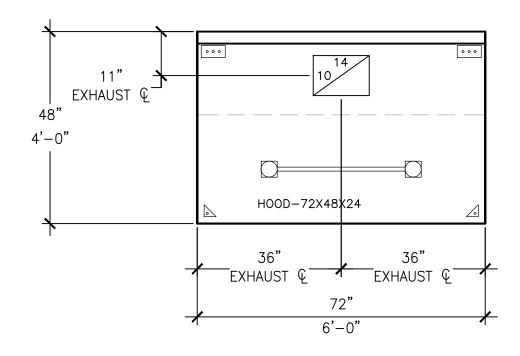
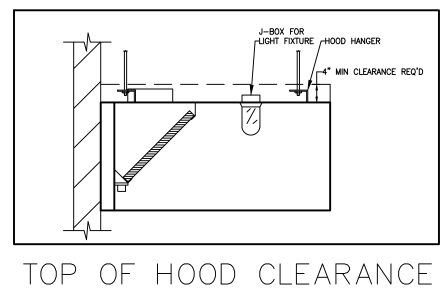
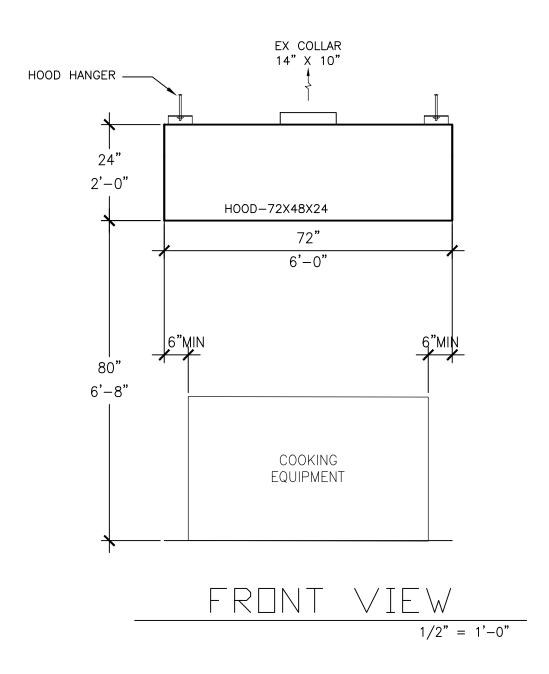
	HOOD SCHEDULE																		
HOOD							EXHAUST COLLAR				COLLAR GREASE DUCT AREA VELOCITY			FILTERS		FILTER VELOCITY THRU AREA EX FILTERS		LIGHTS	
#	MFG.	MODEL	LENGTH	TYPE	MATERIAL	WGT (LBS)	QTY	SIZE	S.P.	CFM	(SQFT)	(FPM)	TYPE	QTY	SIZE	(SQFT)	(FPM)	QTY	TYPE
1	RKV	KHE-724824	6'-0"	TYPE I	430 S/S EXPOSED	270	1	10 x 14	0.477"	1560	0.97	1728	TYPE VI	2 2	20 x 16 20 x 20	9.26	181	2	INCANDESCENT / CFL

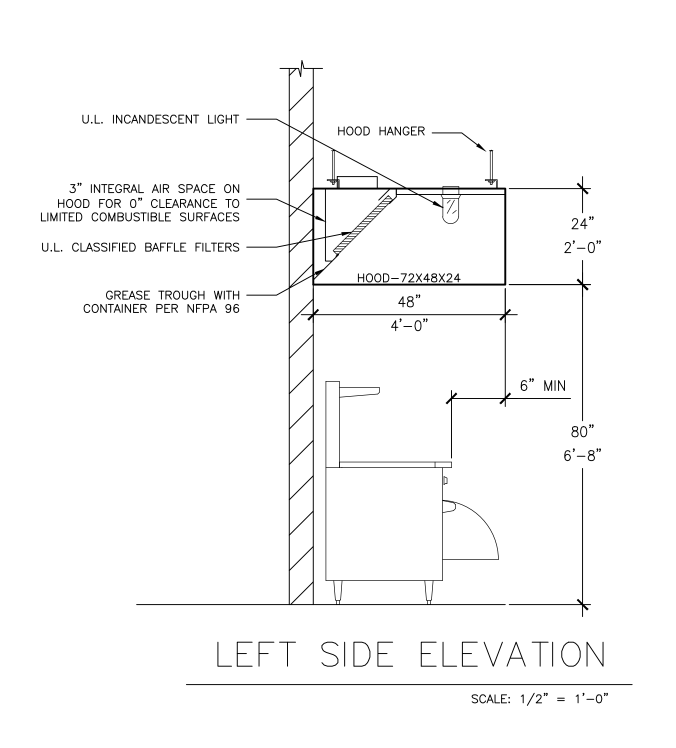




SCALE: N.T.S.

PLAN VIEW





GENERAL NOTES:

UL RANGE HOOD:

MATERIAL 18GA STAINLESS STEEL CONSTRUCTION ON EXPOSED SURFACES. 18 GA. GALV ON EXH PLENUM, ALL CONTINUOUS LIQUID TIGHT WELDS GROUND AND POLISHED, FILTERS ARE UL CLASSIFIED BAFFLE TYPE SET IN HOOD AT 45 DEG ANGLE, INCANDESCENT LIGHT FIXTURE(S) UL LISTED FOR USE IN COMMERCIAL COOKING HOODS, INTEGRAL PITCHED NON EXPOSED FOR ASSET TRAY BELOW FILTERS WITH REMOVABLE GREASE CONTAINER WITH A LIQUID VOLUME LESS THAN 1 QT, ALL IN COMPLIANCE WITH NFPA #96 AND INTERNATIONAL BUILDING CODE.

LOWER CFM MODELS AVAILABLE FOR LIGHT AND MEDIUM DUTY COOK LINES. PLEASE CONSULT FACTORY FOR DETAILS.

MODEL "KHE" EXHAUST HOODS ARE U.L. LISTED FOR USE OVER COMMERCIAL COOKING APPLIANCES BY UNDERWRITER'S LABORATORIES IN ACCORDANCE WITH NFPA 96 AND UL 710 STANDARDS.
U.L. FILE #: MH18803

482

72

PN: KHE724824