STORAGE OF CLASS 1A AND DISPENSING OF CLASS 1B FLAMMABLE LIQUIDS PROHIBITED.

SUPPLY VOLTAGE 240/1/60

LEGEND

DOT= DEPARTMENT OF TRANSPORTATION FLIP CHART PLACARD
NF= NATIONAL FIRE PROTECTION ASSOCIATION 70A SIGN
HA= HOLD DOWN ANGLE (QTY 4)
S= SUMP
SGC= STATIC GROUND CONNECTOR
NV= NATURAL VENTILATION WITH RAIN LOUVRE (QTY 2)
FP= FORKLIFT POCKETS
D= DOOR 54"W X 80"H
F= FLOOR, GALVANIZED STEEL CRATING
O= (NON-EXPLOSION PROOF) OUTLETS (2)
CS= CONTAINMENT SHELVING
LC= LOAD CENTER 240V SINGLE PHASE (30 AMP MAIN BREAKER)
I= INSULATION (R11) CEILING & WALLS

REVISIONS

BY: REV: DESCRIPTION: DATE: APPROVED:

GENERAL NOTES:
2. ALL LOADS OTHER THAN THOSE GIVEN UNDER "DESIGN DATA" BELOW SHALL BE INCORPORATED IN THE STRUCTURE.
3. DESIGN DATA IS AS FOLLOWS:
   a. STRUCTURAL DESIGN SPECIFICATION
   b. FOUNDATION WELDING
   c. DESIGN DATA IS IN ACCORDANCE WITH ANVIL SPECIFICATIONS

   MINIMUM ROOF LIVE LOAD (PSF) = 40
   V. WIND VELOCITY (MPH) = 90
   SEISMIC ZONE = 4

FOUNDATION NOTES:
1. THE FOUNDATION IS A SUGGESTION ONLY, CHANGES MAY BE NECESSARY DUE TO LOCAL BUILDING REGULATIONS AND SITE CONDITIONS.
2. THE LENGTH OF THE FOUNDATION SHOULD BE AT LEAST 1/2 TIMES THE LENGTH OF THE BUILDING.
3. THE FOUNDATION SHOULD BE 1/2 TIMES THE WIDTH OF THE BUILDING.
4. THE FOUNDATION SHALL BE PROPORTIONAL TO THE BUILDING'S HEIGHT.
5. THE FOUNDATION SHALL BE SUPPORTED BY ACREAGE CAPABLE OF SUPPORTING 1300 PSF.
6. CRUSHED ROCK OR CRUSHED STONE SHOULD BE COMPACTED TO A DEPTH OF 6".
7. THE SUMP SHOULD BE CONSTRUCTED OF 4" THICK, 0.500 FUNDING.
8. THE Slabs SHOULD BE LEVEL AND THEN INSTALL 6" X 6" ANCHOR BOLTS INTO THE TIE DOWN ATTACHED TO THE BUILDING ENSURES.

ALL DIMENSIONS SHOWN ON THIS PRINT ARE FOR YOUR REFERENCE, TOLERANCES ARE ±1" UNLESS OTHERWISE NOTED.

DATE: 5/16/06

DRAWN BY: BL

MODEL NO. DL1008

APPROVAL PRINT

THIS PRINT IS CONFIRMATION OF YOUR ORDER AND ILLUSTRATES THE APPROXIMATE LOCATION OF FACTORY INSTALLED OPTIONS. CUSTOMER APPROVAL IS REQUIRED BEFORE PRODUCTION CAN BE INITIATED.

ANY CHANGES TO THIS PRINT, WHETHER MAJOR OR MINOR, MAY INCUR EXTRA CHARGES AND DELAY ESTIMATED DELIVERY.

NOTE

THIS DRAWING IS THE PROPERTY OF US CHEMICAL STORAGE AND IS TO BE USED AS A GUIDELINE. THE DRAWING IS IN ACCORDANCE WITH THE SITE, LOCAL CODES, AND ANY OTHER REQUIREMENTS OF THE LOCAL AGENT FOR THE BUILDING.

Customer is responsible to check with appropriate agencies to determine if any third party or local approvals are necessary.

This order does not include tax, anchoring, curing of dry chemical fire suppression system, electrical/water connections or permits.

This order is subject to US Chemical Storage LLC's terms and conditions which are located in your building manual which can be downloaded from www.uschemicalstorage.com/support/index.html.

Customer is responsible to determine the configuration and set back of the storage building depending on the type and quantity of the chemicals being stored. Local Agency may require additional equipment to be added to this unit after their plan review process. Additional equipment is not included in the quotations.