For Conventional Beverage Service Using Cans and Bottles / Hand Sink with Water Heater

"CB-HS" SERIES

Portable bar designed for cans and bottles includes convenient built-in hand sink for sanitization and easy cleanup

- Made for mobile applications perfect for event hosting in any
 environment where can and bottle
 service is required
- Convenient hand washing is always within arm's reach hand sink includes heated water tank, 5 gallon fresh water tank, 7.5 gallon gray water tank, responsive motion sensing faucet and soap dispenser, and lockable door
- 3 Available in a variety of styles:
 - Weather-All Stainless Steel Throughout
 - · Professional Laminate Exterior
 - Executive Maple Wood Exterior
 - Architectural Mahogany Wood Exterior
 Wood and laminate styles come in a variety
 of stain and color options (see back)
- 4 All CB series bars are constructed with a stainless steel tubular welded base frame designed to absorb shock during transport
- 5 Insulated ice bin with drain, 60lb ice bin capacity with drain and sliding stainless steel cover
- 6 Easy to clean the sanitary stainless steel work areas and interior make clean up quick and easy
- Accessories include stainless steel condiment holder and removable speed rail with towel ring
- 8 Matching back bar and ice carts are available in each style FWE offers: Weather-all, Professional, Executive, and Architectural

*Two Year Limited Warranty





Made for Mobile Applications



Hand Sink



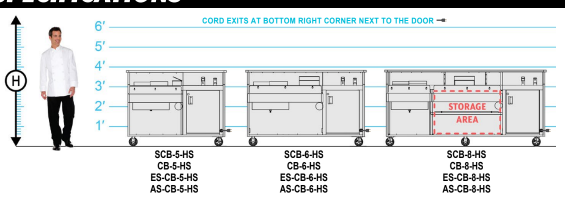
60lb Ice Bin with Drain



Removable Bottle Speed Rail

SPECIFICATIONS

MOBILE BARS



ELECTRICAL DATA						
VOLTS	120	220-240				
WATTS	1625	1928				
AMPS	13.5	8.0				
HERTZ	60	60				
PHASE	Single	Single				
PLUG USA	5-15P*	6-15P				
PLUG CANADA	5-20P	6-15P				

*Dedicated Circuit

Stainless and Laminate Models are NSF Approved

	Stainless and Laminate Models are NSF Approved								
	OVERALL EXTERIOR DIMENSIONS IN. (mm) (Height Includes Casters)						Consult Factory for SHIPPING CLASS		
	MODEL NUMBER	HIGH "H"	DEEP[A] "D"	,	WORKING AREA HEIGHT	STORAGE AREA DIMS (IN)	CASTER SIZE	SHIP WT . LBS. (KG)	
Steel		45.75" (1162)	29.25" (743)	59.5" (1511)	35.5" (902)	N/A	5"	395 (180)	
Stainless S		45.75" (1162)	29.25" (743)	72" (1829)	35.5" (902)	N/A	5"	445 (202)	
Stai		45.75" (1162)	29.25" (743)	95" (2413)	35.5" (902)	41.5W x 26.5H x 23D	5"	765 (347)	
		45.75" (1162)	29.25" (743)	59.5" (1511)	35.5" (902)	N/A	5"	440 (200)	
Laminate		45.75" (1162)	29.25" (743)	72" (1829)	35.5" (902)	N/A	5"	540 (225)	
		45.75" (1162)	29.25" (743)	95" (2413)	35.5" (902)	41.5W x 26.5H x 23D	5"	745 (338)	

[A] The depth dimensions include	*Adding a
standard removable 4.5" deep speed rail.	1.5" to th

- *Adding a full bumper will add
- 1.5" to the width and .5" to depth.

	OVERALL EXTERIOR DIMENSIONS IN. (mm)						Consult Factory for SHIPPING CLASS	
	MODEL NUMBER	HIGH "H"	DEEP [A "D"	,	WORKING AREA HEIGHT	STORAGE AREA DIMS (IN)	CASTER SIZE	SHIP WT . LBS. (KG)
pc		45.75" (1162)	29.25" (743)	59.5" (1511)	35.5" (902)	N/A	5"	425 (193)
Maple Wood		45.75" (1162)	29.25" (743)	72" (1829)	35.5" (902)	N/A	5"	535 (243)
⊠ E		45.75" (1162)	29.25" (743)	95" (2413)	35.5" (902)	41.5W x 26.5H x 23D	5"	600 (273)
poo/		45.75" (1162)	32.5" (826)	60.5" (1537)	35.5" (902)	N/A	5"	535 (243)
Mahogany Wood		45.75" (1162)	32.5" (826)	73.25" (1861)	35.5" (902)	N/A	5"	575 (261)
Maho		45.75" (1162)	32.5" (826)	96" (2439)	35.5" (902)	41.5W x 26.5H x 23D	5"	875 (397)

