

Features

- LED lighting
- Integrates with 24H La Rossa and 24H Vertical
- Retractable Display with "Smart Glass" Fog Option
- Standard Heights Profile: 45.66" (H20) and 53.54" (H40)
- Available in Linear and 45 Degrees Designs
- Tempered Double Pane Front and Side Glass
- 12.50" Deep Stainless Steel Work Surface
- H20: Single Refrigerated Deck Display
- H40: Refrigerated Deck Display with Non-Refrigerated Shelf
- All Tempered, Double Pane Glass on Front and Sides
- Chassis Construction Made of Anodized Aluminum
- Insulated with Dense Non-CFCEcologic Polyurethane Foam
- Inside Structure Made of High Gloss 304 Stainless Steel
- Stainless Steel Work Surface
- Digital Diagnostic Control System with Programmable Defrosting
- Rear Plexiglass Sliding Doors
- Self-Contained, Air-Cooled Condensing Unit
- Multiplexing Capability
- Temperature Range: Ambient



BIA-NSH20.10-A-38-39

Options

- H20: Dual Use Display Counter with Hidden Display
- H40: Dual Use Display Counter with Partial Hidden Display
- Hydraulic Lify Display, capacity 45 lbs.
- Top Fog Glass
- RAL Custom Color Options
- Casters
- Granite Work Surface (Operator Side)
- Remote Condensing Unit

The BIANCA Ambient Counter Display Case/Showcase comes in (4) lengths, 39.36", 40.86" 59.05" & 60.55". It features panels, a single removable, refrigerated stainless steel deck, insulated, self-contained, & air cooled refrigeration. It has tempered double pane glass on front & sides, rear plexiglass sliding doors, digital diagnostic control with programmable defrosting, LED lighting are standard. 304 high gloss stainless steel interior, stainless steel work surface, anodized aluminum construction, are other features. The showcase comes with factory standard, matte white front & side panels.

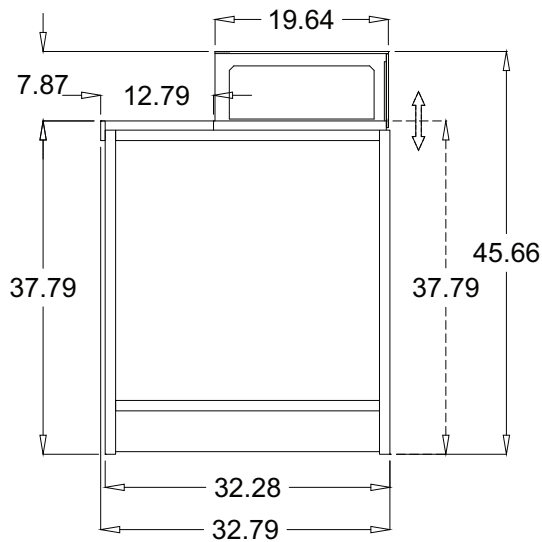
Model No.	Application	Description	Height	Length	Depth	Crated Weight	Voltage	Amps
BIA-NSH20.10-A-38-39	Ambient	Ambient temperature	37.79"	39.36"	32.79"	437#	220/60/1	2
BIA-NSH20.10-A-46-41	Ambient	Ambient temperature	45.66"	40.86"	36.79"	437#	220/60/1	2
BIA-NSH20.15-A-38-59	Ambient	Ambient temperature	37.79"	59.05"	32.79"	608#	220/60/1	2
BIA-NSH20.15-A-46-61	Ambient	Ambient temperature	45.66"	60.55"	36.79"	608#	220/60/1	2
BIA-NSH20.A45-A-38-A&B	Ambient	Ambient temperature	37.79"	A & B	32.79"	710#	220/60/1	2
BIA-NSH20.A45-A-46-A&B	Ambient	Ambient temperature	45.66"	A & B	36.79"	710#	220/60/1	2
BIA-NSH40.10-A-46-39	Ambient	Ambient temperature and one non refrigerated shelf	45.66"	39.36"	32.79"	465#	220/60/1	2
BIA-NSH40.10-A-54-41	Ambient	Ambient temperature and one non refrigerated shelf	53.53"	40.86"	36.79"	465#	220/60/1	2
BIA-NSH40.15-A-46-59	Ambient	Ambient temperature and one non refrigerated shelf	45.66"	59.05"	32.79"	637#	220/60/1	2
BIA-NSH40.15-A-54-61	Ambient	Ambient temperature and one non refrigerated shelf	53.53"	60.55"	36.79"	637#	220/60/1	2
BIA-NSH40.A45-A-46-A&B	Ambient	Ambient temperature and one non refrigerated shelf	45.66"	A & B	32.79"	780#	220/60/1	2
BIA-NSH40.A45-A-54-A&B	Ambient	Ambient temperature and one non refrigerated shelf	53.53"	A & B	36.79"	780#	220/60/1	2

