

ROYAL SERIES UNDERBAR WORKSTATIONS

MODEL:		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 Splash
KR-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 $1\frac{1}{2}$ " 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



APPROVED BY:

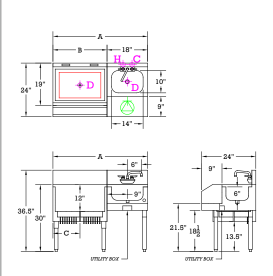
Due to our commitment to continued product improvement, specifications are subject to change without notice.



ROYAL SERIES UNDERBAR WORKSTATIONS

MODEL:	PR		ITEM #:	QTY:
--------	----	--	---------	------

1800 SERIES

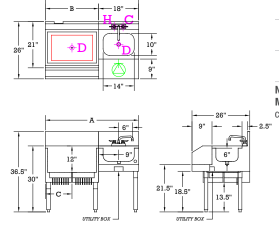


Model Numbers	Overall Length	Ice Bin Length ®	Ice Bin Location	Left Side to Ice Bin Drain ©	Ice Capacity (lbs.)	Cold Plate Circuits	Weight (lbs.)
KR18-W42L-10	3'-6"	24"	Left	12"	80	10	216
KR18-W42R-10	3'-6"	24"	Right	12"	80	10	216
KR18-W48L-10	4'-0"	30"	Left	15"	97	10	236
KR18-W48R-10	4'-0"	30"	Right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



CERTIFICATIONS:

APPROVED BY:

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