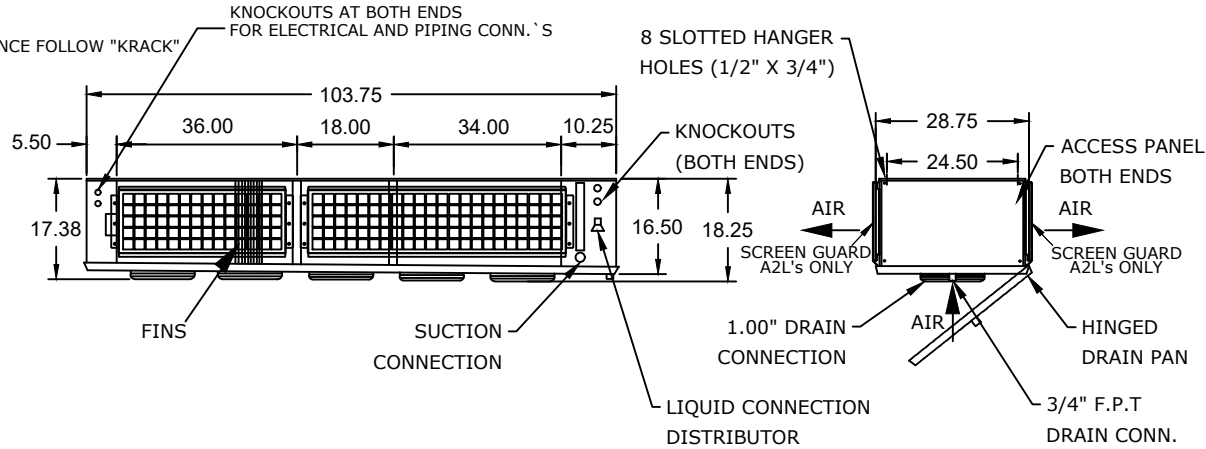


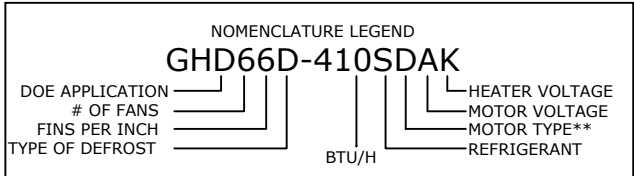
DIMENSIONAL DATA

NOTE: DIMENSIONAL DRAWING FOR QUOTATION PURPOSES ONLY. DO NOT USE FOR CONSTRUCTION.

NOTE: FOR AIR FLOW CLEARANCE FOLLOW "KRACK" GUIDELINES



UNIT CONSTRUCTION
 HOUSING:
 STUCCO ALUMINUM
 DRAIN PAN:
 HINGED STUCCO ALUMINUM
 COIL:
 DIRECT EXPANSION FEED
 COPPER TUBE
 ALUMINUM FINS
 OPTIONS:
 MOUNTED TEV
 INSULATED DRAIN PAN



EACH DRAIN PAN CONDENSATE CONNECTION MUST BE TRAPPED

MODEL	WEIGHT (LBS)	WEIGHT A2L'S (LBS)
GH'14*-50	120	142
GH'16*-60	130	152

*-A,D,F,H,M,P DEFROST

DEFROST OPTIONS AND DESCRIPTION
A-(A) AIR
D-(ED) ELECTRICAL COIL
F-(HG) HOT GAS COIL W/AIR DRAIN PAN (3P)
H-(HGE) HOT GAS COIL W/ELECTRICAL DRAIN PAN (3P)
M-(KG) KOOL GAS COIL W/AIR DRAIN PAN (2P)
P-(KGE) KOOL GAS COIL W/ELECTRICAL DRAIN PAN (2P)

E	ADDED A2L INFORMATION	09-01 2025	HBM
D	ADDED SUCTION STUB	07-22 2022	SUMA
C	UPDATED NOMENCLATURES, REMOVED DEFROST TYPES B&C	04-13 2020	MYS
B	REVISED FORMAT	11-09 2016	SAS
NO.	CHANGE DESCRIPTION	DATE	CKD
REVISIONS			
JOB NO:			
CUSTOMER P.O.:			
MODEL: GH5			
ITEM NO: GH GENTLE AIR SERIES			
NO. REQ'D:	DATE: 07-22-2022	DRAWN:	
SHEET 1 OF 1	KRACK HUSSMANN CORPORATION		
TOLERANCE: ±0.500			