REFRIGERATED FOOD BAR - 90° FRONT SNEEZEGUARD

SINGLE SIDED AIR OVER DESIGN



* FOOD PANS NOT INCLUDED





MODEL	DESCRIPTION	LENGTH
T3b-FBSA-B1/B2-3	3 Well Module	39 ¼"
T3b-FBSA-B1/B2-4	4 Well Module	52 ¼"
T3b-FBSA-B1/B2-5	5 Well Module	65 ¾"
T3b-FBSA-B1/B2-6	6 Well Module	78 ¾"
T3b-FBSA-B1/B2-7	7 Well Module	91 ½"

Note: For units with no Food Bar End Modules add 4 3/4" end cap per finished end to obtain total length

FEATURES:

- All metal base cabinet construction
- Modular design: numerous combinations of well module configurations and Food Bar End Modules available
- Many exterior finish options can be applied to the base cabinet: powdercoat paint, brushed stainless steel, laminates and natural wood finishes
- A variety of countertop materials and finishes are available
- Other custom options are offered. Refer to the options schedule on page 33
- LED lighting strips are mounted in the sneeze guard canopy. Various light intensities/ spectrums are available
- Cayuga Displays proprietary air-over refrigeration system is designed to maximize product freshness and quality
- Full electrical certification. All electrical components ETL/UL certified
- Meets ADA and NSF-7 Standards
- Food pans can be displayed in a flat or slightly angled position
- Brushed stainless steel tub and sneezeguard canopy
- Fixed tempered sneezeguard glass
- Equipped with remote refrigeration
- Self-contained refrigeration available. Contact Cayuga Displays for details
- Super E-Coat is applied to the evaporator coils to prevent corrosion from acids, oils and brines
- A standard finished end panel detail (x2) is shown in the illustrations on this page.
 Customize with the many Food Bar End Modules: for soup, salad dressings, drinks, other food products and container storage. For more information on these End Modules, refer to pages 37 & 38

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

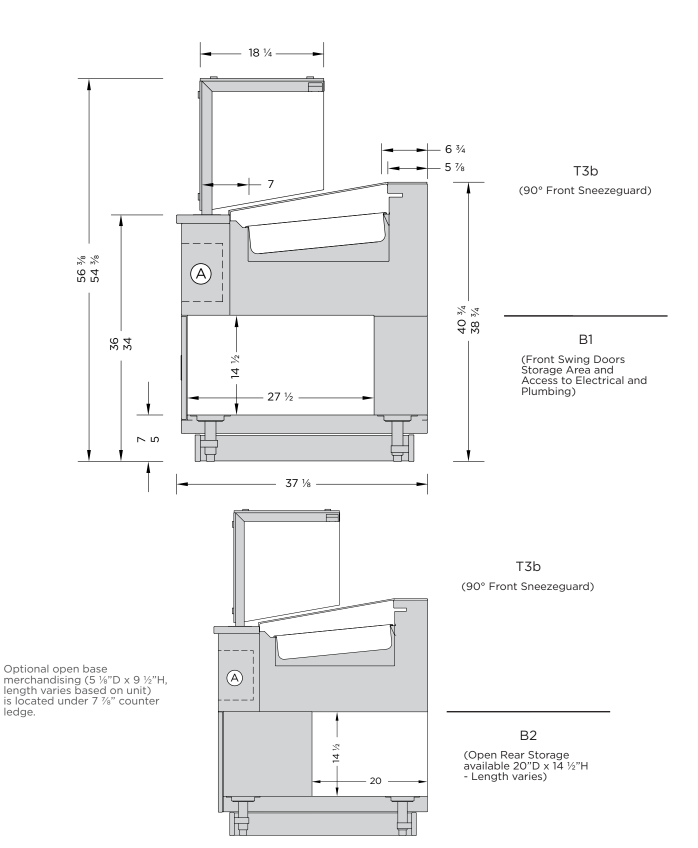




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TECHNICAL SPEC	S (REMOTE REFR	GERATION	l)		
MODEL	COLD WELL	VOLTS	AMPS	BTU LOAD	SUCTION
T3b-FBSA-B1/B2-3	3 Well Module	115	1.0	2520	20F
T3b-FBSA-B1/B2-4	4 Well Module	115	1.0	3360	20F
T3b-FBSA-B1/B2-5	5 Well Module	115	1.2	4200	20F
T3b-FBSA-B1/B2-6	6 Well Module	115	1.3	5040	20F
T3b-FBSA-B1/B2-7	7 Well Module	115	1.4	5850	20F

TECHNICAL SPECS FOR SELF-CONTAINED REFRIGERATION AVAILABLE UPON REQUEST

STANDARD FEATURES:

- Textured powdercoat finish black or white applied to exterior of the base cabinet
- Brushed stainless steel sneezeguard canopy
- Fixed tempered sneezeguard glass
- LED lighting strip mounted in sneezeguard canopy
- Brushed stainless steel countertop
- Super E-Coat applied to the evaporator coils for corrosion resistance

CUSTOM FEATURES:

EXTERIOR FINISHES	
Custom paint colors applied to base cabinet	
Brushed Stainless Steel	
Formica laminate finish:	
Other laminate finish (specify):	
2" black McCue impact bumper applied to base cabinet	
Other McCue impact bumper strip colors available	

END PANELS	
Engineered Stone (Specify)	
Solid Surface (Specify	
Granite - (Specify)	

MISCELLANEOUS	
Open shelf in base for merchandising or container storage	
Open shelf in base for merchandising or container storage with front rail	
Foodbar End Module options- refer to pages 37 & 38	

ADDITIONAL FEATURES:

- Designed to maintain product temperature of 38-41°F (3°-5°C) with a maximum ambient atmosphere of 75°F (24°C)/55% relative humidity
- · Floor drain required
- Full electrical certification. All electrical components ETL/UL certified
- Meets ADA and NSF-7 Standards (Lift-up sneezeguard)
- 1 year parts and labor warranty