

Buyer's Responsibility Checklist

- ✓ Equipping all tanks with your preference of brands and types of Valves, Fittings & Hoses, unless otherwise indicated on your invoice.
- ✓ All required permits, code requirements, and facility engineering
- ✓ Confirmation that facility floor structure has been deemed sound by an engineer for operating weight of supplied equipment
- ✓ Contracting of, and payment for shipping from Forgeworks fabrication facility in Ridgway, CO. We will help coordinate, and provide initial quotes and crate specs. Pick up is available 7am-4pm Monday Thursday. Local pick up by customer will incur additional applicable taxes.
- ✓ Receiving, offloading, rigging and placement of tanks
- ✓ Drilling of Anchors into concrete (if applicable) to secure feet of vessels
- ✓ Water delivery lines to tanks. It is recommended that your main water line be 60psi at 25-30 gpm.
- ✓ CO2 Runs
- ✓ Water filtration equipment
- ✓ All Plumbing and Drainage from each vessel, unless process piped by Forgeworks
- ✓ Waste Water treatment
- ✓ All material handling, hard wiring of purchased Barley Cracker
- ✓ Purchase/Installation of Grist Conveyance System
- √ Hanging /Mounting of Grist Hoppers
- ✓ Electrical wiring to all equipment
- ✓ Boiler selection, installation, start up and commissioning
- ✓ Steam system piping, required fittings, and installation if applicable
- ✓ Direct Fire Burner installation, gas hook up, start up and calibration, installation of controls
- ✓ Natural Gas/Propane Piping, verify that you will have delivery of 12-14" of Water Column Pressure
- ✓ HVAC ducting/venting (we recommend you begin lining out this project prior to receiving the tanks, sourcing venting parts to be ordered)
- ✓ Purchase and installation of all Direct Fire Burner Exhaust Chimney parts
- ✓ Chiller selection, installation, and commissioning Glycol for cooling system
- ✓ Glycol system piping and controls from refrigeration unit to equipment
- ✓ Cleaning and Passivation of vessels prior to operational usage
- ✓ Commissioning of the equipment
- ✓ Installation and use of CO2 Monitors
- ✓ If pressure vessel, ONLY USE Pressure Relief Valve with MAX of 14.9 PSI with Forgeworks provided equipment.
- ✓ Pressure Relief Valve inspection and cleaning after each brew/batch.
- ✓ Living the dream
- ✓ Solving thirst issues by providing tasty beer/wine/spirits/refreshments
- ✓ Making sure the equipment purchased fits in the building via intended doorways, and workspace? Consider ceiling height, width, obstructions in the workspace.
- ✓ Determining that the ceiling height is adequate for the purchased vessel to be righted into place from a horizontal position.