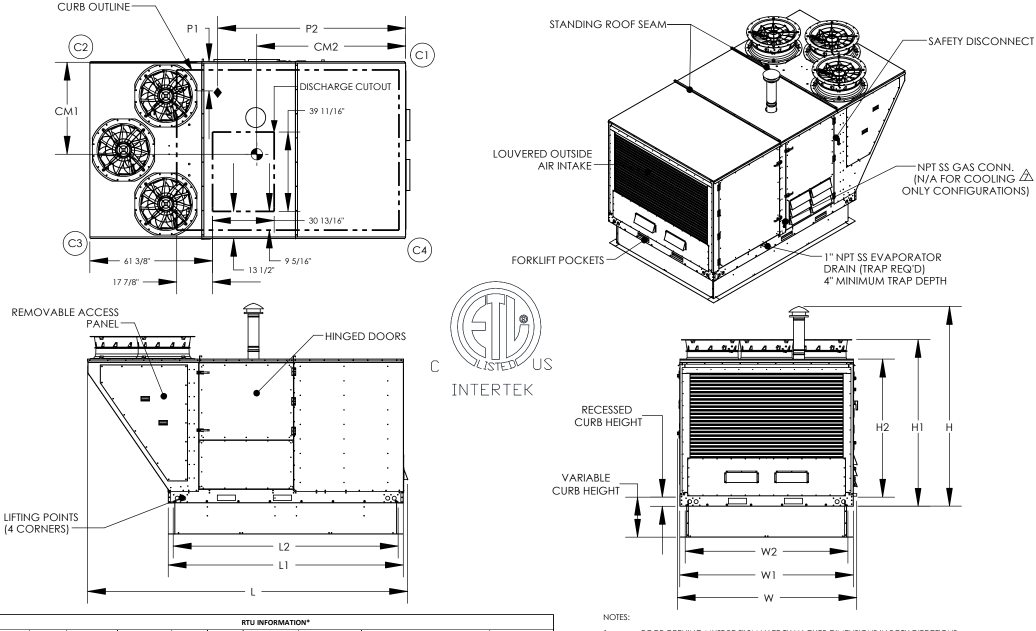
## ROOFTOP UNIT DOWN DISCHARGE NO RETURN



80 x 111

	RTU INFORMATION*														
UNIT SIZE	AVAILABLE		SUPPLY FILTERS	FURNACE CAPACITY		-	CENTER OF MASS		CORNER WEIGHTS (LBS)				ENTERING POWER		
	TONNAGE	INTAKE FILTERS		(MBH) <u>5</u>		& Control (LBS)	CM1	CM2	C1	C2	СЗ	C4	P1	P2	
4	22, 25, 30	20 X 20 X 2 (8)	20 X 20 (24)	200 - 600	60-150	4500	44	74 1/2	812	1406	144	7 835	14	94	
	RTU DIMENSIONS*														
UNIT SIZ	UNIT		BASE	UNIT HEIGHT	UNIT HEIGH TO FAN		WID	H W	BASE /IDTH	INSIDE BA	ASE	RECESSED	CURB SIZE		

89 3/4

86 3/4

160

112 1/2

96 1/2

ROOF OPENING MUST BE 2" SMALLER THAN CURB DIMENSIONS IN BOTH DIRECTIONS DO NOT OBSTRUCT OUTSIDE AIR INLET, OUTSIDE AIR COIL OR OUTSIDE AIR FAN FLOOR MOUNT ISOLATORS LOCATED 1" FROM EITHER DIRECTION OF BASE, 39 5/8" FROM END OF BASE AND 43 3/8" FROM SIDE OF BASE. ACCOUNT FOR AN ADDITIONAL 5" FOR ISOLATOR HEIGHT QUANTITIES SUBJECT TO CHANGE DEPENDING ON FILTER TYPES

N/A FOR COOLING ONLY CONFIGURATIONS

SUBTRACT 310 LBS. FOR COOLING ONLY CONFIGURATIONS 3/4" NPT SS GAS CONN. FOR 200-400 MBH FURNACES. 1" NPT SS GAS CONN.