



. New air handling unt'is equiped with a DX cooling coil to allow for future air conditioning. . Provide hot water coil to be mounted on the discharge side of the air handling unt. See heating data in schedule for performance characteristics.

DUCT SHOULD EXTEND STRAIGH

NO INSULATION ILLUSTRATED

NOTES:

1 SUPPORT SYSTEM MUST
NOT DAMAGE DUCT OR
CAUSE OUT OF ROUND SHAPE

3 MIN CENTER LINE BEND RADIUS IS ONE DIA, (OR INSIDE RADIUS OF D/2)

NEW ROOFTOP UNIT RTU-1 AND RTU-2

DUCT SUPPORT

DETAIL

NOT TO SCALE M963

1

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NEW RETURN AIR

2 DUCTS ARE FLEXIBLE WITH EXTERNAL INSULATION AND VAPOR BARRIER JACKETING

	STEAM TO HOT WATER PUMPING PACKAGE																	
		WATE		STEAM	AM SIDE EXPANSION TANK (TACO MODEL C X-))	AIR SE	PERATOR	WATER HEATER					
MARK	G.P.M.	EWT 'F	LWT 'F	BTU/HR	initial Pressure	SAT. STEAM TEMP 'F	GAL.		ACCEPTANCE VOL/TANK	WATERLOGGED WEIGHT/TANK (LB)	ASME PRESS. RATING (psig)	SIZE (IN)	STRAINER MODEL	TACO MODEL	G.P.M.	EWT 'F	LWT 'F	REMARKS
HTX-1	50	160	180	487.92	5 PSI	227.16	8	14x22	5	82	125	2 1/2	AC25F	HXH-125-C-430H-SSCS	16	40	140	
	PUMPS SCHEDULE (PART OF PACKAGE)																	
1101	CONDENSATE PUMP					L	Н	OT WATER PU	MP.	DESIGN BASIS WAS A PUMP'N FLOW MODEL HTM DUPLEX PUMPING PACKAGE, COMPLETE WITH SHELL AND TUBE HEAT EXCHANGER STEAM WATER HEATER STEAM CONTROL VALVES CHEMICAL								

ELECTRICAL REQUIREMENTS VOLTS PHASE MCA MOCP

480 3ø 10 15				
	3ø	10	15	

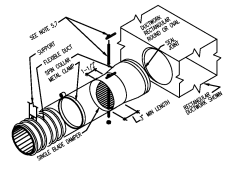
FAN SCHEDULE TYPF CFM E.S.P. ANUFACTURF MODEL REMARKS ROOF EXHAUST FAN 120/1 1/6 1140 1,2,3,4 G 131-E 710 0.50. GREENHEC 0.50 120/1 1/6 860 1,2,3 G 121-B 1,2,3,4 2,330 0.125 FF-3 GREENHECK G 170-C ROOF FXHAUST FAN 120/1 1140

PROVIDE SINGLE POINT ELECTRICAL CONNECTION 3. PROVIDE WITH BIRD/INSECT SCREEN PROVIDE WITH BACKDRAFT DAMPER 4. INTERLOCK FAN WITH LIGHTS - COORD. WITH E.O.

△ PACKAGE ROOF TOP HEAT PUMP UNIT SCHEDULE																										
MARK AREA SERVED		CEM	MIN.	HEA	TING		COOLING		FAN		ELECT	RICAL		MANUF.	MODEL											
макк	ANDA SERVED	ANEX SERVED	ANDA SERVED	ANDA SERVED	ANDA SERVED	ANDA SENVED	ANDA SCIVICO	ANDA SENVED	ANLA SLIVED	ANDA SERVED	ANDA SENVED	CFM		HP OUTPUT	AUX. HEAT	TOTAL CAP.	SENSIBLE CAP.	HP	E.S.P.	VOLTS	PHASE	MCA	MOCP		MODEL	REMARKS
RTU-1	LOCKER / RESTROOM	2,000	1,080	60.0 MBH	14.9 KW	60.0 MBH	35.3 MBH	1.0	.50	480	3¢	22	30	TRANE	WCC060F400	1,2,3,4,5										
RTU-2	OFFICE AREAS	2,000	615	60.0 MBH	14.9 KW	60.0 MBH	35.3 MBH	1.0	.50	480	3ø	22	30	TRANE	WCC060F400	1,2,3,4,5										

. PROVIDE UNIT WITH SINGLE POINT ELECTRICAL CONNECTION.
. PROVIDE UNIT WITH FACTORY INSTALLED STARTER.
. PROVIDE WITH MANUFACTURER ROOF CURB & ECONOMIZER.
. PROVIDE WITH MANUFACTURER ROOF CURB & ECONOMIZER.
. PROVIDE UNIT WITH EMERGENCY SHUT-OFF SWITCH WITH ENGRAVED NAMEPLATE WHICH STATES, "AHU EMERGENCY SHUT-OFF
SWITCH, MOUNT EMERGENCY SWITCH RECEIVED WITH THERMOSTAT.
. PROVIDE DUCT-MOUNTED SMOKE DETECTOR IN RECIRN AIR DUCT FOR ALL UNITS WITH THE CAPACITY TO SUPPLY 2,000 CFM
OR MORE, SMOKE DETECTOR SHALL BE WIRED TO SHUT UNIT DOWN.





