

GHEA



OScartielle EQUIPMENT COMPANY, Inc.
TEI: 800 672 2784 FAX: 650 827 3511
URL: OTL-USA.COM

GHEA





GHEA

The Ghea addresses two key issues with regard to the successful merchandising of Gelato and Ice Cream. Effective presentation of product to the customer and an ideal cooling system design.

First, the sloped design of the display deck and glass canopy makes the product easier to see. The canopy glasses are heated to prevent any condensation from obscuring product presentation. The canopy glasses are heated to prevent any condensation from obscuring product presentation.

Second, by combining a unique, low velocity air curtain cooling system and hot gas defrosting, Ice Cream and Gelato can be maintained in the perfect environment to ensure product quality and customer satisfaction even in warm and humid environments.

DESIGNED TO FIT INTO ANY DECOR

The perfect integration of these refrigerated displays into specific interior design scenarios using paint, laminates and/or trim is typically performed by the project contractor.

Gheas are also available in standard (red or blue) factory paint finishes upon request.

PERFECT PRODUCT PERFECTLY PRESENTED

Manufactured by Orion, the Ghea has revolutionized how ice cream is merchandised:

- " 10° tilted display deck
- " Ideal balanced product environment
- " Heated glass canopy to prevent fogging
- " Advanced Styling and Design

All Ghea models conform to ETL Sanitation and Electrical Safety Testing requirements. Sanitation testing to NSF-7 standards. Electrical testing to UL-471 standards.

PEOPLE EAT WITH THEIR EYES

In the case of children this is doubly true. If they see your ice cream, they will want some. Because the display deck is inclined toward the customer and the glass is kept free of condensation without the use of any visible heating elements, the best possible merchandising situation has been created.



ORION

GHEA

Very Functional

TEMPERING ICE CREAM STORAGE

All Ghea models will allow a reserve or tempering layer equal in quantity to that of the upper display deck. Maximum depth of pans cannot exceed 120 mm (4 3/4").

REFRIGERATION SYSTEM ACCESS

All Ghea condensing systems are mounted on pull-out pans, allowing ease of inspection and maintenance.

FLAT DECK ADAPTERS

Gheas can be ordered with adapters to allow horizontal display of flavored crushed ice or other liquid products.

THE ELECTRONIC DIGITAL CONTROL UNIT

Easy to read and adjust, this unit monitors the air temperature inside the Ghea and can be adjusted to meet the most demanding internal product and external environmental requirements.

AUTOMATIC HOT GAS DEFROST CYCLE

Because Ice Cream is hundreds of times denser than air, an automatic hot gas defrost cycle can be performed without the product even seeing it. The entire defrost cycle will last about 20 minutes. The interior freezer temperature will rise to about 40° F for about 5 minutes within that period. The cooling coils are warmed rapidly to melt the accumulated ice and then cooled rapidly to limit the overall temperature swing within the freezer, resulting in no change in product integrity or quality. The Automatic Defrost System may be disabled with the Defrost Over-ride Switch.



