

**GENERAL INFORMATION**

**Project Name:** \_\_\_\_\_  
**Item:** \_\_\_\_\_  
**Quantity:** \_\_\_\_\_  
**Model:** CUSTOM POST-MIX CART  
**Length:** \_\_\_\_\_

**STANDARD FEATURES**

- 16 gauge #304 stainless steel countertop
- 18 gauge #304 stainless steel trim
- 6" casters, two (2) rigid and two (2) swivel with brakes
- Black rubber caster skirt on three (3) sides
- Powder coated exterior panels (red, blue or yellow)
- Open storage compartment for soda system
- Stainless steel round retractable awning poles
- A-Frame awning with fabric covering (red, blue or yellow)
- 20 gallon fresh water tank
- 7-1/2 gallon waste water tank
- All tanks, valves, piping and fittings to comply with all NSF, local, state and federal health codes and standards
- U.L. Listed
- NSF Listed to Standard 59

**OPTIONS**

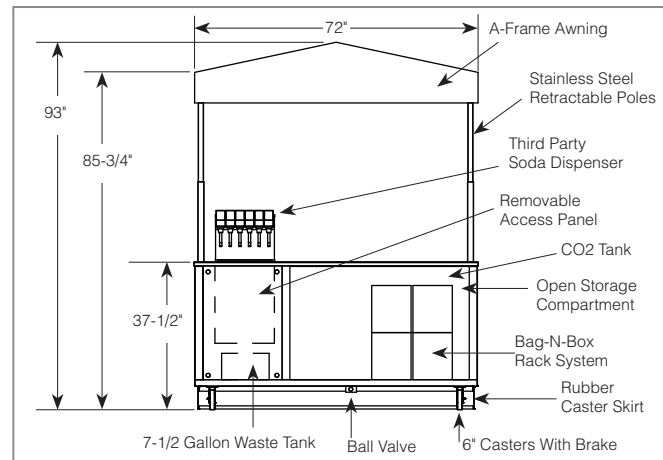
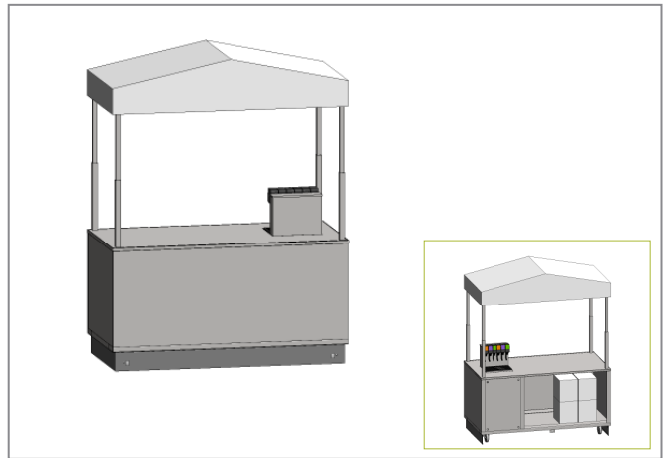
- Cash drawer
- Recessed canister lights
- Vinyl bumper
- Square awning poles
- Fixed awning poles
- Drop shelf
- Round awning
- Custom exterior panels (laminated, stainless steel, powder coat, etc.)
- Custom colors
- Custom graphics
- Menu board
- Track lights
- Cart cover

**EQUIPMENT SUPPLIED BY OTHERS**

- 1522 Post-mix beverage tower
- Bag-n-box beverage system
- CO2 tank

**CUSTOM POST-MIX CART**

6' Cart



All fixtures and equipment to be connected to a single load center. Cart to have one (1) 8' power cable with a NEMA 5-20P plug.

**ELECTRICAL REQUIREMENTS**

- 120 Volt / 1 Phase / 20 Amp

**PLUMBING NOTES**

Cart's beverage system to be installed by beverage equipment purveyor.