED lighting strips are mounted in the sneeze guard canopy
- Cayuga Displays proprietary air-over refrigeration system is designed to maximize product freshness and quality
- Stainless Steel removeable drip trays are located below the food pans to catch most spills and debris. A trough in the bottom refrigeration pan catches the secondary spills allows them to be easily wiped up. Condensate water is collected separately and evaporated using a hot gas from the compressor. All air ducts and fan plenum components are easily removeable to ensure that everything is accessible for cleaning
- New R-513A (non-ozone depleting, low global warming potential) refrigerant used in the selfcontained refrigeration system
- The refrigeration system is designed to pull fresh air from a space at the base of the display, eliminating the need for ugly metal side vents attached to the exterior décor panels.

Available Décor Panel Options



CUSTOM OPTIONS:

NATURAL WOOD DÉCOR PANELS	
Panel D	
Panel E	
Custom panel option	

EXTERIOR FINISHES	
Brushed Stainless Steel	
Formica laminate finish:	
Other laminate finish (specify):	
Oak Veneer Plywood	
- Vertical grain direction	
Birch/Maple Veneer Plywood	
- Vertical grain direction	
Clear Finish applied to Veneer	
Stain Finish Choice	
1" black McCue impact bumper strip applied to the front of the display	
Other McCue impact bumper strip colors Available upon request	

MISCELLANEOUS OPTIONS

Metal food container storage shelf installed on the end of the food bar. Painted metal or Brushed Stainless Steel

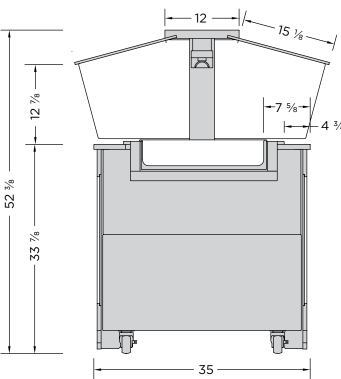
ADDITIONAL INFORMATION:

- Designed to maintain the critical temperature of the products within the display at a range of 38-41°F (3-5°C) with an ambient atmosphere of 75°F (24°C)/55% humidity. Designed for holding pre-chilled product only
- Hot gas condensate evaporation system (most units)
- Full electrical certification. All electrical components ETL/UL certified
- Meets ADA and NSF-7 Standards
- 1 year parts and labor warranty

MOBILE HOT FOOD BAR DOUBLE SIDED HOT WELL DESIGN







MODEL	WELLS	LENGTH
FBIH-3	3	55 ¼"
FBIH-4	4	68 ¼"
FBIH-5	5	81 ¼"
FBIH-6	6	94 ¼"

FEATURES:

- · All metal base cabinet construction
- Exterior finish décor panels are attached using a unique clip-on hardware which allows for easy customization of the display. The décor panels are offered in natural wood, laminate or Stainless Steel materials
- Other custom options are offered. Refer to the options schedule on the next page
- Heat resistant LED lighting strips are mounted in the sneeze guard canopy
- Cayuga Displays proprietary waterless heating technology is designed to maintain the best holding temperatures to ensure product freshness and quality
- Ceramic heat emitters are mounted in the sneeze guard canopy to provide additional infrared heat above each food pan
- The Cayuga Displays waterless heating technology provide better energy efficiency than the conventional steam well system
- Full electrical certification. All electrical components ETL/UL certified
- Meets ADA and NSF-7 Standards
- Brush Stainless Steel countertop, refrigerated tub, sneeze guard canopy and top shelf cap

Note: Information and specifications may change due to engineering improvements.





