

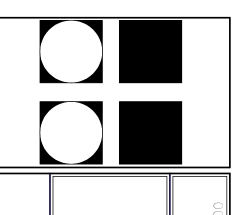
ABOVE ROOF GAS PIPE SUPPORT DETAIL

			ROO	F TOF	P UN	IT SC	HED	ULE					
TAG	MFR.	MFR. NO.	CFM	DESIGN OAI CFM	ESP	EAT DB/WB (DEG F)	HTG IN HI/LOW (MBH)	HTG OUT HI/LOW (MBH)	COOLING TC/SC (MBH)	KVA (208) MOTOR BHP	EER	OPERATING WEIGHT (LBS)	NOTES
RTU-1	CARRIER	48TCED05	1600	NOTE 4	0.90	77/65	115/82	92/65.6	62.8/47.2	8.0 1.4	13.0 (SEER)	725	1,2,3,4
RTU-2	CARRIER	48TCED05	1600	NOTE 4	0.90	77/65	115/82	92/65.6	62.8/47.2	8.0 1.4	13.0 (SEER)	725	1,2,3,4
RTU-3	CARRIER	48TCED08	3000	NOTE 4	0.90	77/65	180/120	147.6/98.4	90.9/68.0	12.7 1.5	11	1000	1,2,3,4
RTU-4	CARRIER	48TCEA06	2000	NOTE 4	0.90	77/65	115/82	92/65.6	62.8/47.2	8.0 1.4	13.0 (SEER)	725	1,2,3,4
RTU-5	CARRIER	48TCEA06	2000	NOTE 4	0.90	77/65	115/82	92/65.6	62.8/47.2	8.0 1.4	13.0 (SEER)	725	1,2,3,4

- NOTES:

 1. PROVIDE WITH 100% MODULATING ECONOMIZER AND BAROMETRIC RELIEF DAMPER.

 2. PROVIDE WITH FULL PERIMETER INSULATED CURB AND FILTER RACK WITH 2" THROW-AWAY FILTERS
- 3. THERMOSTAT SHALL BE CARRIER ELECTRONIC PROGRAMMABLE WITH ANTI-RECYCLING CONTROL 4. SEE PLANS FOR REQUIRED OUTSIDE AIR VALUES.



VEST HIGHWAY
LLINOIS

N S T U D I O 24 LL
Chicago, IL 60614 For 847 887751

cale. Drawings are <u>NOT</u> to be scaled. iscrepancies.

nowledge and belief and to the extent of r

have prepared, or caused to be prepared ontractural obligation, they are in compliance wit he Environmental Barriers Act {|| Rev Stat 1985 ch 111 1/2, pars 3711 at seq as ameneded} and

the Illinois Accessiblility Code, 71 ii, Adm, Code 400

DATE	04.04.2016
	REVISIONS
04.04.2016	ISSUE FOR PERMIT
SCALE	
DRAWN BY:	Neal A. Vander Wilt



REG. ARCHITECT