* Pending ETL Certification

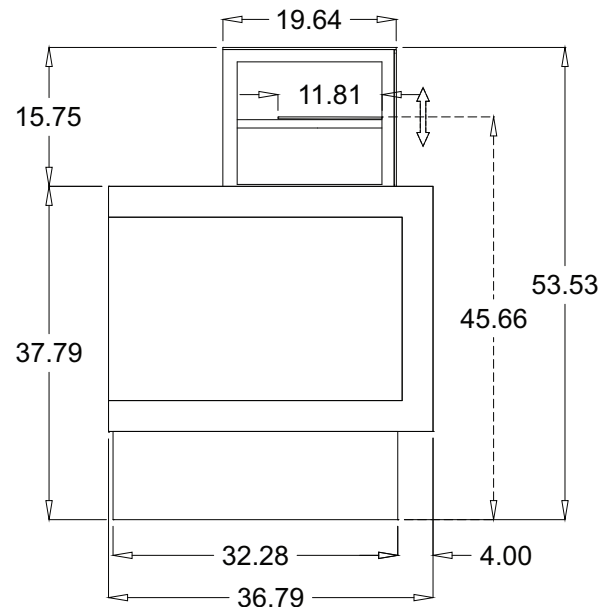
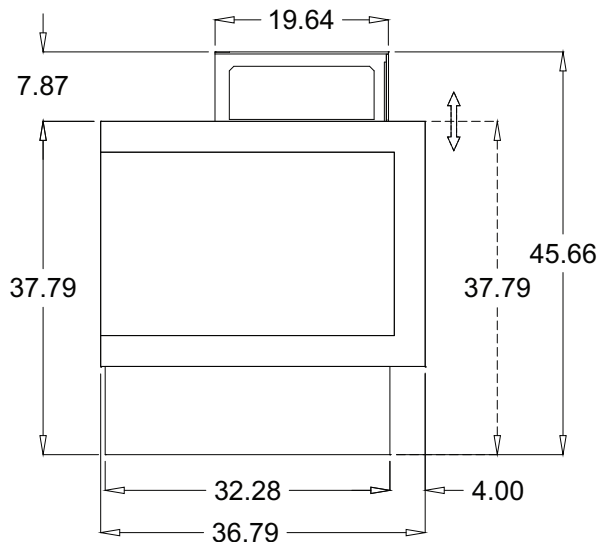
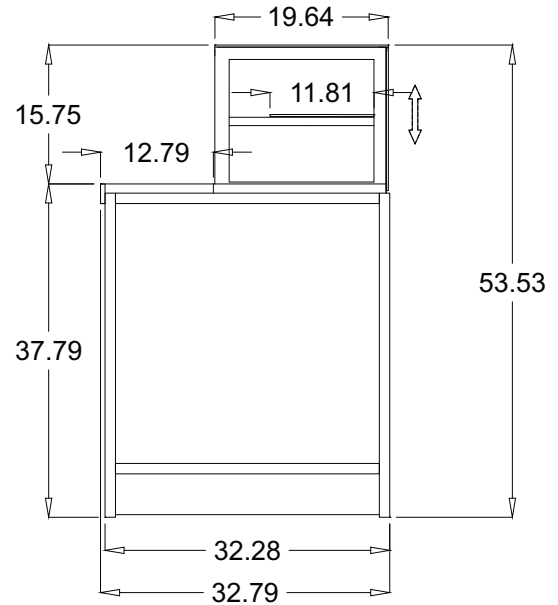
ORION by CLABO

SIDE VIEW

BASIC VIEW
OPTION 1



BASIC VIEW
OPTION 2

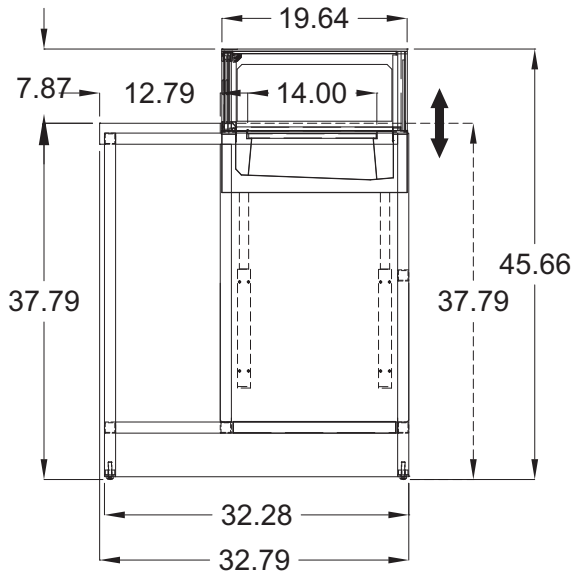


Required ambient conditions: 75°F; 55% Relative Humidity
Drawings and Specification are subject to change without notice.