ELECTRIC	AL SPECS			
MODEL	LENGTH	VOLTS	AMPS	PLUG
FBIH-3	55 ¼"	230	15	L14-20P
FBIH-4	68 ¼"	230	20	L14-20P
FBIH-5	81 ¼"	230	25	(2) L14-20P
FBIH-6	94 ¼"	230	30	(2) L14-20P

STANDARD FEATURES:

- 2 exterior décor panel options: natural wood, and laminated black or white finishes
- Brushed Stainless Steel countertop, refrigerated tub, sneeze guard canopy and top shelf cap
- Heat resistant LED lighting strips are mounted in the sneeze guard canopy
- Cayuga Displays proprietary waterless heating technology is designed to maintain the best holding temperatures to ensure product freshness and quality
- Ceramic heat emitters are mounted in the sneeze guard canopy to provide additional infrared heat above each food pan
- The Cayuga Displays waterless heating technology provides better energy efficiency than the conventional steam well system

Panel D Panel E

Available Décor Panel Options

CUSTOM OPTIONS:

NATURAL WOOD DÉCOR PANELS	
Panel D	
Panel E	
Custom panel option	

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EXTERIOR FINISHES	
Brushed Stainless Steel	
Formica laminate finish:	
Other laminate finish (specify):	
Oak Veneer Plywood	
- Vertical grain direction	
Birch/Maple Veneer Plywood	
- Vertical grain direction	
Clear Finish applied to Veneer	
Stain Finish Choice	
1" black McCue impact bumper strip applied to the front of the display	
Other McCue impact bumper strip colors Available upon request	

MISCELLANEOUS OPTIONS

Metal food container storage shelf installed on the end of the food bar.
Painted metal or Brushed Stainless Steel

ADDITIONAL INFORMATION:

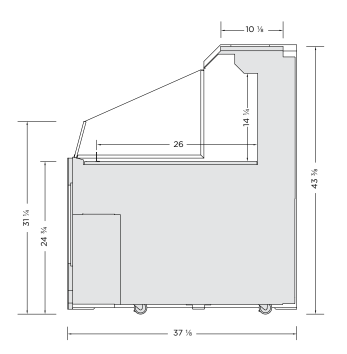
- Full electrical certification. All electrical components ETL/UL certified
- Meets ADA and NSF-7 Standards
- 1 year parts and labor warranty

₽ REFRIGERATED

Solid end panels shown







MODEL	LENGTH
FGD-24-42	26 ¼"
FGD-38-42	40 ¼"
FGD-48-42	49 1/8"
FGD-57-42	59 ¾ "
FGD-76-42	78 ½"
FGD-96-42	97 %"

FEATURES:

- Brushed Stainless steel internal cabinet construction
- Many exterior natural wood finishes available
- 3 interior finish options: textured powdercoat black, white and brushed stainless steel
- Other custom options are offered. Refer to the options schedule on the next page
- A LED light strip is mounted on the top ledge of the display area. Various light intensities/spectrums are available
- Designed to maintain the critical temperature of the products within the display at a range of 38-41°F (3-5°C) with an ambient atmosphere of 75°F (24°C)/55% humidity
- ETL electrical certification and NSF-7 standards
- New R-513A (non-ozone depleting, low global warming potential) refrigerant used in the self-contained refrigeration system
- The refrigeration system is designed to pull fresh air from the front base of the display and vent through an integrated rear vent. The unique rear vent allows the display to be backed up against a wall or other displays/ obstructions
- Remote refrigeration available. Contact Cayuga Displays for details

SUGGESTED APPLICATIONS:



Restaurants



🚾 Deli



5 Produce





Note: Information and specifications may change due to engineering improvements.





REFRIGERATED

TECHNICAL SPECS					
MODEL	LENGTH	VOLTS	AMPS	NEMA	
FGD-24-42	26 1/4"	115	11.8	5-15P	
FGD-38-42	40 1⁄4"	115	11.9	5-15P	
FGD-48-42	49 1/8"	115	12.0	5-15P	
FGD-57-42	59 ¾ "	115/230	9.3	L14-20P	
FGD-76-42	78 ½"	115/230	12.1	L14-20P	
FGD-96-42	97 %"	115/230	12.5	L14-20P	

STANDARD FEATURES:

