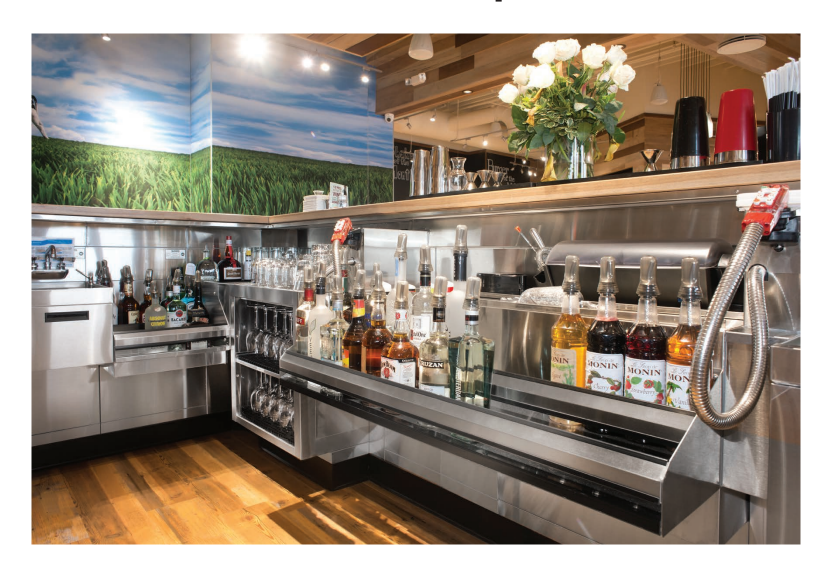


Modular Bar Detail Specifications





TYPICAL BAR DETAIL SPECIFICATION

Typical Equipment Schedule

No.	Qty	Models	Description	Equipment Remarks
B00	23	KMB	Modular Bar Die System	
B100	1	KR18-T12	Underbar Dry Waste	
B101	1	KR18-MC12	Underbar Mixology Sink	
B102	1	KR18-MD8	Underbar Mixology Sink	
B103	1	KR18-ML12	Underbar Liquor Display	RS-42; KR-521
B104	1	KR18-30-10	Underbar Ice Chest	
B105	1	KR18-ME8	Underbar Ice Chest	
B106	1	KR18-4SH	Underbar Soda Gun Filler	
B107	1	KR18-GSB1	Underbar Glass Rack	RS-48
B108	1	KR18-43R	Underbar Sink	

LED Lights & Outlets

Models	Description
KMB-LK-B	Cool Blue LED Light (1.5 Watts Output)
KMB-PS-25	25 Watt Power Supply for up to 10 LED Lights
KMB-PS60	60 Watt Power Supply for up to 25 LED Lights

Tools Required for Installation

For proper installation, it is important to have the following tools on hand before starting the installation.

Fasteners are supplied

in a plastic bag with your

Make sure all screws are

facing the same direction

when adjoining modular

sections for maintenance

bar die.

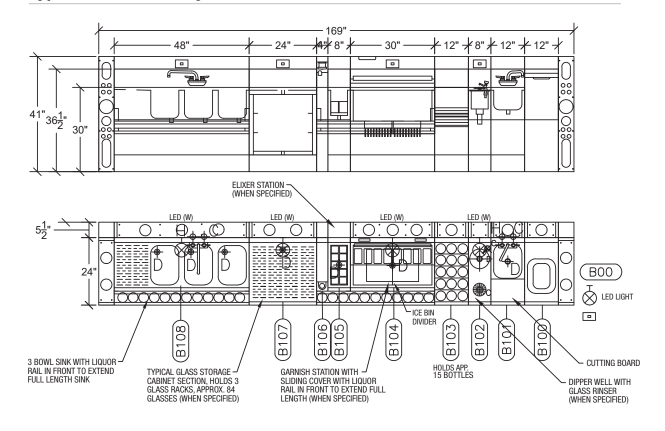
purposes.

