

Model:	Item #:	Date:
Project:	Qty:	Approved By:

# 60" - 72" Standard Workstations

**Royal Series Underbar** 



#### **Standard Features**

- All stations are 24" depth front-to-back
- Built-in 10 circuit cold plate
- 12" deep ice bin
- 12" or 18" blender dump sink with Royal Series faucet
- Sound deadened single speed rail
- Removable bottle wells
- Side splash between ice bin and dump sink



## **Specifications**

	Interior (Ice Bin): 20 gauge stainless steel. 12" deep ice bin section. 10" deep bottle section					
Materials	■ Blender Shelf: 22 gauge stainless steel					
	■ Dump Sink (Blender): 20 gauge stainless steel					
	■ Drainboard: 20 gauge stainless steel					
	■ Front Apron: 20 gauge stainless steel clad over 20 gauge galvanized steel					
	■ Backsplash: 20 gauge stainless steel					
Drains & Plumbing	■ 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 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	<ul> <li>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.</li> </ul>					
Tubing Access (Cold Plate)	■ 3/4" x 3-1/2" cutout in left side of backsplash					

■ 12"W Dump Sink bowl size: 10" x 12" x 7", 18"W Dump Sink bowl size: 14" x 10" x 7"

■ 4" Center wall or deck mount faucet with 1/4 turn ceramic cartridge valves

■ 1-5/8" tubular 16 gauge stainless steel legs with grey plastic bullet foot

Duplex outlet located underneath blender shelf

Included when Ice Bin is adjacent to Blender Dump Sink

■ Foamed-in-place polyurethane

■ 6-1/2"H x 1-1/2"D

### **Optional Accessories**

**Bowl Size (Dump Sink)** 

**Electrical (Blender)** 

Insulation (Ice Bin)

Faucet

Legs

**Backsplash** 

Side Splash

Model	Description
KR-101	Condiment Tray
KR-103	Stainless Steel Divider
KR-313	Left and Right Side Splash
KR-314	Right End Splash
KR-315	Left End Splash
KR-PE"XX"	Drop-in Perforated Drainboard Top

Model	Description
SC"XX"H	Partial Sliding Cover for Ice Bin ("XX" denotes size of Ice Bin)
SC"XX"F	Full Sliding Cover for Ice Bin ("XX" denotes size of Ice Bin)
KR-501	Towel Ring
30-160	Perforated Dump Basket
KR-806	Upgrade: 6" Longer Stainless Steel Legs



Model:	Item #:	Date:		
Project:	Qty:	Approved By:		

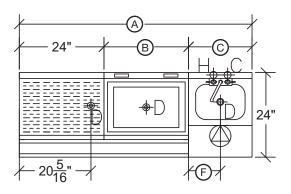
## 60" - 72" Standard Workstations

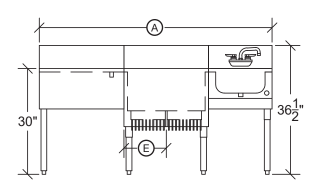
**Royal Series Underbar** 

Model	Overall Length	Ice Bin Length	Blender Dump Sink Length	Drainboard Length	Ice Bin Drain	Blender Drain Location	Drainboard Style	Ice Capacity (lbs.)	Cold Plate Circuits	Weight (lbs.)
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**

