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HEMCO Corporation ISO 9001: 2008

UniMax Specification Planner

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HEMCO Corporation PH:816-796-2900 Fax:816-796-3333 info@HEMCOCORP.COM

UniMax Specification Planner

CATALOG#

SHEET 1 OF 3

CUSTOMER BY PHONE FAX EMAIL DATE

CUSTOMER APPROVAL APPROVED AS SHOWN APPROVED AS NOTED NOT APPROVED

CUSTOMER SIGNATURE DATE

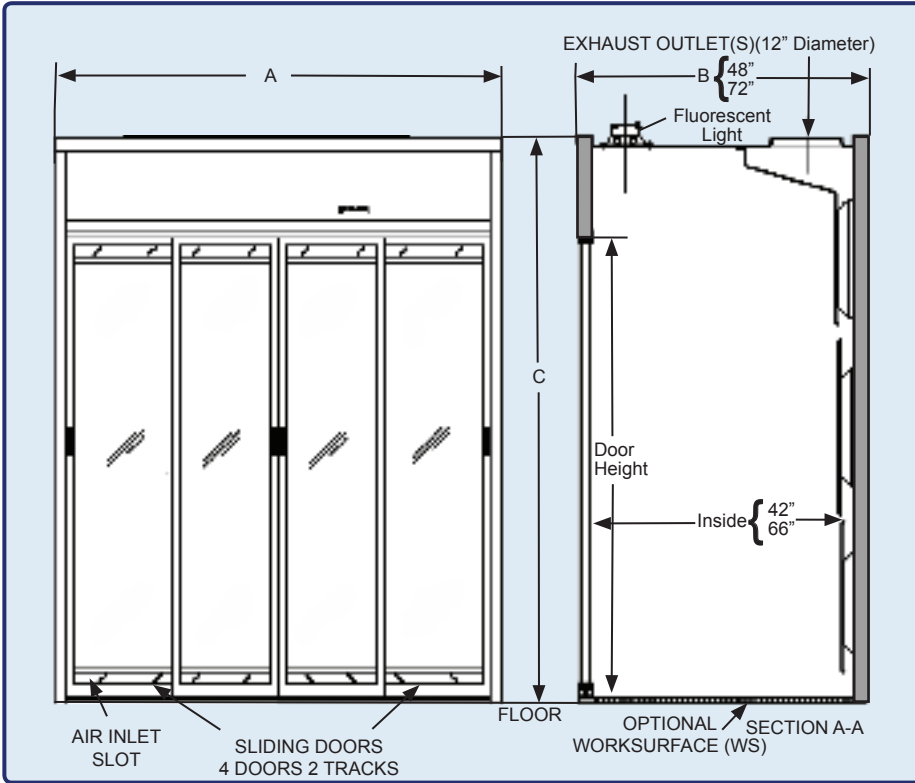


Table with columns: Dimensions (Width A, Height B), Depth C (48" outside, 72" outside), and Number of Exhaust Outlets. It lists various configurations for hood sizes from 6' to 24'.

Select a UniMax hood size. A. select height, B. select width, C. select depth

A) ROOM DESIGN PARAMETERS (attach floor plan if possible)

- 1. Hood Size: (A) Width X (B) Depth X (C) Height, Catalog No.
2. Internal Dimension requirements (A) Width X (B) Depth X (C) Height
3. Process to be performed and type of equipment in hood
4. Airflow requirements in room:

B) DOORS

- 1. Doors: (FG) Framed Glass with overhead suspension (UG) Unframed Glass with overhead suspension (FS) Framed Glass with Floor Sliding Track (SC) Strip Curtains
2. Access: Front Rear Right Left

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CUSTOMER _____
BY _____ DATE _____
PHONE _____
FAX _____
EMAIL _____

CUSTOMER APPROVAL [] APPROVED AS SHOWN
[] APPROVED AS NOTED (PLEASE MARK CORRECTIONS IN RED)
[] NOT APPROVED (PLEASE INDICATE REASON)
CUSTOMER SIGNATURE _____ DATE _____

C) LIGHTING / ELECTRICAL

- 1. Electrical service in building: 440V / 480V. 30 _____ 220V /240V.30 _____
110V / 208V.30 _____ is 227V available for lighting? Yes [] No [] Not Sure []
2. Lighting: Fluorescent _____ UV _____
Explosion Proof Incandesant _____ None _____
3. Electrical plug in requirements _____ Standard _____ Explosion Proof _____
4. Cord Port _____ Location _____

D) PLUMBING SERVICES

- 1. D.I Faucet (PVC) _____ D.I. Faucet (chrome) _____ D.I. Faucet (tin lined) _____
Water Faucet (cold water) _____ Service fixture (turret) _____ Remote Service fixture _____
(specify Air, Gas, Water, Vaccuum etc.) _____
2. Wall Mount Oval Cup Sink _____
3. Fume Hood Fire Extinguisher _____

E) EXHAUST / FILTRATION

- 1. Exhaust Collar Diameter _____
2. Exhaust Fan: Yes _____ No _____ If Yes, CFM _____ Or ACH _____
3. Length of Exhaust Run _____ Number of elbows _____

F) WORK SURFACES

- 1. Epoxy Resin (ER-WS) _____ Phenoloc Resin (PR-WS) _____ Stainless Steel (SS-304) _____

G) DISTILLATION APPARATUS GRID

- 1. Aluminum Rod assembly _____ Width _____
2. Stainless Steel Rod assembly _____ Width _____
3. Plastic (FG) Rod assembly _____ Width _____

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CUSTOMER _____
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CUSTOMER SIGNATURE _____ DATE _____

FRP grating

Mounting brackets

Self draining to outlet

8"

For Containment basin add suffix CB to UNIMAX model #

Dimensions	Depth C	
	48"	72"
6'	60848-CB	60872-CB
	61048-CB	61072-CB
	61248-CB	61272-CB
8'	80848-CB	80872-CB
	81048-CB	81072-CB
	81248-CB	81272-CB
10'	100848-CB	100872-CB
	101048-CB	101072-CB
	101248-CB	101272-CB
12'	120848-CB	120872-CB
	121048-CB	121072-CB
	121248-CB	121272-CB
16'	160848-CB	160872-CB
	161048-CB	161072-CB
	161248-CB	161272-CB
20'	200848-CB	200872-CB
	201048-CB	201072-CB
	201248-CB	201272-CB
24'	240848-CB	240872-CB
	241048-CB	241272-CB
	241248-CB	241272-CB

H) HAZMAX SPILL CONTAINMENT BASIN

1. Basin Size: (A) Height _____ X (B) Width _____ X (C) Depth _____, Catalog No. _____

2 Volume of liquid to be contained _____