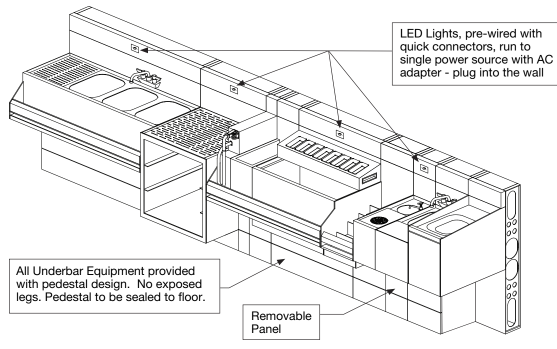
- Phillips head screw driver
- Level
- Tape measure
- Chalk line
- Power drill
- Shims for leveling
- 7/16 ratchet wrench
- 7/16 box wrench or adjustable wrench ■ 1/4" x 7/16 hex head bolts and nuts (used for
- adjoining modular bar sections to each other). Krowne suggests that the hex heads that are included be sealed with sealant upon installation.
- #8 Self starting galvanized screws (used for modular front panels & Anchoring to floor).

Mylar Template

Mylar template to be ordered prior to equipment going into production and is used to locate precise footprint of modular bar equipment. Template is to be sent in sections labeled A thru Z for ease of layout. Template allows for accurate marking of floor drain locations and beer/ vent lines along with the added benefit of spatially visualizing your future bar. Mylar sections can be sent in up to 200" in length. Mylar template is optional and incurs an additional charge.

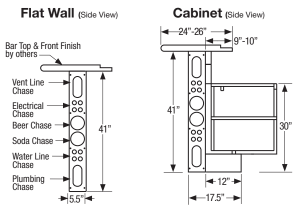
Typical Bar Assembly Detail with Bar Die Wall

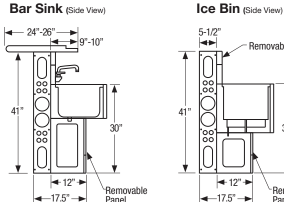




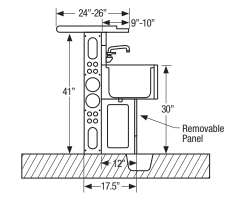
Typical Bar Sections with Bar Die Wall Detail

*Offset Bartop 2" with 36-1/2" Die Wall





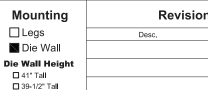
Floor Drain (Side View)





Krowne Metal Corporation			
100 Haul Road	-		
Wayne, NJ 0747	0		
krowne.com (8	00)631-0442		

Dealer		Approved By
Date:	Job #:	Approval Date:



