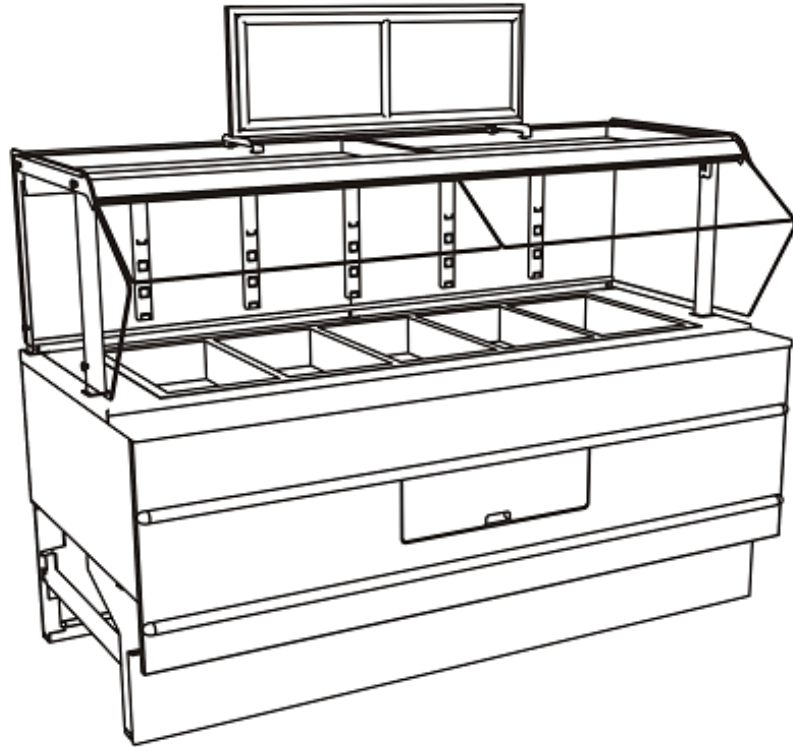


Food Bars - Heated Self-Service Food Bar w/ Lift-up Sneeze Guard - Halo Dry Heat

Models

DP68HH.7174
DP710HH.7174
DP812HH.7174



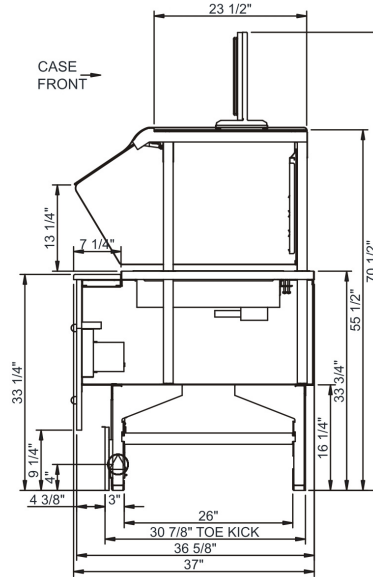
Features	Standard	Options
UPPER FRONT PANEL COLOR	<input type="checkbox"/> Laminated (Xanadu / Carbon Mesh)	<input type="checkbox"/> Laminated (Skyline Walnut) <input type="checkbox"/> Laminated (Xanadu)
BASE SUPPORT	<input type="checkbox"/> Rail system for shims	
BUMPER END	<input type="checkbox"/> None	<input type="checkbox"/> 1" bumper (black) (3 rows) <input type="checkbox"/> 1" bumper (Steel Gray) (3 rows)
BUMPER FRONT	<input type="checkbox"/> 1" bumper (black) (2 rows)	<input type="checkbox"/> 1" bumper (Steel Gray) (2 rows)
END PANEL	<input type="checkbox"/> None	<input type="checkbox"/> Full
LOWER FRONT PANEL	<input type="checkbox"/> Publix matte black	
TRAY RAIL	<input type="checkbox"/> Kilauea Quartz	<input type="checkbox"/> Everest Quartz
UPPER FRONT PANEL STYLE	<input type="checkbox"/> Flat	
UPPER REAR	<input type="checkbox"/> Open upper rear	<input type="checkbox"/> Mirror back panel
WELLS	<input type="checkbox"/> Halo (dry) heated wells w/ individual thermostat control	
INTERIOR	<input type="checkbox"/> Stainless steel	
PANS	<input type="checkbox"/> Holds full 4"D hotel pans (pans not included)	
SIGN HOLDER	<input type="checkbox"/> Top sign holder	
SNEEZE GUARD	<input type="checkbox"/> Clear lift-up sneeze guard glass w/ stainless steel posts	
TOP LIGHT	<input type="checkbox"/> LED top light	
ELECTRICAL CONNECT	<input type="checkbox"/> Leads	

Applications

- One-sided hot-well modular unit for self-service pans.
- Models used in Food Bar Inline & Food Bar Island

Food Bars Heated Self-Service Food Bar w/ Lift-up Sneeze Guard - Halo Dry Heat

Model	L x D x H (Lengths include end panels)
DP68HH.7174*	N/A x 37"D x 70-1/2"H
DP710HH.7174	79"L x 37"D x 70-1/2"H
DP812HH.7174	92"L x 37"D x 70-1/2"H



IMPORTANT NOTES:

WARNING

This product can expose you to chemicals including Urethane (Ethyl Carbamate), which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

INTENDED ENVIRONMENT

Designed to operate in ambient conditions of 75°F with 55% relative humidity.

WARMEST AVG PRODUCT TEMP

Zone	Temp (°F)
1	160

INTENDED USE OF DISPLAY AREAS

Zone	Intended Use
1	Unpackaged heated product

* Additional lead-time required
 INFORMATION IS SUBJECT TO CHANGE WITHOUT NOTICE. Visit www.structuralconcepts.com for the most current specs.