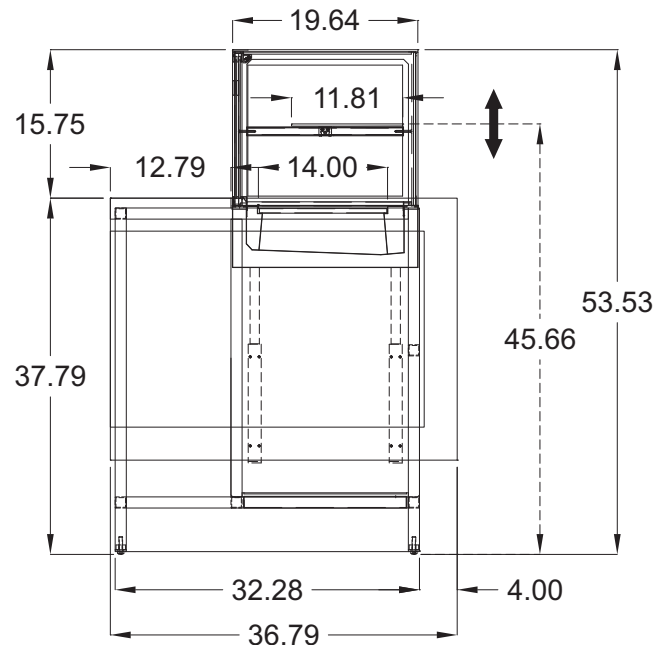
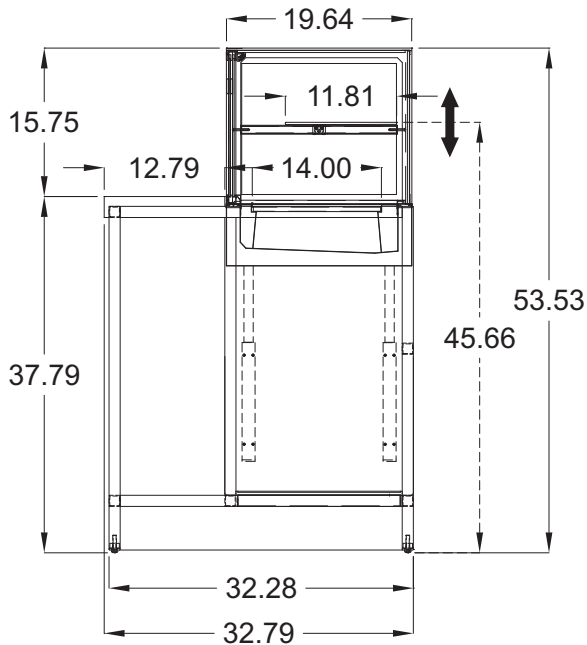
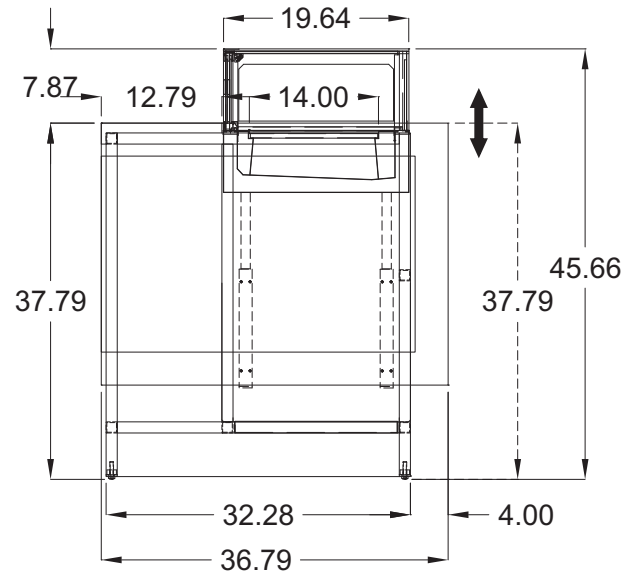
ELECTRICAL CONNECTION:
Display cases are shipped with applicable junction box for hardwired installation
Options exist for several NEMA configurations
Plug and/or receptacle configurations are at the discretion of the electrical installer

SIDE VIEW

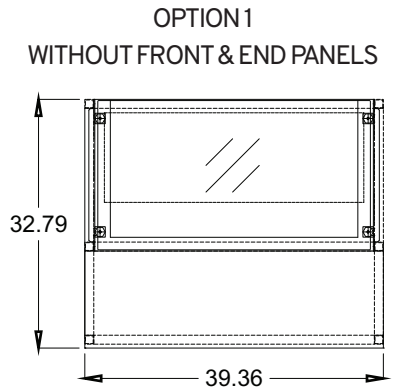
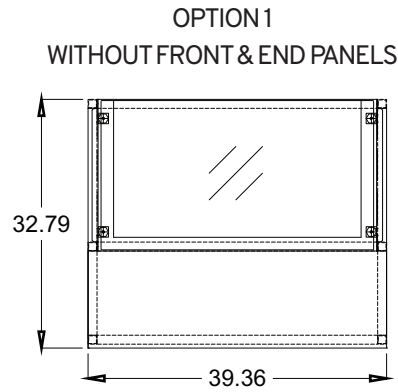
DETAILED VIEW
OPTION 1



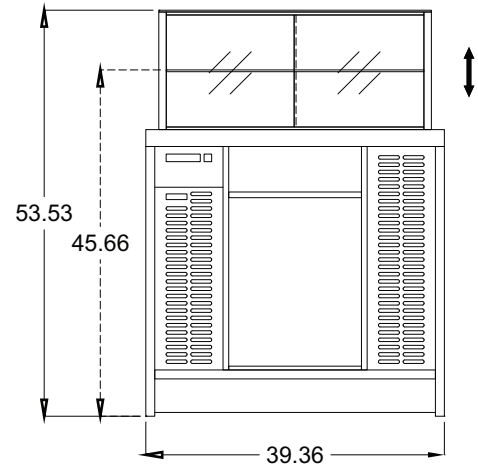
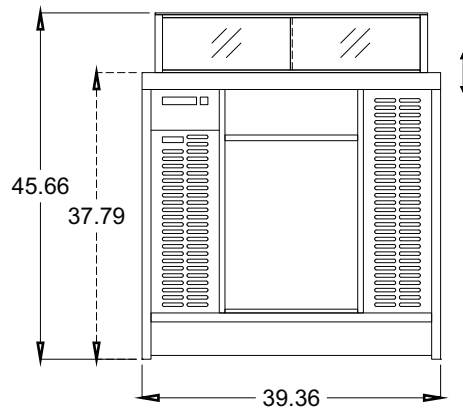
DETAILED VIEW
OPTION 2