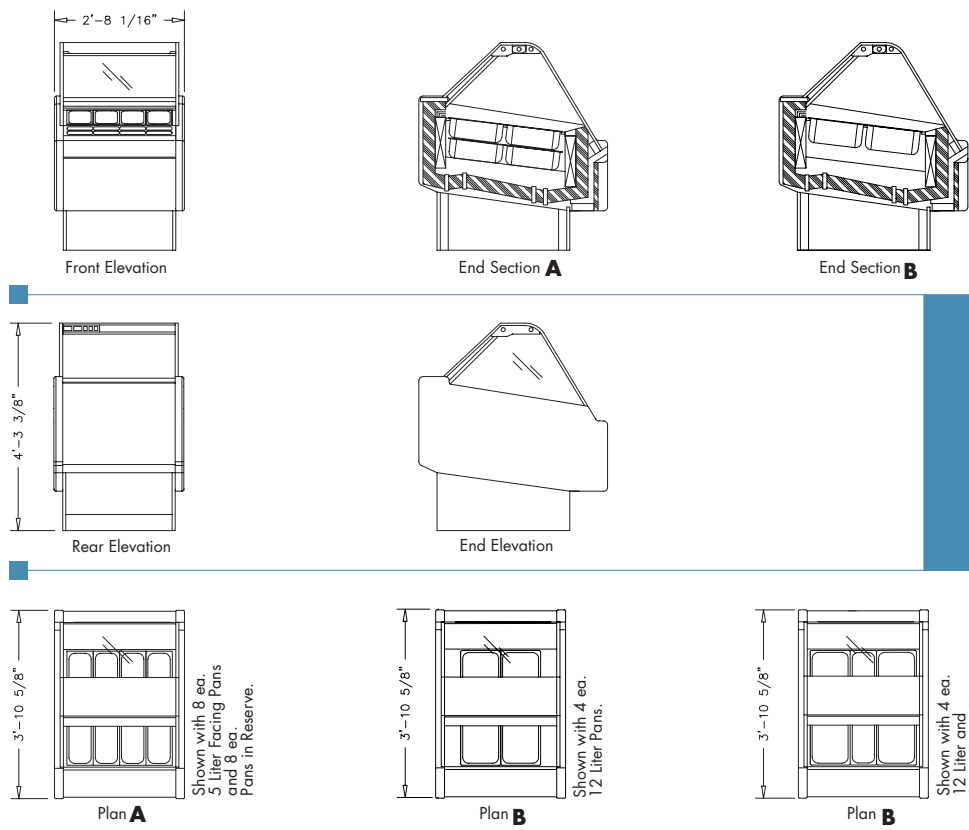
VERSATILITY

There are 5 Ghea Display Models: Ghea 4, 6, 9, 12 and the Curva 45° Corner.

From the smallest Artisan Shop to the largest Franchise Flagship Store the Ghea Freezer Display is the industry standard for premium ice cream and gelato sales and merchandising.

