EASYBAR LIQUOR DISPENSING SYSTEM
ONE- AND TWO-STATION CONFIGURATION

EASYBAR LIQUOR DISPENSING SYSTEM
SINGLE STATION CONFIGURATION

BACK ROOM
16 PUMP RAIL
LIQUOR RACK
CONTROL LINE
POD
POWERS SUPPLY

NECESSARY TLI COMMUNICATION LINE
NECESSARY LENGTHS TUBING - 16 LINES

STATION
16 SOLENOID RAIL
16 BROAD DISPENSING GUN
CONTROL LINE
POD
POWERS SUPPLY

CCP: COMMUNICATION CO-PROCESSOR
POP: POINT-OF-PUMP ELECTRONICS
POD: POINT-OF-DISPENSE ELECTRONICS
TLI: TWO LINE INTERFACE COMMUNICATION

EASYBAR LIQUOR DISPENSING SYSTEM
TWO STATION CONFIGURATION

BACK ROOM
16 PUMP RAIL
LIQUOR RACK
CONTROL LINE
CCP
POD
POWERS SUPPLY

NECESSARY TLI COMMUNICATION LINE
NECESSARY LENGTHS TUBING - 16 LINES

STATION 1
16 SOLENOID RAIL
16 BROAD DISPENSING GUN
CONTROL LINE
POD
POWERS SUPPLY

STATION 2
16 SOLENOID RAIL
16 BROAD DISPENSING GUN
CONTROL LINE
POD
POWERS SUPPLY

CCP: COMMUNICATION CO-PROCESSOR
POP: POINT-OF-PUMP ELECTRONICS
POD: POINT-OF-DISPENSE ELECTRONICS
Easybar manifolds are modular and can be connected for any number of bottle backup.

The above picture shows five sixteen-pump rails mounted near the bottle reserve.

This diagram shows suggested layout for a thirty-two brand liquor system in a 10’ x 12’ liquor room. Each blue pump rail represents up to five pump rails.