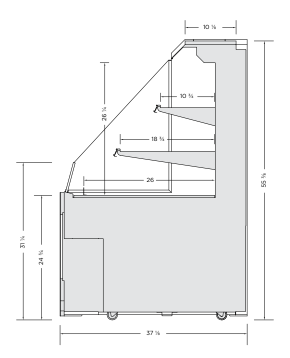
REFRIGERATED

glass shown







LENGTH
26 ¼"
40 1/4"
49 1/8"
59 3/8 "
78 ½"
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









TECHNICAL SPECS	3			
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 %"	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





