

## ROYAL SERIES UNDERBAR WORKSTATIONS

/IODEL:	PROJECT:	ITEM #:	QTY:	

## **PRODUCT IMAGE**



KR18-W42L-10 SHOWN

### **AVAILABLE IN 1800 or 2100 SERIES**

## **OPTIONAL ACCESSORIES**

KR-101	Condiment Tray
KR-103	Stainless Steel Divider

KR-108 Perforated Bottom (Units without Cold Plates)

KR-310 Right End SplashKR-311 Left End Splash

KR-320 Partial Sliding Cover (Using Bottle Wells)
KR-321 Full Sliding Cover (No Bottle Wells)

KR-501 Towel Ring

KR-701 Perforated Dump Basket

## STANDARD FEATURES

#### Dump Sink

20 gauge stainless steel. 10" x 14" x 7" deep bowl with 1 1/2" drain in center

#### Blender Shelf

22 gauge stainless steel

#### Interior (Ice Bin)

20 gauge stainless steel (12" deep)

#### 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

#### Front Apron

20 gauge stainless steel clad over 20 gauge galvanized steel

#### Backsplash

20 gauge stainless steel

#### Back and Bottom

20 gauge galvanized steel

#### Legs

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

#### Tubing Access (Cold Plate)

1800 Series: 3/4" x 3 1/2" cutout in left side of backsplash 2100 Series: 1/2" x 4.3" cutout in left side of backsplash

#### Electrical (Blender)

Duplex outlet located underneath Blender Shelf

#### Insulation (Ice Bin)

Foamed-in-place polyurethane

#### Plumbing

Hot/Cold Water: 1/2" IPS

Cold Plate: 1/2" IPS drain connection No Cold Plate: 1" IPS drain connection Dump Sink: 1 1/2" IPS drain connection

#### Faucet (Blender)

4" center wall or deck mount faucet with ceramic cartridge valves

#### Low Lead Compliance

Low Lead Compliant faucets meet

California AB-1953 and Vermont S152 standards



Printed in the USA

#### **APPROVED BY:**

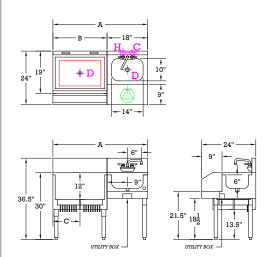
Due to our commitment to continued product improvement, specifications are subject to change without notice.



# ROYAL SERIES UNDERBAR WORKSTATIONS

MODEL:	PROJ	ECT:	ITEM #:	QTY:
--------	------	------	---------	------

## **1800 SERIES**

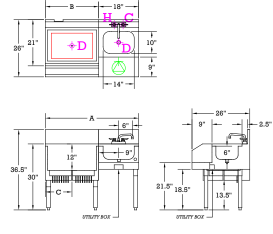


Model Numbers	Overall Length	Ice Bin Length ®	Ice Bin Location	Left Side to Ice Bin Drain ©	Ice Capacity (lbs.)	Cold Plate Circuits	Weight (lbs.)
KR18-W42L-10	3'-6"	24"	Left	12"	80	10	216
KR18-W42R-10	3'-6"	24"	Right	12"	80	10	216
KR18-W48L-10	4'-0"	30"	Left	15"	97	10	236
KR18-W48R-10	4'-0"	30"	Right	15"	97	10	236
KR18-W54L-10	4'-6"	36"	Left	18"	115	10	251
KR18-W54R-10	4'-6"	36"	Right	18"	115	10	251

**NOTE:** Letter at end of Model Number represents Ice Bin location

**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.

## **2100 SERIES**



Model Numbers	Overall Length	Ice Bin Length ®	Ice Bin Location	Left Side to Ice Bin Drain	Ice Capacity (lbs.)	Cold Plate Circuits	Weight (lbs.)
KR21-W42L-10	3'-6"	24"	Left	12"	80	10	216
KR21-W42R-10	3'-6"	24"	Right	12"	80	10	216
KR21-W48L-10	4'-0"	30"	Left	15"	97	10	236
KR21-W48R-10	4'-0"	30"	Right	15"	97	10	236
KR21-W54L-10	4'-6"	36"	Left	18"	115	10	251
KR21-W54R-10	4'-6"	36"	Right	18"	115	10	251

NOTE: Letter at end of Model Number represents Ice Bin location

**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.



#### **APPROVED BY:**

Due to our commitment to continued product improvement, specifications are subject to change without notice.