Ghea gelato 4

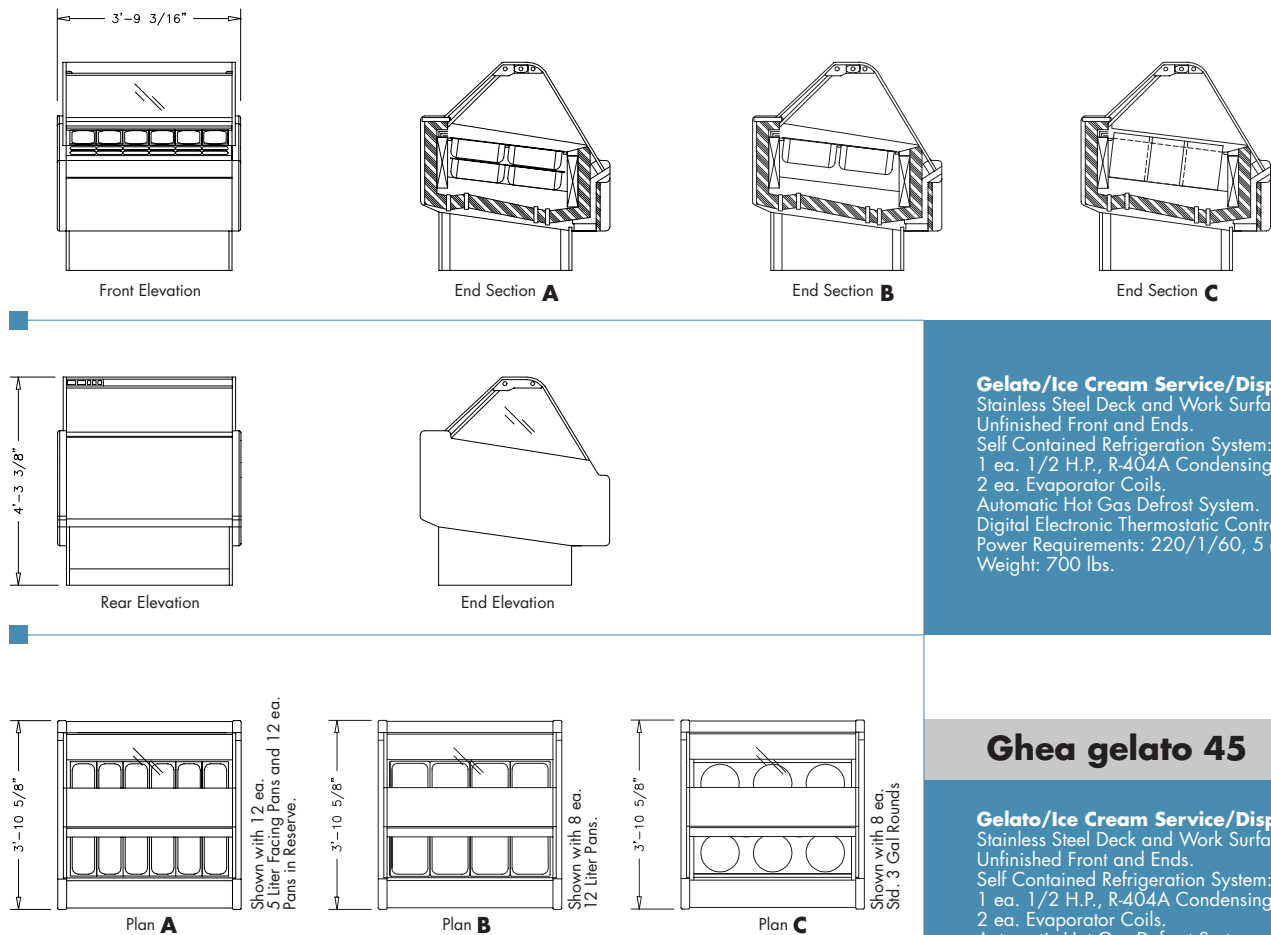
Length: 32 1/16" - Depth: 46 5/8" - Height: 51 3/8" *



Gelato/Ice Cream Service/Display
Stainless Steel Deck and Work Surface.
Unfinished Front and Ends.
Self Contained Refrigeration System:
1 ea. 1/2 H.P., R-404A Condensing Unit.
2 ea. Evaporator Coils.
Automatic Hot Gas Defrost System.
Digital Electronic Thermostatic Controls
Power Requirements: 220/1/60, 4 amps.
Weight: 600 lbs.

Ghea gelato 6

Length: 46 5/8" - Depth: 46 5/8" - Height: 51 3/8"



