Project:

#### Item #:

## **Panasonic**

# NE-1025F 1000 WATT\* COMMERCIAL MICROWAVE OVEN

### FOOD SERVICE EQUIPMENT

PRO

www.panasonic.com/CMO



#### **BOTTOM ENERGY FEED**

Energy travels less distance to reach the food, compared to side or top energy feed, for increased efficiency.

#### "GRAB & GO" DOOR HANDLE

Without moving parts like those found in trigger-activated or push-button handles, the "Grab & Go" door handle is fast, reliable and durable.

SPECIFICATIONS	NE-1025F
Power Source:	120V, 60Hz, Single Phase
Receptacle Required:	NEMA 5-15
Frequency:	2,450MHz
Required Power:	13.4A
Output:	1000 Watts*
Outer Dimensions: (w x d x h)	20-1/8" x 16-1/2" x 12"
Cavity Dimensions: (w x d x h)	13" x 13" x 8-1/16"
Net Weight:	34 lbs.
Shipping Weight:	40 lbs.
Shipping Box Size: (w x d x h)	24" x 18-3/4" x 14-3/4" - 3.8 cu. ft.
Timer:	6 Min. Electronic Dial w/ Auto Reset
Memory Capability:	N/A
Door / Cabinet / Cavity:	Stainless / Grey / White

The NE-1025F commercial microwave meets or exceeds all safety performance and sanitation standards set for commercial food service microwave ovens by UL, HHS, FCC and NSF.







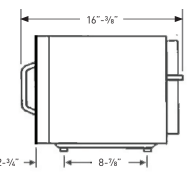
#### Panasonic Commercial Food Service

Division of Panasonic Corporation of North America 2 Riverfront Plaza | Newark, NJ 07102 (201) 348-7000

www.panasonic.com/cmo

# 20-1/8"

15-1/16"



#### PERFECT FOR

- Vending
- Break Rooms
- Waitress Stations
- Front of House
- Concessions
- Convenience Stores

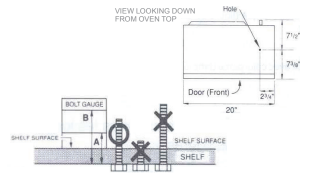
#### **PERFORMANCE**

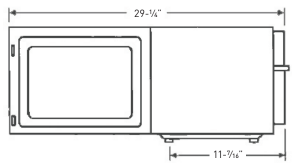
- 1000 Watt Power
- 6 Minute electronic dial timer
- Auto reset feature
- Bottom energy feed

#### ADDITIONAL FEATURES

- Compact size
- Stainless steel front
- 0.8 cubic feet cavity
- Grab & Go door handle
- Fits 1 half-size, 6-inch deep steam table pan/cover
- Interior oven light
- See-through oven door
- Cord Length: 5'-5"
- Anti-theft equipped (see below)
- Security bolt
- Cord Length: 5'-5"
- Will ship via UPS
- NSF and UL commercial approved
- 1-Year Warranty (FS Channels)

#### SECURITY / ANTI-THEFT OPTION





12"