



# A Safer & Different Way to Store Beer

## Questions we need answered to do a proper layout

### **Keg Storage:**

How many individual beer lines (taps) are coming from this cooler-do not include y'd off or split lines inside the cooler (unless there are dedicated home runs for multiple POS).

What size vessels will be primarily used (1/2 barrel, sixtels, etc.)? How many kegs are needed to be stored in this cooler? Based upon experience we have an educated guestimate.

Do the keg products need to be kept off the floor (either by health code, or client preference)?

### **Case Storage/Individual Bottle Storage:**

Does the client need bulk case storage (beer, wine, etc.)? How many total cases of beer and how many cases of wine?

Does the client need individual bottle storage for: six-packs, wine, juice, mixes, etc.?

### **Dual Purpose Coolers (food and beer)**

Will this cooler be shared with food or other types of storage?

If so, how much space do you have for beer storage?

### **Existing Cooler:**

We need the interior dimensions of the cooler to be confirmed

Front to back / left to right / floor to ceiling / floor to bottom of evaporator

Left side of door to left wall / right side of door to right wall / Door – hinged right or left and location of star wheel and dimensions of star wheel and floor to center of star wheel. Floor / wall obstructions such as drip lines, quarry tile, cove base, interior ramp?

Does this cooler have a reinforced floor, cement – tile?

### **New Cooler**

If new, supply as, spec sheet or complete dimensions (ID – OD) from manufacturer

Does the operator have a specific footprint or size for the cooler already in mind?

Can the cooler be smaller if the storage capacity requirements are met?

Can the door be relocated or reduced in size in order to maximize the storage capacity of the beer cooler? Does the cooler have a reinforced floor, cement or tile?

### **Objects Inside the Cooler to Consider:**

Location of evaporator(s) Standing at the door, looking inward, where is the evaporator located at – Back wall, left wall, right wall. Can the evaporator be moved?

Where do the beverage trunk lines enter the cooler (floor, ceiling, wall)

If the trunk lines are coming through the floor, exact location and size of the beer chase(s) needs to be allowed for. If through the wall, which wall / are they using beer shanks how many and at what height from the floor are they located?