### MODULAR SINGLE-SIDED COLD FOOD COUNTERS









Available Full-serve Food Guard



Shown on hot well



Lit #MPC0521



Optional Paper



Optional Spray



Holder/Dispenser

### Standard Laminated Panel Finishes



#### Other Plastic Laminate Finishes Available

□ Specify\_

Item #	Quantity		
Project			

#### MODELS

□ MPCC-2-G	□ MPCC-3-G	□ MPCC-4-G
□ MPCC-5-G	□ MPCC-6-G	

## **M**- POWER™ Series

- Durable all-welded stainless steel rigid frame
- Attractive, lightweight M-POWER food guard for fullserve or self-serve applications
- Lightweight, easy mobility with 30" width for doorway passage
- Cold pans exceed NSF 7, with 3" pan recess
- Unique angled inside wall design of well provides easy access and clear views; angled wall design and placement of the cooling coils allows cold air to more effectively blanket food product
- Heavy duty 14-gauge stainless steel countertop
- Interchangeable stainless steel or optional laminate exterior panels match or complement any décor
- Optional fold-down 12" stainless steel 'V' ridge tray slide, removable without tools
- Optional powder coated toe plate(s), front plate hinged for easy access, available in a variety of colors
- Optional patented TIGHT LINK™ interlocking mechanism eliminates vertical and horizontal gaps between counters is available
- Available in 2 6 cold food pan models
- 8' power cord with plug
- 6" heavy-duty swivel casters, 2 ea. with brake





OPTIONS & ACCESSORIES					
Food Guard					
☐ Full-serve ☐ Combo Self-serve/Full-serve					
☐ Self-serve					
☐ LED light					
☐ Special color frame epoxy finish (black is standard)					
Specify color					
Tray Slide (Optional)					
☐ 2" below counter ☐ 4" below counter					
Counter Height					
☐ 34" high ☐ 32" high					
Inset Base Panel(s)					
☐ Stainless steel (standard) ☐ ¾" Laminated MDO board					
☐ Graphic design Specify P-lam					
Other Options/Accessories					
☐ Powder coat finish kick plate (to match food guard frame)					
☐ Stainless steel kick plate					
☐ TIGHT LINK interlocking mechanism					

☐ Stainless steel spray bottle holder in door

☐ Stainless steel paper towel holder/dispenser in door

☐ Stainless steel 8" fold-down work ledge with removable

☐ Stainless steel document holder in door

☐ Hinged doors (stainless steel)\*

poly cutting board

☐ Stainless steel glove box holder/dispenser in door

MULTITERIA • 4900 W. ELECTRIC AVENUE • WEST MILWUAKEE, WI 53219

<sup>\*</sup> Customer is responsible for compliance to local regulations.

### **MODELS**

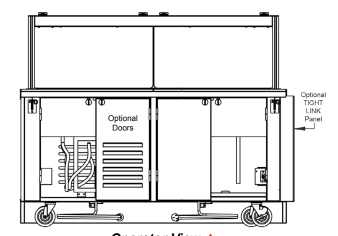
## MODULAR SINGLE-SIDED COLD FOOD COUNTERS **M**- POWER™ Series

MPCC-2-G MPCC-3-G MPCC-4-G

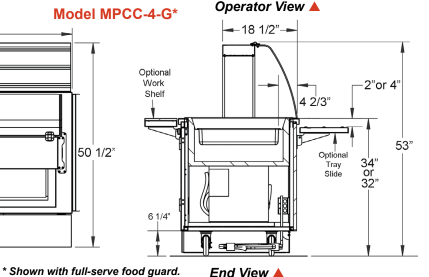
# MPCC-5-G

MPCC-6-G TIGHT Optional Toe Plate

Front View A



# 66" 12" Optional Tray Slide 30' 50 1/2" Optional Work Shelf 8 1/3"



## **Available Food Guard/Toe Plate Colors**



Plan View A

#### **SPECIFICATIONS**

Provide Multiteria Model MPCC-\_\_\_\_-G to be constructed with heavy-duty all-welded stainless steel rigid frame. Countertop to be manufactured with 14-gauge stainless steel with 1½" top turndown. All welds to be ground and polished to provide #4 finish. Counter to have easily removable stainless steel front/end panels. Fold-down 12" wide stainless steel tray slide (optional) is full-length with triple 'V' ridge top surface, and is removable without tools. Counter to have \_\_\_\_ (number of) cold pan openings. UL listed electrical and sanitation.

#### **Body Frame:**

Core and shell is 100% stainless steel structural channel supports, all TIG welded in place, no rivets or fasteners. Stainless channel supports are used to reinforce drop-in cold pan. Body frame is designed to accept optional TIGHT LINK™ (patented) fastening system for multiple counters. Base to be furnished with removable stainless steel undershelf. Undershelf depth to allow 4" clear open space for mechanical connections during installation. Unit has four ea. 6" heavy-duty swivel casters, two ea. with brake.

#### Front & End Panels:

All stainless steel panels are to be 18-guage. Optional MDO panels are  $\ensuremath{\mbox{\sc MDO}}$  thick with standard plastic laminate on front and white laminate interior. Panels are removable for service access. Millwork end panels are removable without tools.

#### Food Guard:

To include curved acrylic panel(s) hinged to a powder coated (black color standard) center frame. Hinged acrylic panels lift for easy cleaning access. Available in full-serve and selfserve styles

#### MODEL DETAILS

Model	Counter Length	No. Of Pans	Comp H.P.	oressor Amps	Ship Wt. (Lbs.)
MPCC-2-G	48"	2	1/5	3.8	495
MPCC-3-G	54"	3	1/5	3.8	525
MPCC-4-G	66"	4	1/3	5.9	630
MPCC-5-G	80"	5	<sup>5</sup> / <sub>8</sub>	8.7	765
MPCC-6-G	94"	6	5/8	8.7	890

End View A

#### All models are 120VAC.

#### Cold Pan:

(Standard)

The NSF 7 listed refrigerated well hold full-size pans and utilizes R-404A or R-513A (California only) refrigerant and consists of an aluminized insulated steel housing with a stainless bezel, an electronic temperature control, pan support bars for full-size pans, condensing unit, compressor, flexible refrigerant lines, sight glass, service valves, receiver, and dryer/filter. Pan has angled inside wall design to provide easily access and clear views of food items. The angled wall design increases surface area and along with the optimal placement of coils allows cold air to more effectively blanket food product. Unit has a programable auto-defrost feature, activated through an advanced electronic controller. The pan has a 1" NPT brass drain for easy cleaning

#### Optional TIGHT LINK™ System

Patented system features slide-in panels that link adjacent counters together their entire depth and height to eliminate top, front and rear horizontal and vertical gaps between equipment. Linking panels are open to allow mechanical connections to run through adjoining counters without having to cut access holes, reducing the number of building mechanicals required to connect equipment.

Limited Warranty:
Core and shell has a lifetime warranty against weld or structural support failure.





MULTITERIA • 4900 W. ELECTRIC AVENUE • WEST MILWUAKEE, WI 53219