- 3 interior finishes options: textured powdercoat black, white and brushed stainless steel
- Standard natural wood exterior panels
- Solid end panels with black or white interior finish
- A LED light strip is mounted on the top ledge of the display area
- The refrigeration system is designed to pull fresh air from the front base of the display and vent through an integrated rear vent. The unique rear vent allows the display to be backed up against a wall or other displays/ obstructions

CUSTOM OPTIONS:

EXTERIOR FINISHES	
Oak Veneer Plywood	
- Vertical grain direction	
Birch/Maple Veneer Plywood	
- Vertical grain direction	
Clear Finish applied to veneer	
Stain Finish Choice	
1" black McCue impact bumper strip applied to the front of the display	
Other McCue impact bumper strip colors Available upon request	

END PANELS	
Interior laminate the same as exterior	
Brushed Stainless Steel interior	
Mirrored interior	
Tempered glass end panels	
Mirrored glass panels	
1" black McCue impact bumper strip applied to the front of the display	
Other McCue impact bumper strip colors Available upon request	

MISCELLANEOUS OPTIONS	
2 ½" H x 14"D Stepped Riser	
Perforated inlay panel for canted display	
Roll-down thermal night curtain	
Heavy duty lockable casters	
Bolt-on top mounted dry shelving display	

ADDITIONAL INFORMATION:

- Designed to maintain the critical temperature of the products within the display at a range of 38-41°F (3-5°C) with an ambient atmosphere of 75°F (24°C)/55% humidity. Designed for holding pre-chilled product only
- Hot gas condensate evaporation system (most units)
- ETL listed and Sanitation certified to NSF-7
- 1 year parts and labor warranty

Solid end panels shown

FGD-24-42

End panels with glass shown



Finishes: Stain, Danish Walnut



Finishes: Stain, Oiled Cherry

FGD-38-42



Finishes: Stain, Danish Walnut



FGD-48-42









Standard features shown

FGD-57-42

Custom option shown



Finishes: Stain, Danish Walnut



FGD-76-42





FGD-96-42





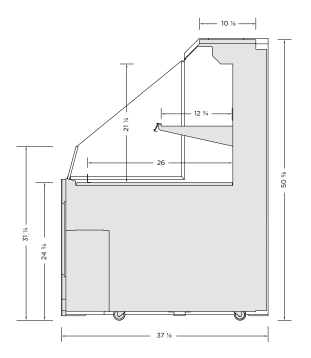


₽ REFRIGERATED

Solid end panels shown







MODEL	LENGTH
FGD-24-49	26 ¼"
FGD-38-49	40 ¼"
FGD-48-49	49 %"
FGD-57-49	59 3/8 "
FGD-76-49	78 ½"
FGD-96-49	97 %"

FEATURES:

- Brushed Stainless steel internal cabinet construction
- Many exterior natural wood finishes available
- 3 interior finish options: textured powdercoat black, white and brushed stainless steel
- Other custom options are offered. Refer to the options schedule on the next page
- A LED light strip is mounted on the top ledge of the display area. Various light intensities/spectrums are available
- 1-12" adjustable metal shelf with integrated front product stop and LED light strip mounted to the bottom of the shelf
- Designed to maintain the critical temperature of the products within the display at a range of 38-41°F (3-5°C) with an ambient atmosphere of 75°F (24°C)/55% humidity
- ETL electrical certification and NSF-7 standards
- New R-513A (non-ozone depleting, low global warming potential) refrigerant used in the self-contained refrigeration system
- The refrigeration system is designed to pull fresh air from the front base of the display and vent through an integrated rear vent. The unique rear vent allows the display to be backed up against a wall or other displays/obstructions
- Remote refrigeration available. Contact Cayuga Displays for details

SUGGESTED APPLICATIONS:

Deli Sutcher shops

7 Cafe 💍 Produce

Note: Information and specifications may change due to engineering improvements.