MAPLE WOOD STAINS MPI MP2 MP3 MP4 MP5

MAHOGANY WOOD STAINS MH1 MH2 MH3 MH4 MH5

Scan QR code for our full wood and laminate selection sheet

CONSTRUCTION. Welded stainless steel base frame of heavy gauge 1" square stainless steel tubing with extra 10 gauge stainless steel caster corner plate reinforcements. Work surface shall be constructed of 20 gauge stainless steel. Interior of body shall be lined with 22 gauge stainless steel, bonded to cabinet walls and bottom storage area. Seams shall overlap for greater durability and moisture resistance. Work and splash areas shall be polished stainless steel with easy-to-clean coved corners. Front edge shall have raised marine nosing to contain soills.

FINISH MATERIALS & TOP.

SCB Series: Shall be stainless steel, heliarc welded; ground and polished exterior and stainless steel bar top.

CB Series: Front and side panels shall be high-pressure, dual-side counter-balanced laminate .75" thick finish. Laminate selections are available. Full length, heavy gauge stainless steel angles reinforce front corners of body on inside, with high impact edging on outside corners. Black laminate top with bull-nose rounded corners.

ES-CB Series: Classic raised solid maple wood panels. All wood surfaces finished with polymer coating to deter scratching and gouging. Constructed with reinforced joints for additional strength and durability. Solid surface top.

AS-CB Series: Classic raised solid mahogany wood panels, fluted columns, crown molding. Laminate, Graphite Nebula bar top with an oversized mahogany wood "Chicago Arm" surround. Solid brass kick plate provided in front and sides of unit. All wood surfaces finished with polymer coating to deter scratching and gouging. Constructed with reinforced joints for additional strength and durability.

CASTERS. Maintenance free polyurethane tire casters in a configuration of two (2) rigid and two (2) swivel with brake. Eight (8) foot models are equipped with six (6) casters: two (2) rigid casters and four (4) swivel with brake. Casters shall have a reinforced yoke mounted to 10 gauge caster plate. The caster mounting plate shall be secured to a 10 gauge stainless steel reinforcing stress plate via welded in place

stainless steel studs. The reinforcing stress plates shall be welded to the heavy gauge tubular base frame.

with storage area with shelf. All lower compartments shall be stainless steel lined. BAR ACCESSORIES. Standard equipment shall include 4.25" deep, heavy gauge stainless steel full length bottle speed rail; removable without tools. Towel ring shall be mounted to working side. Stainless steel condiment holder provided.

STORAGE AREA. 8 foot bar shall be provided

iNSULATED ICE BIN WITH DRAIN. Models shall have one (1) ice bin with drains. Ice bin with drains shall be one-piece stainless steel with coved corners: 19.75" x 12.75" x 10.5" deep. Ice bin shall have enclosed foam insulation. Ice bin shall have a capacity of 60lbs of ice, and be provided with a stainless steel sliding cover. WATER CAPACITY. The unit shall include one (1) five gallon fresh water tank and one (1) seven

WATER CAPACITY. The unit shall include on (1) five gallon fresh water tank and one (1) seve and a half gallon waste water tank. Electric water heater with adjustable thermostat provides a temperature range of 65°-145°F

(19°-62°C) and heats up to 2.7 gallons of water. Glass insulated tank for thermal efficiency and fast recovery.

FAUCET CHARACTERISTICS. Faucet shall be motion activated and powered by four (4) AA Batteries. Faucet shall have a concealed thermostat control. Faucet water pressure shall be two (2) gallons per minute.

SOAP DISPENSER CHARACTERISTICS.Soap dispenser shall be motion activated

Soap dispenser shall be motion activated and shall be powered by four (4) D batteries. Recommended soap refill: Rubbermaid FG4015411 800ml.

ELECTRICAL CHARACTERISTICS. 3 wire grounded 10 foot extension power cord and plug. See electrical data chart above for amperage and receptacle configuration.

INSTALLATION. Unit should not be installed

INSTALLATION. Unit should not be installed in an area where adverse environmental conditions are present.

DOORS
Locking doors
CASTERS (CB & SCB only)
Larger casters
BUMPERS (CB & SCB only)
Corner bumpers
Full perimeter bumper
Vertical stainless steel corner guards
EXTRAS

Locking bottle speed rail Double-hung speed rail Stainless steel bar gutters Protective storage cover Custom laminate or stain Custom tops

Graphic wrap (SCB only) Alternate handsink location

FOOD WARMING EQUIPMENT COMPANY, INC.

5599 HWY. 31 W. Portland, TN 37148

800-222-4393 | WWW.FWE.COM | SALES@FWE.COM

COOK | HOLD | TRANSPORT | SERVE | REFRIGERATION | BARS













