L-H1® MODELS

## Liquor Intelligence Housing

with Drainboard Top


## STANDARD FEATURES

- INTERIOR - 3/4" marine plywood laminated with sanitation approved Kortron surface, mounted to interior back and ends for easily affixing liquor system components.

ACCESS PANELS - located at each end and bottom of cabinet.

- HINGED DOORS - provided with extra heavy duty locking hasp.
- ALL WELDED CONSTRUCTION - fully welded, ground and polished to form one integral unit: no screws, pop-rivets or solder.
- CORRUGATION - 18 gauge \#304 series $18-8$ stainless steel full-length continuous "WWW" corrugation pitches to 1 " brass drain and is reinforced with $4^{\prime \prime}$ wide 14 gauge $s / s$ inverted $U$-channels welded underneath and sound deadened.

TOP - 18 gauge \#304 series $18-8$ stainless steel.
BACK - 18 gauge \#304 series 18-8 stainless steel.
BOTTOM - 18 gauge \#304 series $18-8$ stainless steel.
ENDS - 18 gauge \#304 series $18-8$ stainless steel.
I BACKSPLASH - 18 gauge \#304 series $18-8$ stainless steel.

- LEG ASSEMBLIES - 14 gauge s/s channels with heavy-duty s/s gussets, $1-5 / 8^{\prime \prime} \mathrm{s} / \mathrm{s}$ tube legs and adjustable $\mathrm{s} / \mathrm{s}$ bullet feet.

DECORATIVE POLISHED BULLNOSE

PROJECT $\qquad$
ITEM NO. $\qquad$
aTY. $\qquad$
For housing liquor dispensing system components access chases ends and rear bottom

| MODEL |  | LENGTH |  | DEPTH |
| :---: | :---: | :---: | :---: | :---: |
| $\square$ LIHC-18 | $18^{\prime \prime}$ | $24^{\prime \prime}$ |  |  |
| $\square$ LIHC-24 | $24^{\prime \prime}$ | $24^{\prime \prime}$ |  |  |
|  | LIHC-36 | $36^{\prime \prime}$ |  |  |
| $\square$ | $24^{\prime \prime}$ |  |  |  |
|  | LIHC-48 | $48^{\prime \prime}$ |  |  |

## OPTIONS

M
--.-.-.----customized

Model Number Guide
Use this guide to create the model specific to your needs.


는ㅇㅇ MODELS
Liquor Intelligence Housing


PLAN VIEW


| MODEL | LENGTH | DEPTH | HEIGHT | WEIGHT | CUBE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LIHC-18 | $18{ }^{\prime \prime}$ | $24^{*}$ | $30^{\prime \prime}$ | 140 | 8 |
| LIHC-24 | $24^{\prime \prime}$ | $24^{\prime \prime}$ | $30^{\prime \prime}$ | 175 | 14 |
| LIHC-36 | $36^{\prime \prime}$ | $24^{\prime \prime}$ | $30^{\prime \prime}$ | 220 | 20 |
| LIHC-48 | $48^{\prime \prime}$ | $24^{*}$ | $30^{\prime \prime}$ | 255 | 26 |