REFRIGERATED

TECHNICAL SPECS	5			
MODEL	LENGTH	VOLTS	AMPS	NEMA
FGD-24-49	26 1/4"	115	11.8	5-15P
FGD-38-49	40 1⁄4"	115	11.9	5-15P
FGD-48-49	49 1/8"	115	12.0	5-15P
FGD-57-49	59 ¾ "	115/230	9.3	L14-20P
FGD-76-49	78 ½"	115/230	12.1	L14-20P
FGD-96-49	97 %"	115/230	12.5	L14-20P

STANDARD FEATURES:

- 3 interior finishes options: textured powdercoat black, white and brushed stainless steel
- Standard natural wood exterior panels
- Solid end panels with black or white interior finish
- A LED light strip is mounted on the top ledge of the display area
- 1-12" adjustable metal shelf with integrated front product stop and LED light strip mounted to the bottom of the shelf
- The refrigeration system is designed to pull fresh air from the front base of the display and vent through an integrated rear vent. The unique rear vent allows the display to be backed up against a wall or other displays/ obstructions

CUSTOM OPTIONS:

EXTERIOR FINISHES	
Oak Veneer Plywood	
- Vertical grain direction	
Birch/Maple Veneer Plywood	
- Vertical grain direction	
Clear Finish applied to veneer	
Stain Finish Choice	
1" black McCue impact bumper strip applied to the front of the display	
Other McCue impact bumper strip colors Available upon request	

END PANELS	
Interior laminate the same as exterior	
Brushed Stainless Steel interior	
Mirrored interior	
Tempered glass end panels	
Mirrored glass panels	
1" black McCue impact bumper strip applied to the front of the display	
Other McCue impact bumper strip colors Available upon request	

MISCELLANEOUS OPTIONS	
2 ½" H x 14"D Stepped Riser	
Perforated inlay panel for canted display	
Price tag moulding attached to shelf	
Roll-down thermal night curtain	
Heavy duty lockable casters	

ADDITIONAL INFORMATION:

- Designed to maintain the critical temperature of the products within the display at a range of 38-41°F (3-5°C) with an ambient atmosphere of 75°F (24°C)/55% humidity. Designed for holding pre-chilled product only
- Hot gas condensate evaporation system (most units)
- ETL listed and Sanitation certified to NSF-7
- 1 year parts and labor warranty

Standard features shown

FGD-24-49

Custom option shown



Finishes: Stain, Danish Walnut



Finishes: Stain, Oiled Cherry

FGD-38-49



Finishes: Stain, Danish Walnut



Finishes: Stain, Weathered Wood

FGD-48-49



Finishes: Stain, Danish Walnut





Standard features shown

FGD-57-49

Custom option shown



Finishes: Stain, Danish Walnut



FGD-76-49



Finishes: Stain, Danish Walnut



FGD-96-49







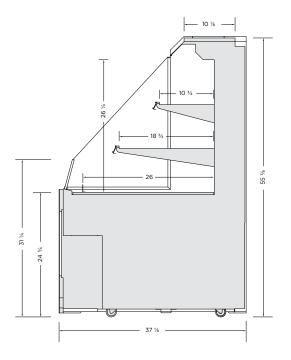
REFRIGERATED

End panels with

glass shown







Cayuga Fresh GODisplay

MODEL	LENGTH
FGD-24-54	26 ¼"
FGD-38-54	40 1/4"
FGD-48-54	49 %"
FGD-57-54	59 3/8 "
FGD-76-54	78 ½"
FGD-96-54	97 %"

FEATURES:

- Brushed Stainless steel internal cabinet construction
- Many exterior natural wood finishes available
- 3 interior finish options: textured powdercoat black, white and brushed stainless steel
- Other custom options are offered. Refer to the options schedule on the next page
- A LED light strip is mounted on the top ledge of the display area. Various light intensities/spectrums are available
- 1-12" & 1-18" adjustable metal shelves with integrated front product stop and LED light strip mounted to the bottom of the shelves
- · Designed to maintain the critical temperature of the products within the display at a range of 38-41°F (3-5°C) with an ambient atmosphere of 75°F (24°C)/55% humidity
- ETL electrical certification and NSF-7 standards
- New R-513A (non-ozone depleting, low global warming potential) refrigerant used in the self-contained refrigeration system
- The refrigeration system is designed to pull fresh air from the front base of the display and vent through an integrated rear vent. The unique rear vent allows the display to be backed up against a wall or other displays/obstructions
- Remote refrigeration available. Contact Cayuga Displays for details