Series

Backsplash

Royal

Silver

■ 6-1/2"H

☐ 4"H

Revisions

Project

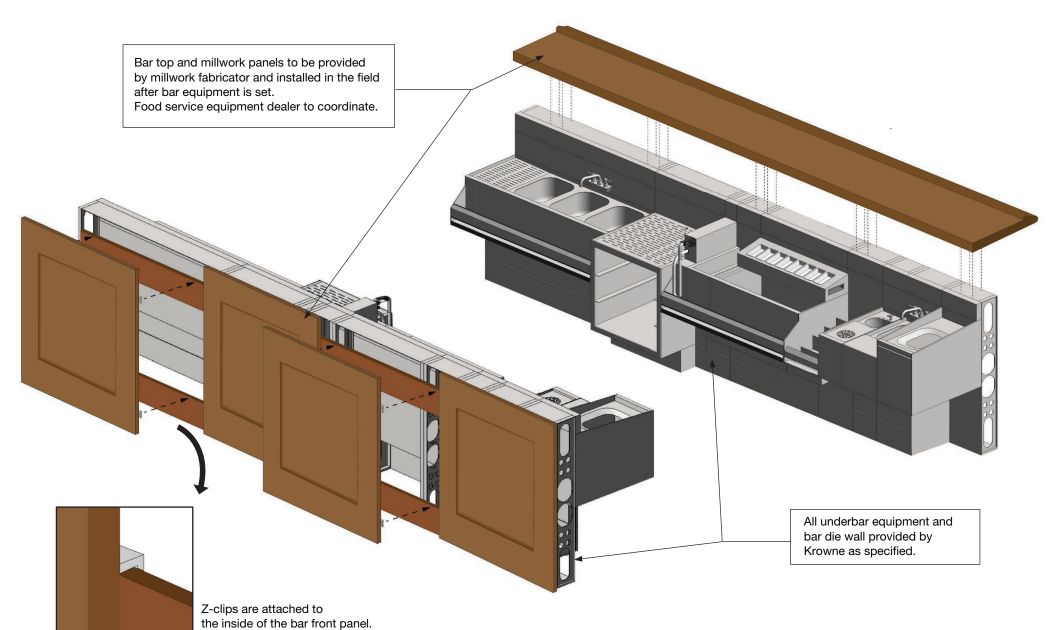
Removable Panel

Page 2 of 4 Scale: 3/8" = 1'-0"

TYPICAL MILLWORK SPECIFICATION

Millwork Installation

Install bar counter and removable front millwork panels. It is very important to have the front panels removable to allow access from the customers side for plumbing, electrical and beverage lines. Front panels use interlocking panels and hidden screws meaning they make accessing the underside of the bar very easy and the screws cannot be seen by customers.

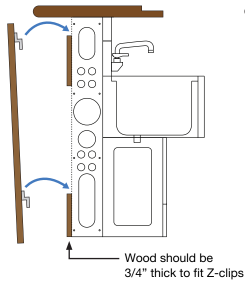


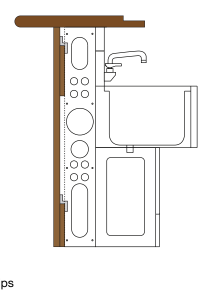
METHOD A

Metal Z-clips are attached to the inside of the bar front panel. Z-clips (KMB-PC) available for purchase.



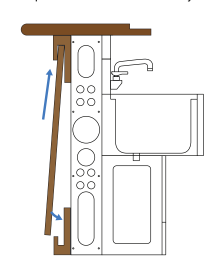
Stainless Steel Z-CLIPS with 3/4" offset (24 PACK)

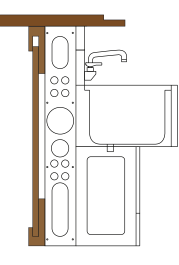




METHOD B

Slide panel into channel created by two pieces of wood.







Krowne Metal Corporation 100 Haul Road Wayne, NJ 07470 krowne.com (800)631-0442 Dealer Approved By

Date: Job #: Approval Date:

Mounting
Legs
Die Wall
Die Wall Height
41" Tall
39-1/2" Tall

Series

Backsplash

Royal

Silver

■ 6-1/2"H

□ 4"H

Tall

Revisions

Desc.
Date

Date

Project

Scale: 3/8" = 1'-0"

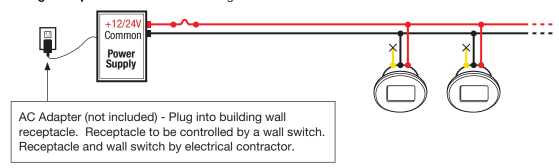
Page 3 of 4

TYPICAL DETAIL SPECIFICATION

LED Light Specifications

Models Features Colors	25 Watt Power Supply (KMB-PS-25) 60 Watt Power Supply (KMB-PS-60) No glare, down-angled beam Rugged and Waterproof Brushed Nickel Oval Bezel Includes stainless steel pre-punched wall plate, (1) 2" x 4" electrical box	Input Voltage	9-30V DC, 9-15V AC
		Input Power	1.5 Watts Typ, 2.5 Watts Max
		Lumens	17 lms typ @3000 °K
		IP Rating	IP67
		Wiring	6" Twisted 18 AWG
	Cool Blue (KMB-LK-B)		

Wiring Example 12/24/V DC No Dimming



Recommended Spot for LED power supply and switch on diagram:

The master switch location is determined by customer preference but we recommend not placing it near a sink and it must meet local district code. Follow these same guideless for the outlet location. The transformer should be installed in the back of the mod wall and it must be easily accessible by local district code. We would recommend having it plug into an outlet.

