

## ELECTRIC CLAMSHELL SLIM GRILL

INTERNATIONAL  
MODEL # MWE-9801-H



### 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 adjusts temperature of cooking surface to optimal temperature for cleaning ease.
- Patty placement guide on cooking surface.

### Slim Grill Product Benefits:

- 7 1/2" shorter from front to back
- Expands kitchen layout possibilities with reduced footprint
- Production capacity under the clam remains the same
- Improved grill plate temperature recovery time
- Improved operation ergonomics and reduced cleaning time
- Reduced energy consumption
- Can operate with less exhaust ventilation

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

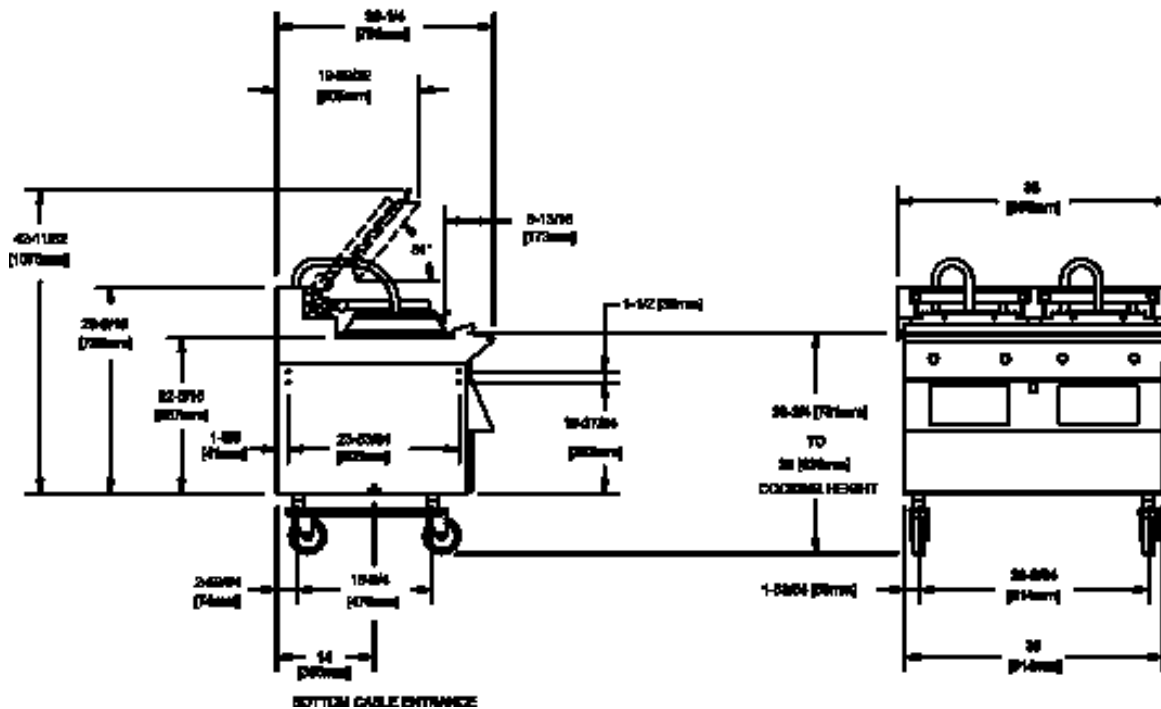
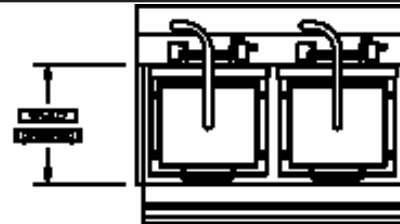
Form # GCI-MWE9801-H SPEC (6/2002)

# ELECTRIC CLAMSHELL SLIM GRILL

INTERNATIONAL  
MODEL # MWE-9801-H

NOTES: 1) Front, side and rear panels are removable for easy access to all components

\*2) Shorter grease slides, grease cans and grill locks are required. Consult your KES.



ELECTRICAL REQUIREMENTS	KWLOAD	NOMINAL AMPERES PER LINE 380 V			MENNEKES PLUG REQUIRED
	220 / 380 50Hz	L1	L2	L3	
ONE 7 WAY SUPPLY CORD	16.7	25.4	23	27.4	TYPE 748

SHIPPING WEIGHT: 340 kg (750 lbs.)

SHIPPING SIZE: 1.3 m3 (45 cu. Ft.)



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