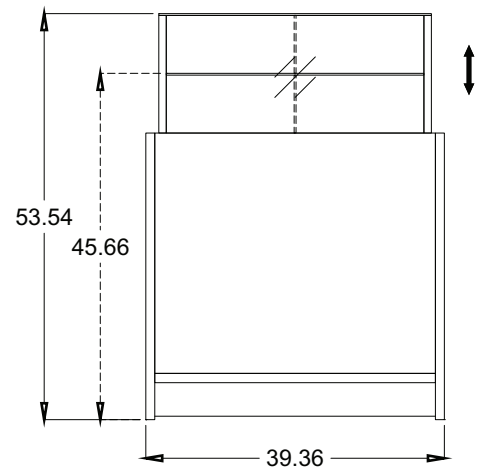
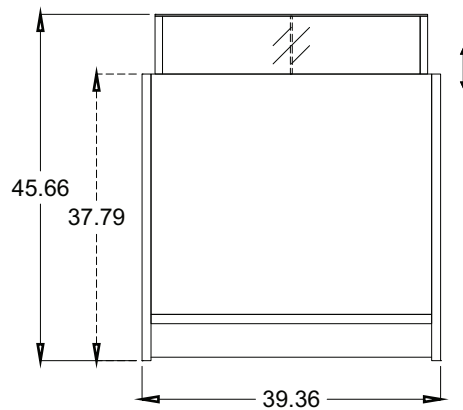
PLAN VIEW



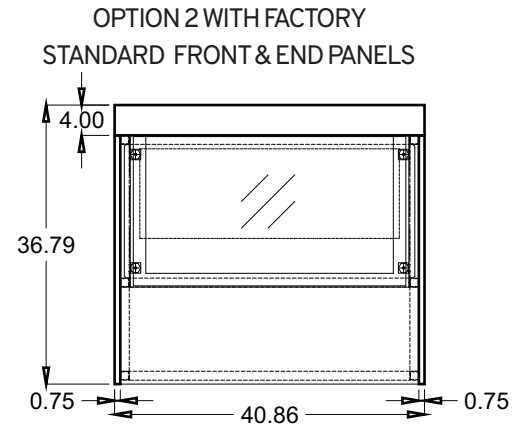
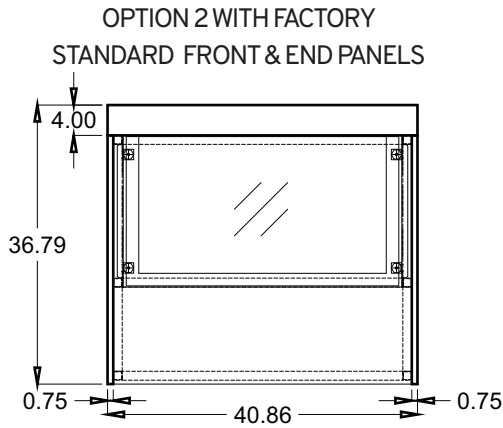
REAR VIEW



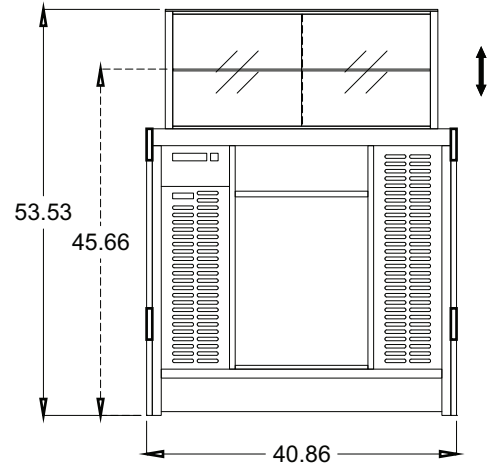
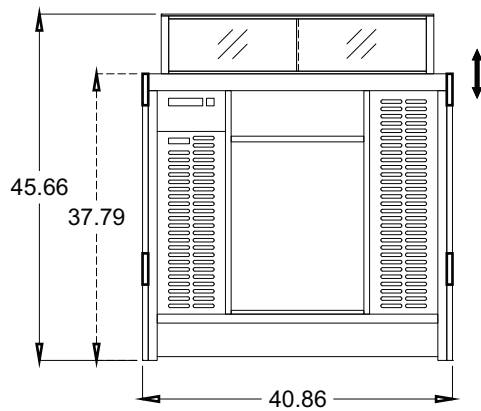
FRONT VIEW



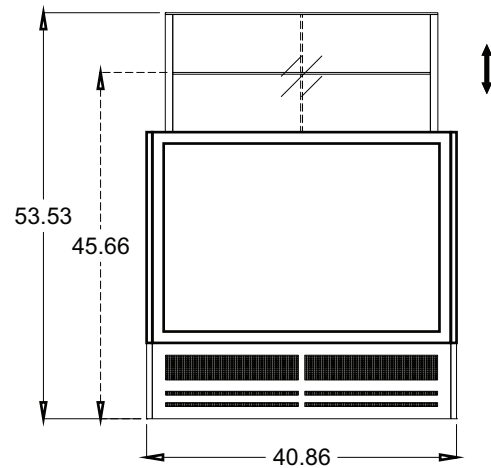
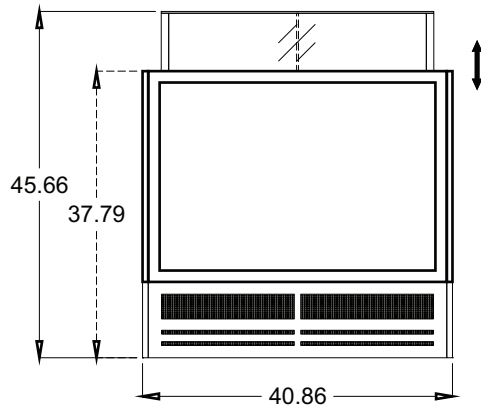
PLAN VIEW



