

Model:\_ Project:\_\_ Item #: \_\_\_\_\_ Date:\_

Qty:\_\_\_\_\_

\_\_\_\_ Approved By:\_\_

# 60" - 72" Standard Workstations

### **Royal Series Underbar**



	- Interior (ice bin). 20 gauge stamless steel. 12 deep ice bin section. 10 deep bottle section							
	Blender Shelf: 22 gauge stainless steel							
	Dump Sink (Blender): 20 gauge stainless steel							
Materials	Drainboard: 20 gauge stainless steel							
	Front Apron: 20 gauge stainless steel clad over 20 gauge galvanized steel							
	Backsplash: 20 gauge stainless steel							
	Back & Bottom: 20 gauge galvanized steel							
	Hot & Cold Water: 1/2" IPS							
	• Ice Bin with Cold Plate: 1/2" IPS Drain connection. 4" PVC tailpiece provided. PVC tailpiece required to avoid							
Drains & Plumbing	condensation through metal to metal contact.							
	Ice Bin with No Cold Plate: 1" IPS Drain connection							
	Drainboard: 1" IPS drain connection							
	Dump Sink: 1-1/2" IPS drain connection							
Cold Plate	Cast aluminum post mix plate with 10 circuits. Plate is sealed into bottom. Each circuit is 5/16" OD stainless steel tubing. Two full with remainder to be half circuits. Bump and swedge fittings on ends.							
Tubing Access (Cold Plate)	<ul> <li>3/4" x 3-1/2" cutout in left side of backsplash</li> </ul>							
Bowl Size (Dump Sink)	12"W Dump Sink bowl size: 10" x 12" x 7", 18"W Dump Sink bowl size: 14" x 10" x 7"							
Electrical (Blender)	Duplex outlet located underneath blender shelf							
Insulation (Ice Bin)	Foamed-in-place polyurethane							
Faucet	4" Center wall or deck mount faucet with 1/4 turn ceramic cartridge valves							
Backsplash	■ 6-1/2"H x 1-1/2"D							
Side Splash	Included when Ice Bin is adjacent to Blender Dump Sink							
Legs	1-5/8" tubular 16 gauge stainless steel legs with grey plastic bullet foot							

## **Optional Accessories**

Model	Description	Model	Description			
KR-101	Condiment Tray	SC"XX"H	Partial Sliding Cover for Ice Bin ("XX" denotes size of Ice Bin)			
KR-103	Stainless Steel Divider					
KR-313	Left and Right Side Splash	SC"XX"F	Full Sliding Cover for Ice Bin ("XX" denotes size of Ice Bin)			
KR-314	Right End Splash	KR-501	Towel Ring			
KR-315	Left End Splash	30-160	Perforated Dump Basket			
KR-PE"XX"	Drop-in Perforated Drainboard Top	KR-806	Upgrade: 6" Longer Stainless Steel Legs			

Krowne Metal Corporation • 100 Haul Rd. Wayne, NJ 07470 • P: (800) 631-0442 • customerservice@krowne.com • krowne.com Due to our commitment to continued product improvement, specifications are subject to change without notice. Rev. 10/2020 • No. 5.3



Model:\_\_ Project:\_\_

Qty:\_\_\_\_

Item #: \_\_\_\_\_ Date:\_

\_\_\_ Approved By:\_\_

### 60" - 72" Standard Workstations

**Royal Series Underbar** 

Model	Overall Length	Ice Bin Length B	Blender Dump Sink Length	Drainboard Length	Ice Bin Drain E	Blender Drain Location (F)	Drainboard Style	Ice Capacity (Ibs.)	Cold Plate Circuits	Weight (Ibs.)
KR24-W60A-10	60"	24"	12"	24"	12"	6"	Standard	74 lbs.	10 circuit	220 lbs.
KR24-W66A-10	66"	24"	18"	24"	12"	9"	Standard	74 lbs.	10 circuit	250 lbs.
KR24-W72A-10	72"	30"	18"	24"	15"	9"	Standard	92 lbs.	10 circuit	280 lbs.
KR24-W60B-10	60"	36"	12"	12"	18"	6"	Recessed	110 lbs.	10 circuit	220 lbs.
KR24-W66B-10	66"	36"	12"	18"	18"	6"	Recessed	110 lbs.	10 circuit	250 lbs.
KR24-W72B-10	72"	36"	18"	18"	18"	9"	Recessed	110 lbs.	10 circuit	280 lbs.

Mechanical Requirements: 1/2" IPS hot and cold water. 1" IPS drain connection without Cold Plate. 1/2" IPS drain connection with Cold Plate. 1-1/2" IPS drain connection on Dump Sink.

### **Standard Drainboard Workstation**





**Recessed Drainboard Workstation** 



