FUE

PROJECT:

MODEL:

ITEM NO:

QUANTITY:

## **MOBILE BARS & BACK-UP** For Beverage Service Using Pre-Mix / Post-Mix / Bag-in-Box

## **PROFESSIONAL "BBC" SERIES**

## Increase beverage sales with a portable bar built to serve as the toughest bar in town

Perfect for event hosting. Designed for a wide range of high performance beverage dispensing systems including: Pre-Mix, Post-Mix and Bag-in-Box

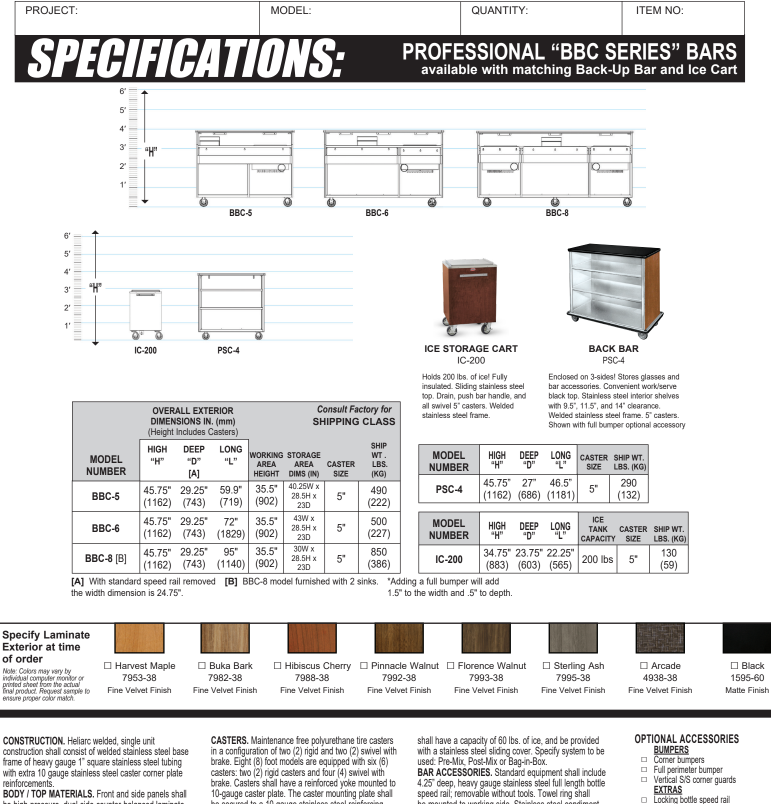
Several laminate choices to choose from. Custom laminates and tops are also available to enhance or match existing colors at any establishment

- 3 Made for mobile applications FWE 5', 6', 8' Professional series bars are constructed with a stainless steel tubular welded base frame, and designed to absorb vibration and shock during transport
- 4 Sealed in cold plate keeps 6 flavor circuits of beverages chilled for service with 60lb ice bin capacity and stainless steel sliding cover



\*Two year limited warranty





BODY / TOP MATERIALS. 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. 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 easyto-clean coved corners. Front edge shall have raised marine nosing to retard spills.

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 frame of the unit. STORAGE AREA. On all models, the bottom storage

area shall be stainless steel lined ICE SINK WITH SEALED IN COLD PLATE. Sink shall be one-piece stainless steel with coved corners: 19.75" x 12.75" x 10.5" deep. Sink shall have enclosed foam insulation with drain and line fittings. 6 circuit sealed-in cold plate shall be compatible for use with Pre-Mix, Post-Mix, and Bag-in-Box systems. Sink

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speed rail; removable without tools. Towel ring shall be mounted to working side. Stainless steel condiment holder

> FWE products may be covered under one or more of the following U.S. patents: 288,299;238,300;3,952,609;4,192,991 All specifications subject to change without notice. Errors subject to correction. © 19 Food Warming Equipment Company, Inc. R.19.01

800-222-4393

www.FWE.com

## COOK | HOLD | TRANSPORT | SERVE | REFRIGERATION | BARS

Locking doors for storage areas

Pre-Mix dispensing equipment

Post-Mix dispensing equipment

Baq-in-Box dispensing equipment

□ Built-in electric hand sink - BBC-8 only

Stainless steel bar gutters

Protective storage cover

Powder coated S/S top

Custom laminate

Custom tops

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