REAR VIEW

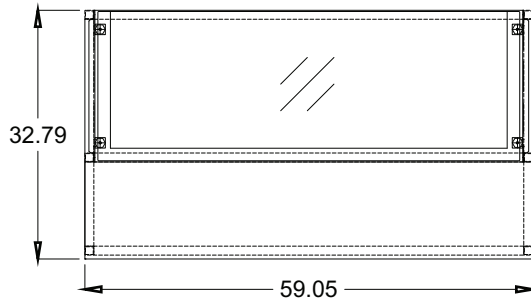


FRONT VIEW

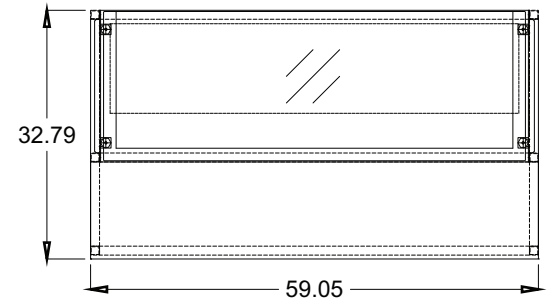


PLAN VIEW

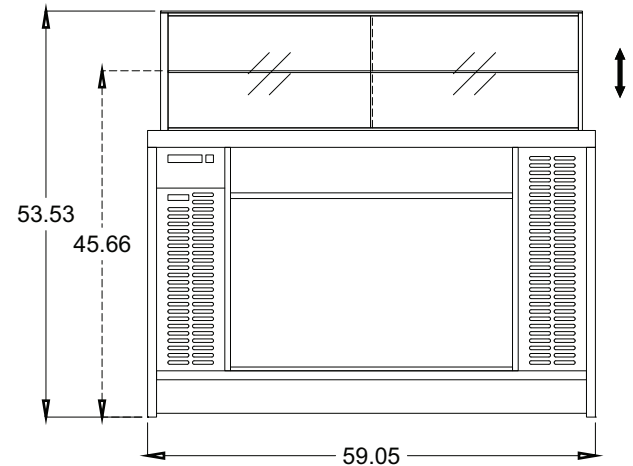
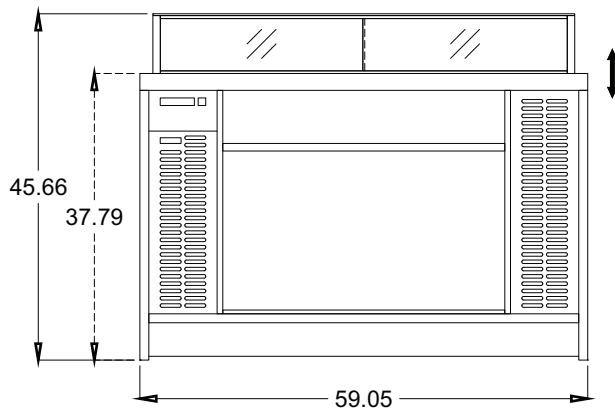
OPTION 1
WITHOUT FRONT & END PANELS



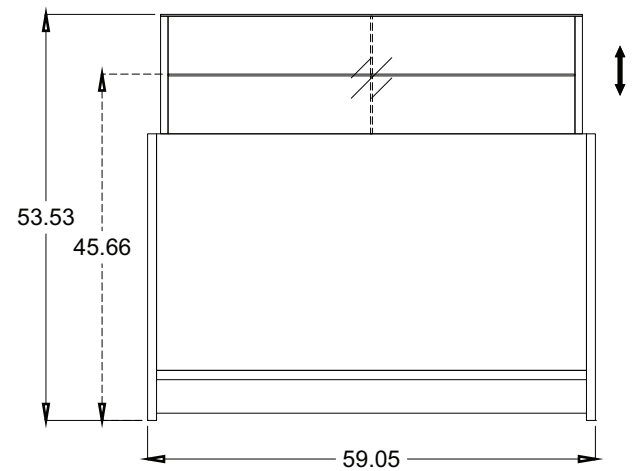
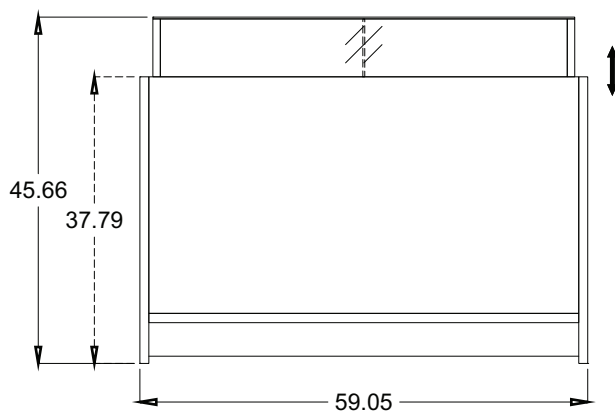
OPTION 1
WITHOUT FRONT & END PANELS