SUGGESTED APPLICATIONS:

Bakery

Restaurants

Deli



Butcher shops



Cafe



Produce





REFRIGERATED

TECHNICAL SPECS	5			
MODEL	LENGTH	VOLTS	AMPS	NEMA
FGD-24-54	26 1/4"	115	11.8	5-15P
FGD-38-54	40 1⁄4"	115	11.9	5-15P
FGD-48-54	49 1/8"	115	12.0	5-15P
FGD-57-54	59 ¾ "	115/230	9.8	L14-20P
FGD-76-54	78 ½"	115/230	12.6	L14-20P
FGD-96-54	97 %"	115/230	13.0	L14-20P

STANDARD FEATURES:

- 3 interior finishes options: textured powdercoat black, white and brushed stainless steel
- Standard natural wood exterior panels
- Solid end panels with black or white interior finish
- A LED light strip is mounted on the top ledge of the display area
- 1-12" & 1-18" adjustable metal shelves with integrated front product stop and LED light strip mounted to the bottom of the shelves
- The refrigeration system is designed to pull fresh air from the front base of the display and vent through an integrated rear vent. The unique rear vent allows the display to be backed up against a wall or other displays/ obstructions

CUSTOM OPTIONS:

EXTERIOR FINISHES	
Oak Veneer Plywood	
- Vertical grain direction	
Birch/Maple Veneer Plywood	
- Vertical grain direction	
Clear Finish applied to veneer	
Stain Finish Choice	
1" black McCue impact bumper strip applied to the front of the display	
Other McCue impact bumper strip colors Available upon request	

END PANELS	
Interior laminate the same as exterior	
Brushed Stainless Steel interior	
Mirrored interior	
Tempered glass end panels	
Mirrored glass panels	
1" black McCue impact bumper strip applied to the front of the display	
Other McCue impact bumper strip colors Available upon request	

MISCELLANEOUS OPTIONS	
2 ½" H x 14"D Stepped Riser	
Perforated inlay panel for canted display	
Price tag moulding attached to shelf	
Roll-down thermal night curtain	
Heavy duty lockable casters	

ADDITIONAL INFORMATION:

- Designed to maintain the critical temperature of the products within the display at a range of 38-41°F (3-5°C) with an ambient atmosphere of 75°F (24°C)/55% humidity. Designed for holding pre-chilled product only
- Hot gas condensate evaporation system (most units)
- ETL listed and Sanitation certified to NSF-7
- 1 year parts and labor warranty

Standard features shown

FGD-24-54

Custom option shown



Finishes: Stain, Danish Walnut



Finishes: Stain, Oiled Cherry

FGD-38-54



Finishes: Stain, Danish Walnut



Finishes: Stain, Weathered Wood

FGD-48-54



Finishes: Stain, Danish Walnut





Standard features shown

FGD-57-54

Custom option shown



Finishes: Stain, Danish Walnut



FGD-76-54



Finishes: Stain, Danish Walnut



FGD-96-54











Formica® Laminate

Formica Group provides surfaces that fuse beautiful design with purposeful functionality. Formica* Products provide versatile surfacing solutions that are inspired by and adapt to the way people live, work and play.

Formica® Brand Laminate offers a broader range of looks than ever before. Transform spaces with our modern laminates that are as beautiful as they are durable. Mix and match solids, patterns and finishes.