Modular Bar Die Specifications

Mechanical Specifications

Utility lines: Dedicated chase locations for hot/cold water supply lines, beverage line conduits, and electrical conduit (behind the underbar equipment) this chase is accessible from the floor and runs the entire length of the bar.

Floor drains: Locate floor drains directly below workboard equipment. The number of floor drains will vary depending on the bar layout and local codes.

Utility Specifications

A 5-1/2" open zone is furnished behind the equipment to provide room for trunk lines, soda lines, plumbing, electrical, etc. To travel vertically or horizontally within the bar structure. Connections can be made from the front of the bar with panels removed.

Plumbing Specifications

All water service and waste connections can be made from the front of the bar (decorative front panel removed). Local codes dictate installation (by others).

General Specifications

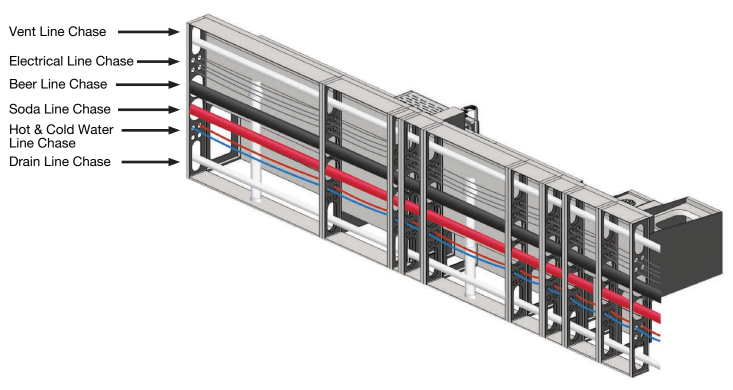
Structure: Configured to the exact size and shape of underbar equipment, freestanding cabinets and openings, as specified.

Chase: Interior chase runs the entire length of the structure including corners.

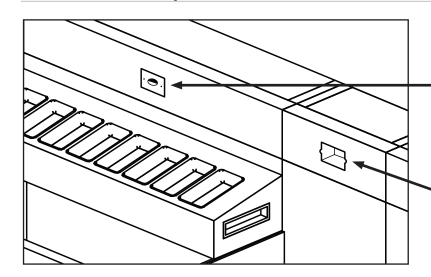
Electrical Specifications

All electrical requirements such as receptacle to blenders, washers, coolers, soda guns, light, etc. (by others).

Modular Bar Die Chaseways



Modular Bar Die Options



Series

Backsplash

Royal

Silver

☐ 4"H

Down Acting LED Lights, pre-wired with quick connectors, run to single power source with AC adapter. Plug into the wall receptacle. Receptacle to be controlled by a wall switch. AC Adapter, receptacle and wall switch supplied by electrical contractor

Built-in Duplex Box provision for receptacle to be supplied and installed by electrician. Refer to engineered spec drawing and food service electrical rough-in drawings for receptacle locations.

KRÖWNE [*]
We Raise The Bar!
© 2019 Krowne Metal Corporation

Krowne Metal Corporation 100 Haul Road Wayne, NJ 07470 krowne.com (800)631-0442

Dea	ler	Approved By
Date:	Job #:	Approval Date:

Mounting	
Legs	
■ Die Wall	
Die Wall Height	
□ 41" Tall	
☐ 39-1/2" Tall	

Revisions	
Desc.	Date

Project

Scale: 3/8" = 1'-0"

Page 4 of 4