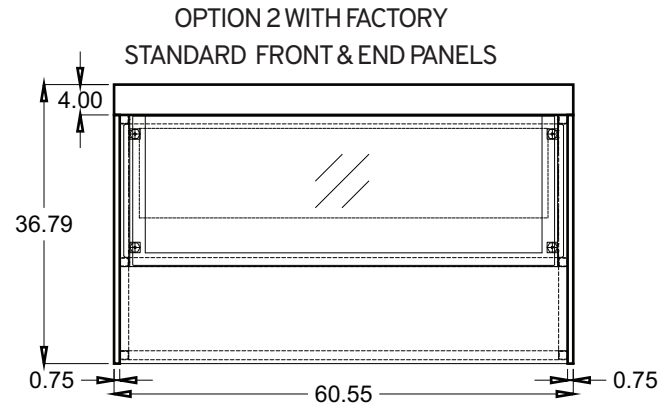
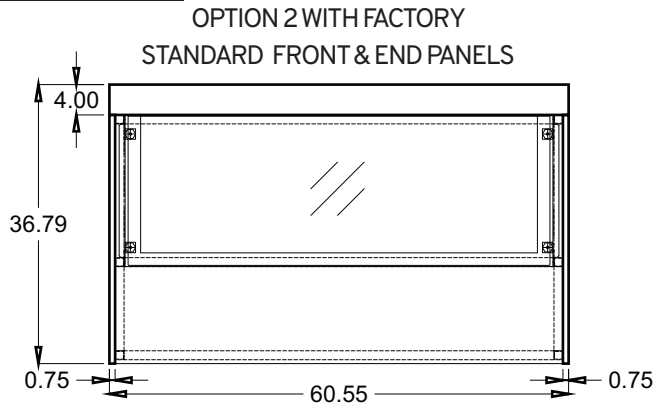
REAR VIEW



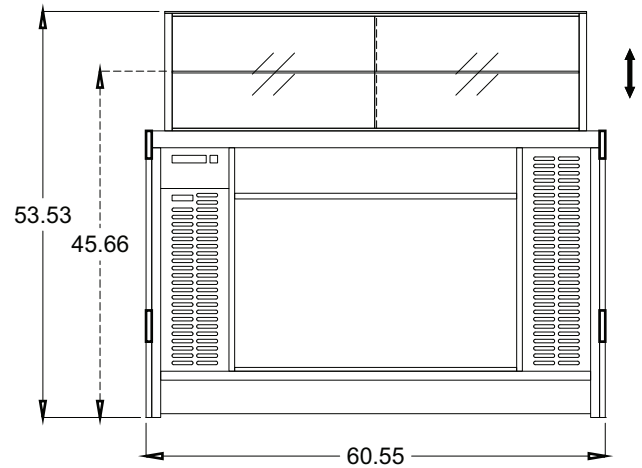
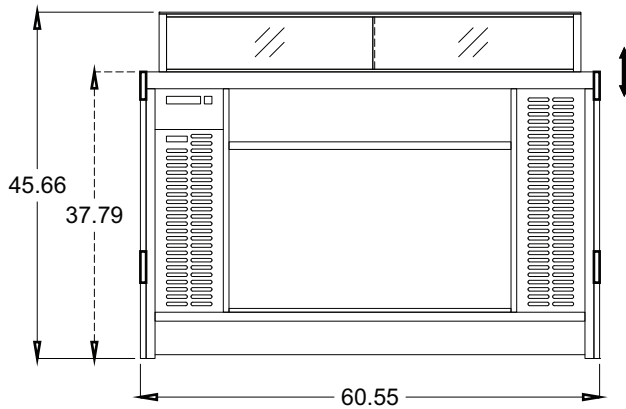
FRONT VIEW



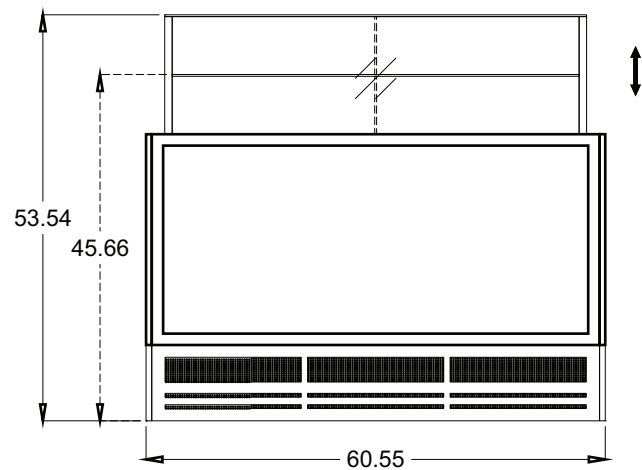
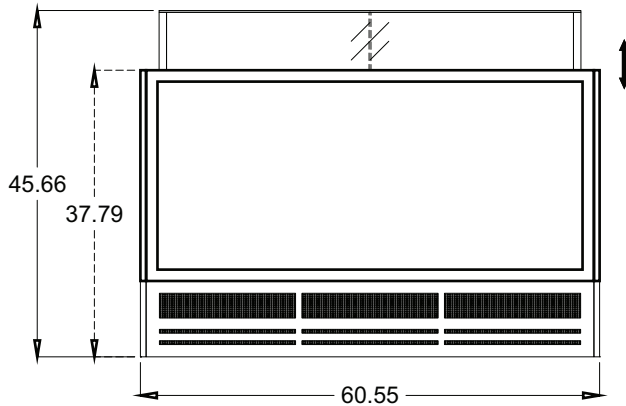
PLAN VIEW