Product Features:

- Postforming
- Durable and Wear-resistant
- Horizontal and Vertical
- Impact Resistant

Formica® EliteForm

Our innovative Formica* EliteForm surfacing technology redefines the performance attributes of high pressure laminate to deliver a more durable laminate for today's market. Formica* Laminate with EliteForm features superior scratch resistance over other laminate brands, the ability to postform to a smaller radius with better blister resistance, and more durable, long-lasting surfaces, including the Gloss texture in horizontal applications. EliteForm comes standard on all Formica* Laminates, at no additional cost.

Price Group One: All Colours are matte (-58) finish



Price Group Two: All Colours are matte finish





Formica Canada Inc. is located in St-jean-sur-Richelieu, Quebec, and employs more than 250 people.

Formica Canada is proud to be part of the Well Made Here local purchasing program.

As the inventor of high pressure laminate, Formica Corporation has always worked to provide innovative, high quality products. Efficient use of resources is at our core, and we have taken many steps to improve our environmental footprint - from reusing the water in our presses to incorporating recycled materials into our surfacing products. We are committed to a long-term planning horizon that includes becoming an industry-leading environmental steward.









For larger laminate sample, please visit: cayugadisplays.com 1-800-839-5536 formica.com 1-800-FORMICA™

WOOD STAINS

WOOD GRAINS



Oiled Cherry
Match to Pionite/Panolam
WC421 (Oiled Cherry)



Wild Cherry Match to Formica 5904-43 (Wild Cherry)



Select Cherry Match to Formica 7759 (Select Cherry)



Choco Cherry Match to Panval/Uniboard 207 (Choco Cherry)



Natural Maple Match to Formica 86992-58 (Hardrock Maple)



Pearwood Match to Pionite/Panolam WX031 (Pearwood)



Weathered Wood Match to Formica 8909-NF (Cascara Teakwood)



Concerto
Match to Arborite T485/
Tafisa L485 (Concerto)



Danish Walnut
Match to Arborite W305
(Parliament Walnut)



Witchcraft
Match to Pionite/Panolam
WX421 (Witchcraft)



Iron Mountain Match to Formica 912-58 (Storm)



Baloil Match to Formica 6414 NG (Black Riftwood)

^{*}Refer to physical swatches for a true representation of colors, above images may appear slightly different than actual samples. *

PAINTED METAL

CAYUGA STOCK COLOURS

- Standard products in stock
 DAL Brown and live and live
- RAL Program colours not listed are also available upon request
- Non-RAL Program colours have long lead times and could affect deliver date



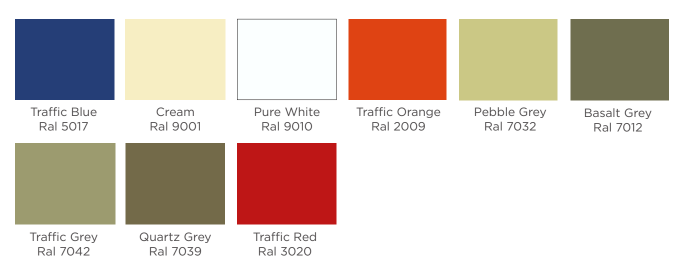


Cayuga black and white colours come in a textured finish.

Matte finish is available upon request.

Cayuga Black Cayuga White

RAL STOCK COLOURS



HOW TO ORDER

We'll help you select the right case for your requirements. The steps below will help us to serve you best.

- Choose the showcase that meets your displays requirements from the product specification sheets.
- Review the options table found on the specification sheet and make your selections of the options provided.
- Select from the large pallet of colours found on the last five pages of the brochure, or choose a stainless steel, standard black or white for the exterior finish of your showcase.
- E-mail your request for a quote to your Cayuga sales representative or sales@cayugadisplays.com and we will quickly respond to your request. Please include your full contact information in case we have any questions.

Contact the inside sales team

Cayuga Displays

E: sales@cayugadisplays.com

T: 1-800-839-5536 **F:** 1-905-772-3179



T: 800.839.5536 F: 905.772.3179
E: sales@cayugadisplays.com
A: 88 Talbot St E, PO Box 130
Cayuga, ON NOA 1E0