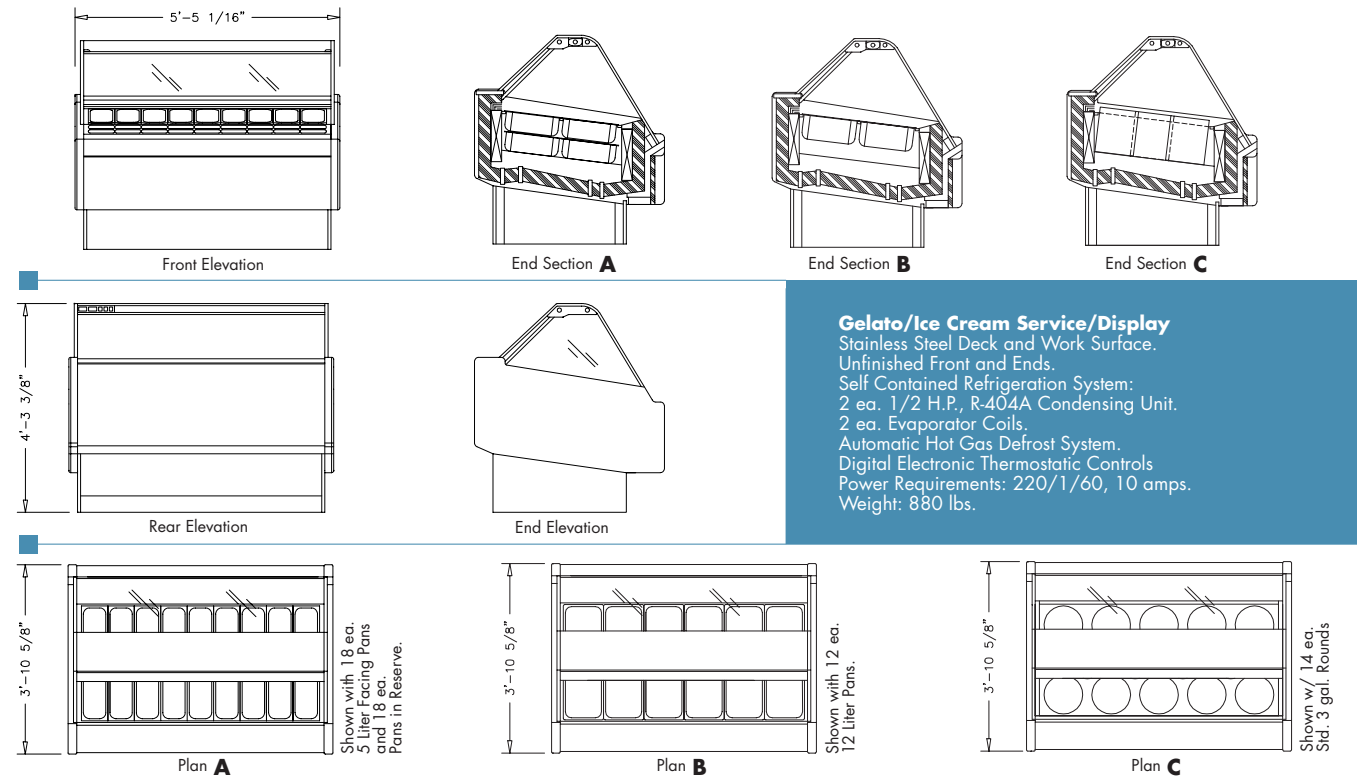
Gelato/Ice Cream Service/Display
Stainless Steel Deck and Work Surface.
Unfinished Front and Ends.
Self Contained Refrigeration System:
1 ea. 1/2 H.P., R-404A Condensing Unit.
2 ea. Evaporator Coils.
Automatic Hot Gas Defrost System.
Digital Electronic Thermostatic Controls
Power Requirements: 220/1/60, 5 amps.
Weight: 700 lbs.

Ghea gelato 45

Gelato/Ice Cream Service/Display
Stainless Steel Deck and Work Surface.
Unfinished Front and Ends.
Self Contained Refrigeration System:
1 ea. 1/2 H.P., R-404A Condensing Unit.
2 ea. Evaporator Coils.
Automatic Hot Gas Defrost System.
Digital Electronic Thermostatic Controls
Power Requirements: 220/1/60, 5 amps.
Weight: 500 lbs.