REAR VIEW

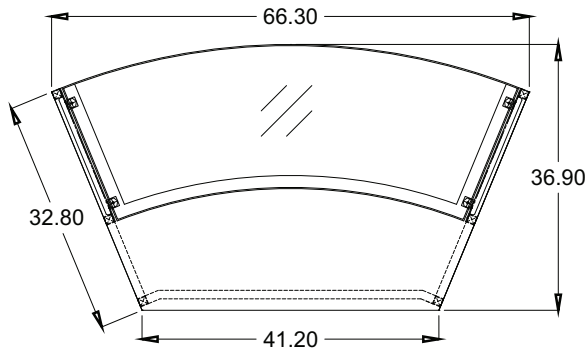


FRONT VIEW

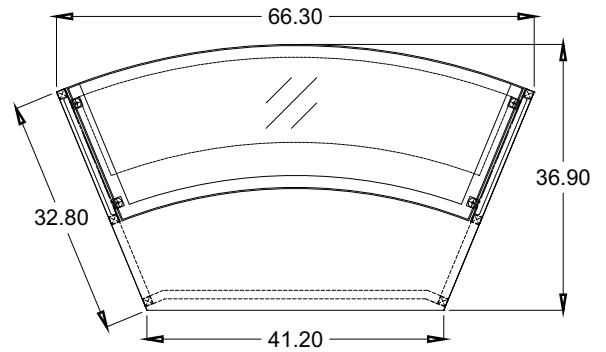


PLAN VIEW

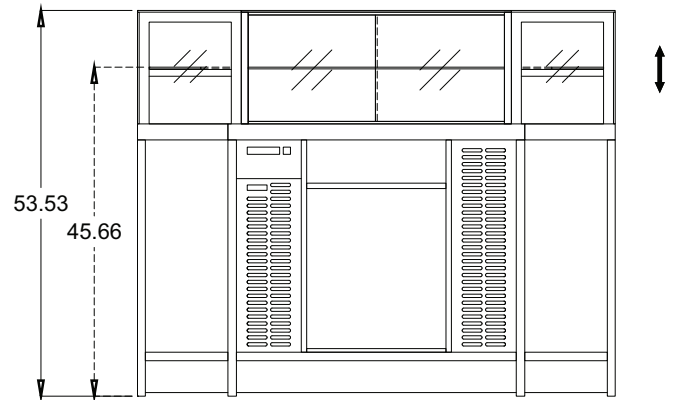
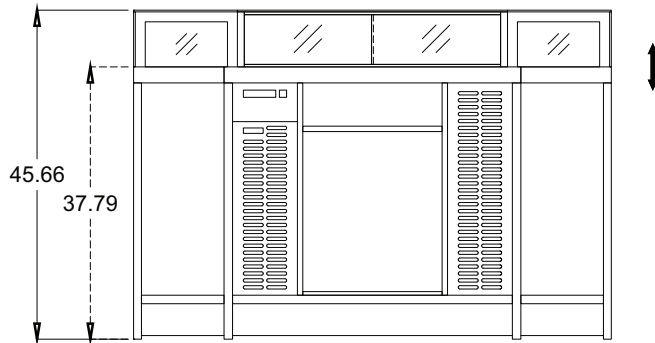
OPTION 1 (CURVED)
WITHOUT FRONT & END PANELS



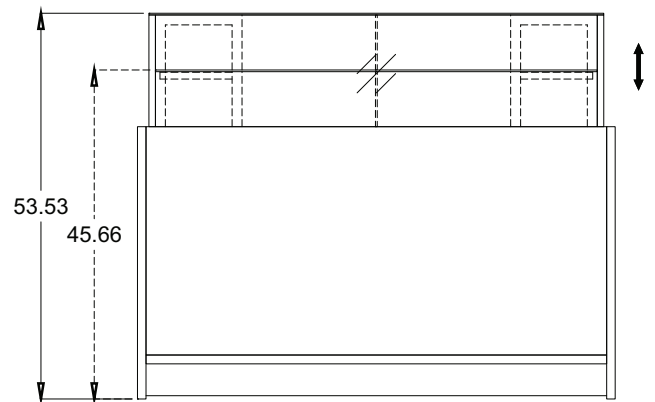
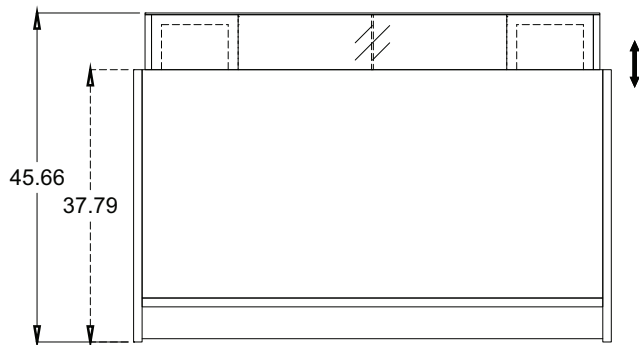
OPTION 1 (CURVED)
WITHOUT FRONT & END PANELS



