PROJECT:	
ITEM:	QUANTITY:

2-TIER COUNTER TOP HOT DISPLAY WITH REAR FEED

SPECIFICATIONS

Patented technology is designed to allow hot air convection, which enables the individual zones to be controlled, maintaining the quality of the product.

The innovative technology of Flexeserve Zone® gives the versatility of tailoring the hot food offerings, reducing product waste from the ability to turn zones on or off predicated upon the time of day and customer demands! These models feature rear hinged access doors for easy operator loading.

Available lengths:	☐ 23 5/8" ☐ 39 3/8"
Available depths:	□ 28"
Available heights:	☐ 35 7/8"



STANDARD FEATURES

- Individually controlled temperature zones
- Energy efficient LED lighting to all zones
- Stainless steel interior
- Rear Hinged Doors With Mirrored Interior
- Fan Guards Included (one per zone)
- #4 Stainless Steel Exterior Top Fascia & Front Valance
- Double glazed end panels
- Curved Top Canopy
- Heat proof ticket edge
- Smart Controller
- (4) 3" Legs

OPTIONAL FEATURES

- ☐ #8 Mirrored polished stainless steel for **top fascia*** and **lower valance***
- ☐ Exterior standard colors for top fascia and lower valance (See RPI Color Chart)
- ☐ Exterior custom colors for top fascia and lower valance (Consult factory)
- □ Exterior with custom graphics package (Consult factory)

MARKETING ACCESSORIES

- ☐ Angled Merchandising Insert (1 to fill shelf, 2 needed to fill each FXZNA10NS2-RF shelf)
- ☐ Merchandising Divider (Recommended for use with Angled Inserts)
- ☐ Merchandising Tray
 - ☐ FXZNA60N2S-RF (2 to fill the shelf)
 - ☐ FXZNA10N2S-RF (4 to fill the shelf)
- ☐ Merchandising Rack Narrow (Recommended for use with Merchandising Trays)
- ☐ Merchandising Rack Standard(Recommended for use with Merchandising Trays)

- □ 2-Tier Rack
 - ☐ FXZNA60N2S-RF (1 to fill the shelf)
 - ☐ FXZNA10N2S-RF (2 to fill the shelf)
- ☐ Black Metal Condiment Basket (hangs from ticket edge)
- ☐ Acrylic Condiment Basket (Recommended hang from riser)
- ☐ Variety box of recommended packaging samples



Note - Optional night blind is designed to close the unit down when unit is not in use.

Note – Product can be stacked on shelves but cannot reach the top; air must be able to circulate over product

Note - Units must be accessible from the rear for servicing

CALL TOLL FREE: 800-525-3692 (609-714-2330)

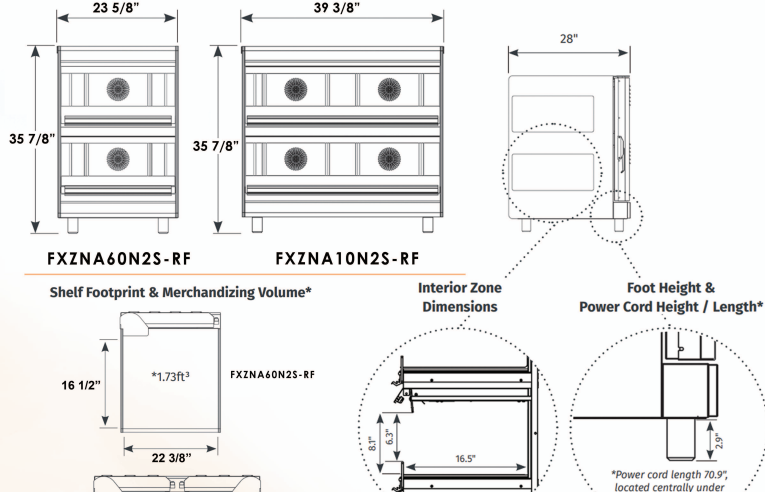
FAX: 609-714-2331 www.rpiindustries.com 220 ROUTE 70, MEDFORD, NJ 08055



PROJECT:

TOLL FREE: 800-525-3692

Front View





PLUG CONFIGURATION 6-15P 6-20P

MODEL	L	D	Н	VOLT	AMP	PLUG	WT
FXZNA60N2S-RF	23 5/8"	28"	35 7/8"	SINGLE PHASE 208/230	10.0	6-15P	254
FXZNA10N2S-RF	39 3/8"	28"	35 7/8"	SINGLE PHASE 208/230	14.4	6-20P	381

^{*} A 2" clearance is required behind the unit for ventilation.

USA Patent Number - 9,462,897 B2





Conforms to UL Standard 197, and NSF Standard 4; Certified To CSA Standard C22.2 No.109

RPI in line with its policy to continually improve its products reserves the right to change materials and specifications without notice.

CALL TOLL FREE: 800-525-3692 (609-714-2330) FAX: 609-714-2331 www.rpiindustries.com 220 ROUTE 70, MEDFORD, NJ 08055

