

ELECTRIC CLAMSHELL GRILL

**MODEL # MWE-9501
with 2 SPEED FAN**



The Garland clamshell grill, manufactured exclusively for McDonald's, provides a method for efficient two-sided cooking, while accommodating a variety of products. The unit will also serve as a flat grill, and meets all of McDonald's standards for safety, efficiency, and cleanliness.

Manufactured exclusively for McDonald's by:
GARLAND COMMERCIAL INDUSTRIES, INC

Product Features:

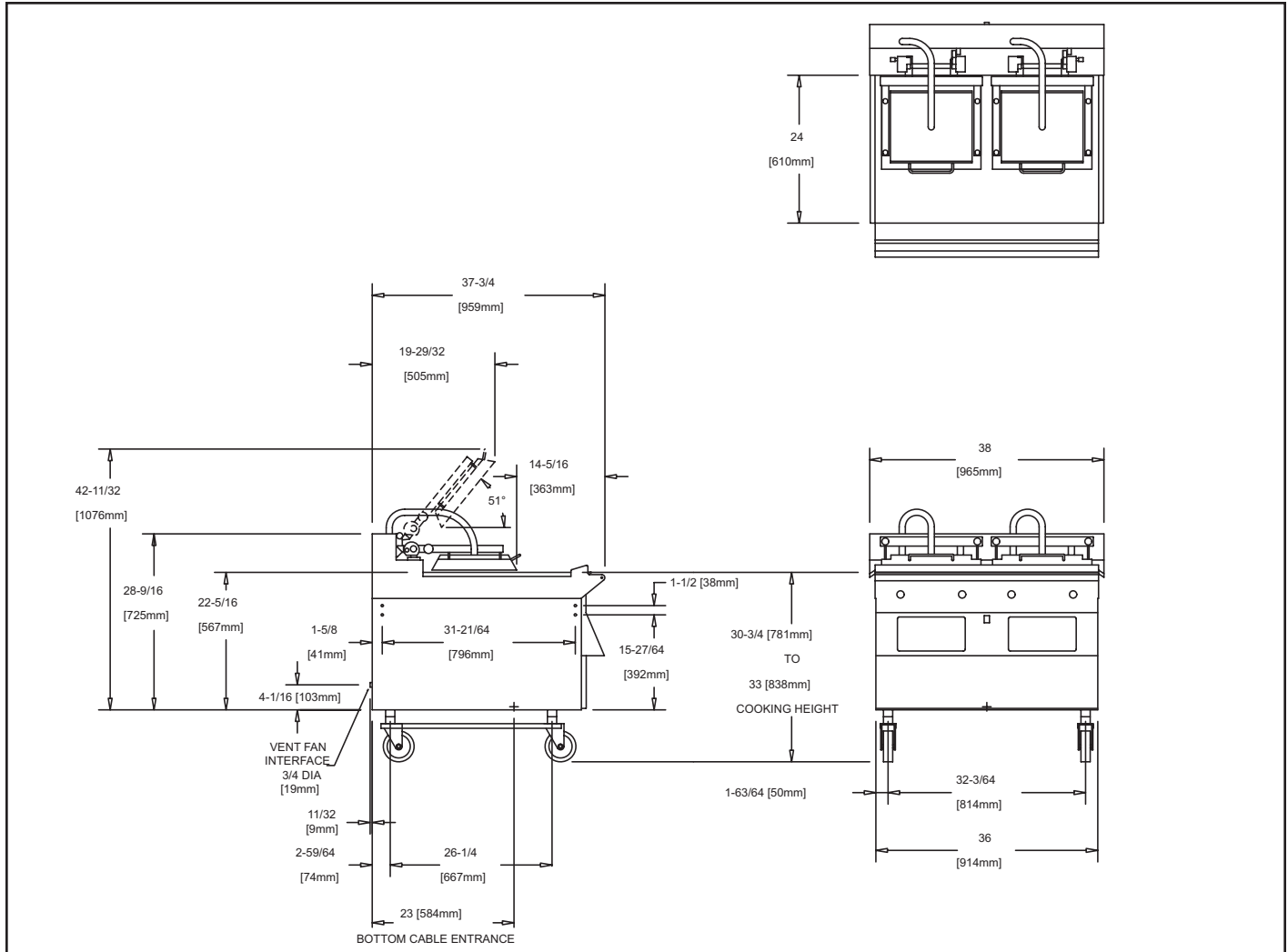
- ✓ Platen design provides for uniform temperature and reduced warpage for consistent product.
- ✓ No access to upper platen to eliminate "inadvertent" adjustments
- ✓ High backsplash and tight shaft seal at backsplash for reduced grease migration and lower monthly maintenance.
- ✓ Computerized, integrated Time/Temperature/Gap settings for easier operation and consistency.
- ✓ Electrically actuated platen movement mechanism reduces operator interaction for safer operation.
- ✓ Programmable menu items for future adjustments, new products and country differences.
- ✓ Clean mode preheats cooking surface to optimal temperature for cleaning ease.
- ✓ Permanent patty placement guide on cooking surface.

The specifications on this sheet are for the exclusive use of licensees of the McDonald's Corporation.



ELECTRIC CLAMSHELL GRILL

**MODEL # MWE-9501
with 2 SPEED FAN**



ELECTRICAL REQUIREMENTS	KW LOAD	NOMINAL AMPERES PER LINE, PER CORD (THREE PHASE ONLY)									NEMA RECEPTACLE REQUIRED
	240/220/208 60 Hz	208 VOLT 60 HZ			220 VOLT 60 HZ			240 VOLT 60 HZ			
TWO (2) 50 - AMP CIRCUITS	21.2 Kw	X	Y	Z	X	Y	Z	X	Y	Z	TWO (2) #15-50R
		29.5	29.5	29.5	27.9	27.9	27.9	26	26	26	
ADDITIONAL REQUIRED CONNECTION	HVAC Hood / Fire Suppression Interlock Circuit - 120V, 7 Amp, Single Phase									L21 - 20R	



Manufactured exclusively for McDonald's by:
GARLAND COMMERCIAL INDUSTRIES, INC

The specifications on this sheet are for the exclusive use of licensees of the McDonald's Corporation.