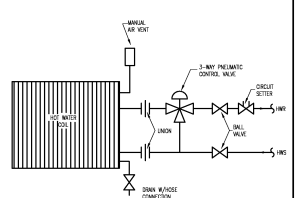
NOTES: SUPPORT AS REQUIRED. BAND FLEX TO COLLAR AT OUTBOARD END OF COLLAR

INSTALL SPIN COLLAR DAMPER IN OPEN POSITION: FINAL ADJUSTMENT BY TAB CONTRACTOR. PULL FLEXIBLE DUCTWORK INSULATION UP TO END OF SPIN COLLAR AT EDGE OF RECTANGULAR DUCTWORK; SEAL VAPOR BARRIER W/GREY TAPE TO PREVENT MOISTURE MIGRATION.

PROVIDE EXTENSION RODS TO ACCOMMODATE INSULATION, PULL TO EDGE OF DUCTWORK AS

REQUIRED AS SEAL TO EFFECT VAPOR BARRIER. TAPE AND SEAL ALL JOINTS TO PREVENT LEAKAGE

INSTALL LOCKING QUADRANT AND HANDLE ON BOTTOM OF DUCT FOR EASY SERVICE (SHOWN ON TOP FOR EASE OF ILLUSTRATION ONLY).

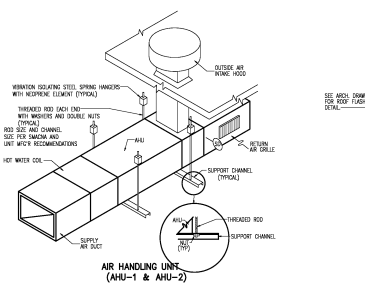


TYPICAL COIL CONNECTION

DETAIL 4 NOT TO SCALE M963

SPIN-IN COLLAR





1. SPIN COLLAR TYPE CONNECTOR, EXTERNALLY INSULATED, WITH MOLIMED AMPER AND AMPER LOCK, SEE EASILL THIS SHEET. PER-INSULATED FLEE DUCT AS REQUIRED, INSTALLED, PERMANENTLY SCALED AND SUPPORTED TO PREVENT KINKING AND SHAPP TURNS.

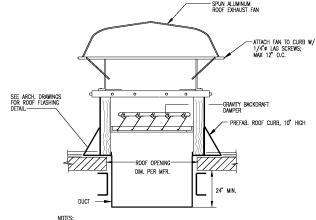
3. ROUND TO SQUARE ADAPTER AS REQUIRED.

4. 1-90" TURN ALLOWED
5. MAXIMUM FLEX LENGTH NOT TO EXCEED 10'-0"
6. SUPPORT SPACING AS SPECIFIED

FLEXIBLE DUCT

DETAIL 2

NOT TO SCALE M963



PROVIDE UNIT COMPLETE WITH CURB.
 LOCAL POWER DISCONNECT FOR SERVICING UNIT

PROVIDED BY ELECTRICAL CONTRACTOR.

3. PROVIDE BIRD AND DEBRIS SCREEN INTERNAL TO HOUSING.

ROOF EXHAUST FAN

DETAIL	7	
NOT TO SCALE	М963	

				DESIGNEDRDM	
				DRAWNRDM	
				CHECKED	
3	RECORD DRAWING	JAN 2006		PROJ. ENGR	
2	CONSTRUCTION	JAN 2004			
1	REGULATORY APPROVAL	NOV 2003			
NO.	ISSUED FOR	DATE	BY	APPROVED	
	1	2 CONSTRUCTION 1 REGULATORY APPROVAL	2 CONSTRUCTION JAN 2004 1 REGULATORY APPROVAL NOV 2003	2 CONSTRUCTION JAN 2004 1 REGULATORY APPROVAL NOV 2003	DRAWN RDM RDM CHECKED

RECORD DRAWING

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ROOFTOP UNIT

DETAIL 5

NOT TO SCALE M963

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CITY OF ROANOKE **VIRGINIA**

DETAIL 6

NOT TO SCALE M963

REGIONAL WATER POLLUTION CONTROL PLANT ADMINISTRATION AND MAINTENANCE BUILDINGS

MAINTENANCE BUILDING **MECHANICAL** SCHEDULES AND DETAILS

THE SCALE BAR	DATE .
SHOWN BELOW	H & S
MEASURES ONE	NUMBER
INCH LONG ON	CONTRA
THE ORIGINAL	NUMB
DRAWING.	ہ ا

JANUARY 2004 30788C DRAWING NUMBER M963