Ghea gelato 9

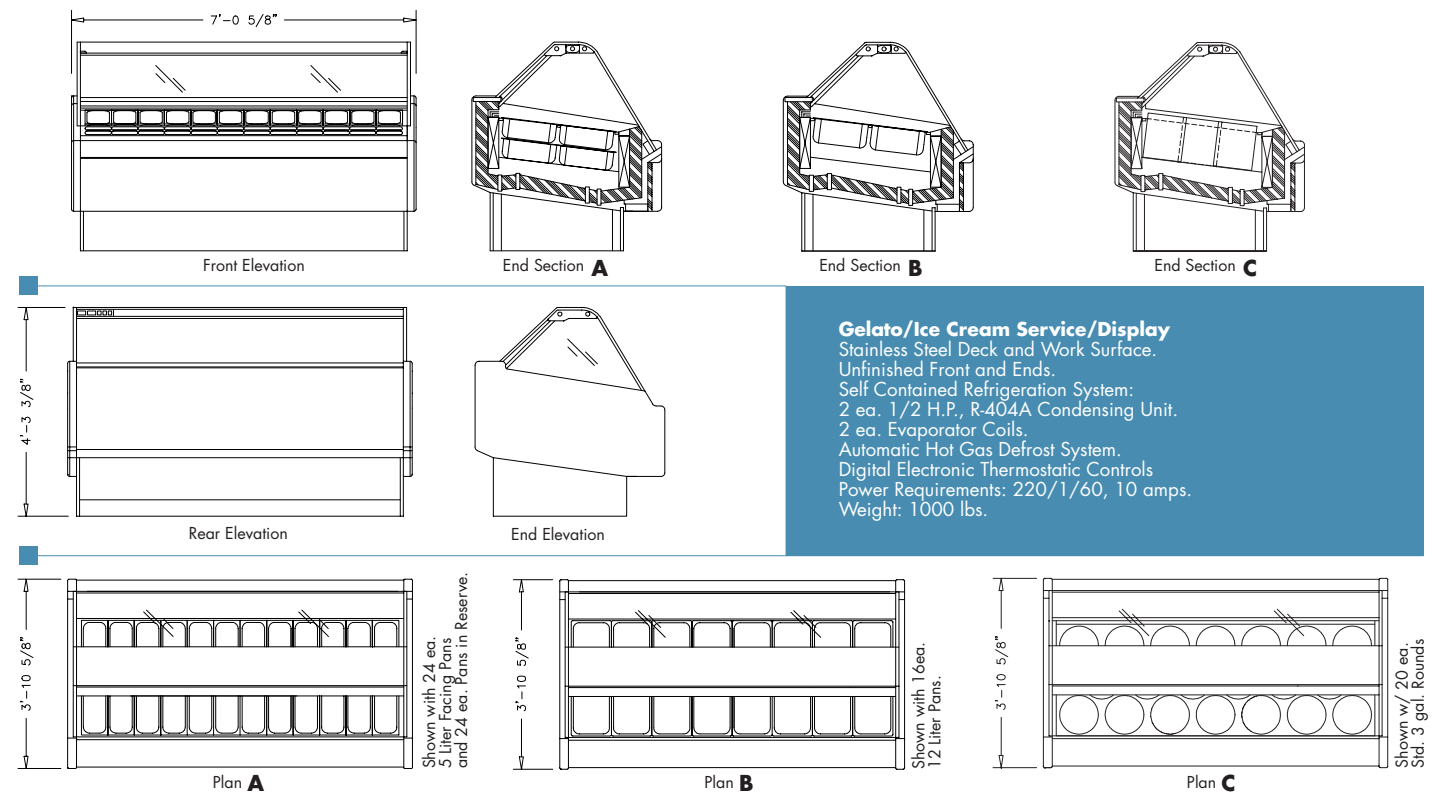
Length: 65 1/16" - Depth: 46 5/8" - Height: 51 3/8" *



Gelato/Ice Cream Service/Display
Stainless Steel Deck and Work Surface.
Unfinished Front and Ends.
Self Contained Refrigeration System:
2 ea. 1/2 H.P., R-404A Condensing Unit.
2 ea. Evaporator Coils.
Automatic Hot Gas Defrost System.
Digital Electronic Thermostatic Controls
Power Requirements: 220/1/60, 10 amps.
Weight: 880 lbs.

Ghea gelato 12

Length: 84 5/8" - Depth: 46 5/8" - Height: 51 3/8"



Gelato/Ice Cream Service/Display
Stainless Steel Deck and Work Surface.
Unfinished Front and Ends.
Self Contained Refrigeration System:
2 ea. 1/2 H.P., R-404A Condensing Unit.
2 ea. Evaporator Coils.
Automatic Hot Gas Defrost System.
Digital Electronic Thermostatic Controls
Power Requirements: 220/1/60, 10 amps.
Weight: 1000 lbs.

Length: 50 11/16" - Depth: 46 5/8" - Height: 51 3/8"
Shown w/ 20 ea. Std. 3 gal. Rounds