REAR VIEW



FRONT VIEW



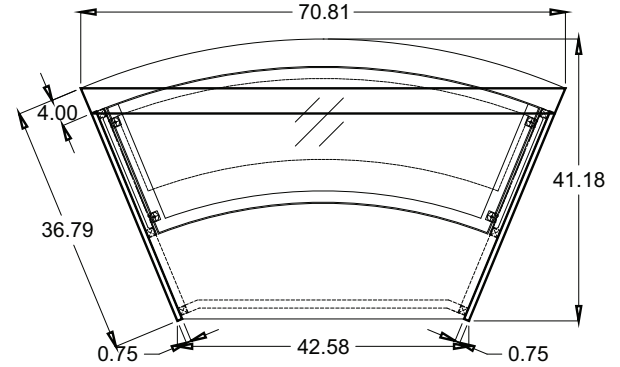
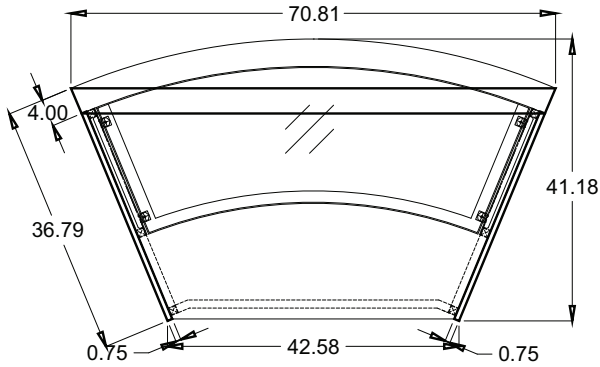
Product Specification Sheet

Model Style: BIANCA - Ambient

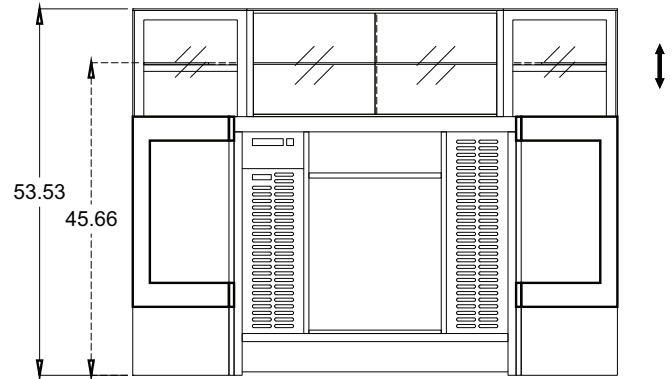
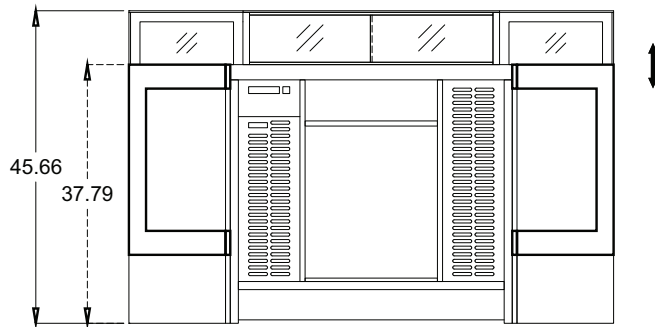
OPTION 2 (CURVED)
WITH FACTORY STANDARD
FRONT & END PANELS

OPTION 2 (CURVED)
WITH FACTORY STANDARD
FRONT & END PANELS

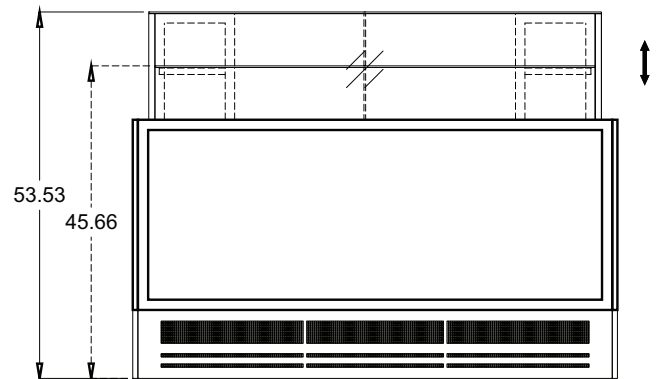
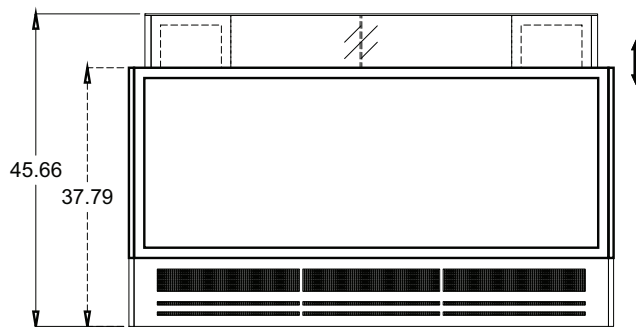
PLAN VIEW



REAR VIEW



FRONT VIEW



Required ambient conditions: 75°F; 55% Relative Humidity
Drawings and Specification are subject to change without notice.

ELECTRICAL CONNECTION:
Display cases are shipped with applicable junction box for hardwired installation
Options exist for several NEMA configurations
Plug and/or receptacle configurations are at the discretion of the electrical installer