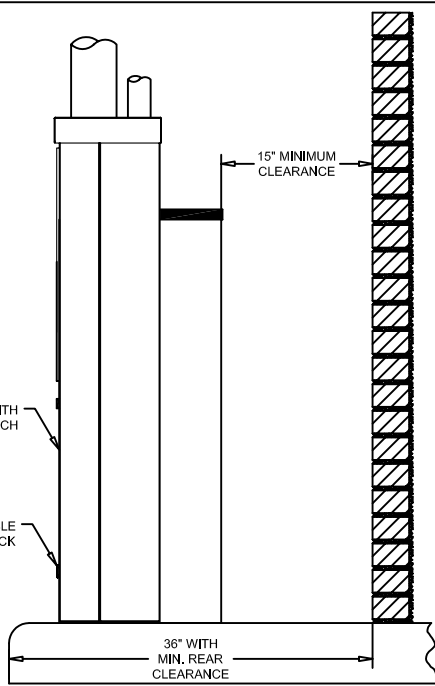
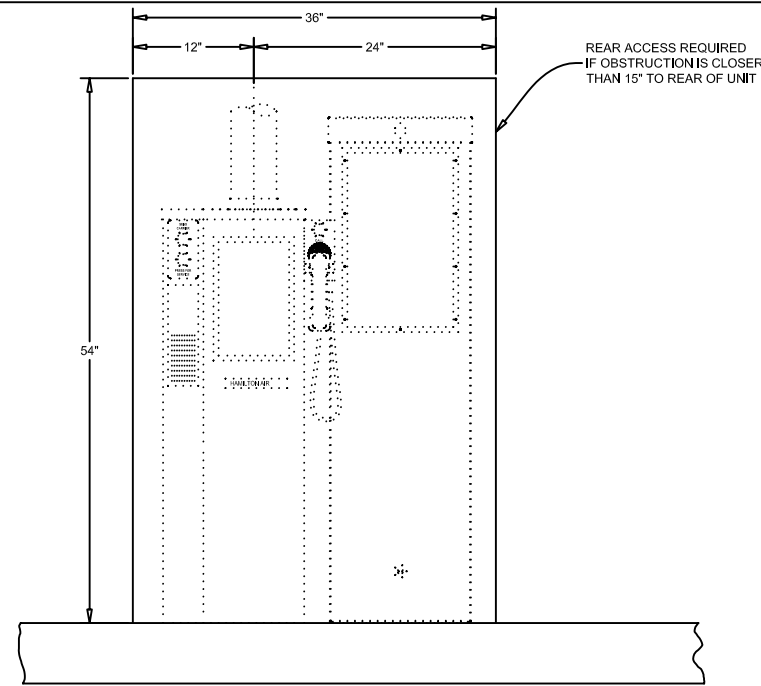


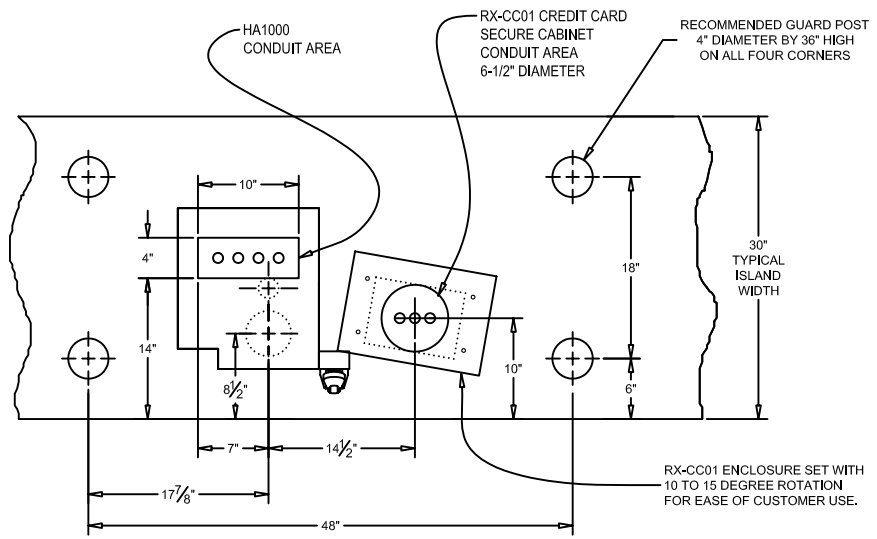
FRONT ELEVATION



RIGHT SIDE ELEVATION



FRONT ELEVATION SHOWING REAR ACCESS REQUIREMENT



PLAN VIEW

- HA1000 CONDUITS (ALL 1"Ø)**
P1 - POWER, 120VAC 60HZ 30AMP
C1 - "J"-BOX UNDER PHARMACY COUNTER
C3 - TO RX-CC01 UNIT
C5 - TO REMOTE TURBINE IN CANOPY ATTIC
- RX-CC01 CONDUITS (ALL 1"Ø)**
P2 - POWER, 120VAC 60HZ 15AMP
C3 - TO HA1000 UNIT
C4 - "J"-BOX UNDER PHARMACY COUNTER

HA1000 REAR ACCESS REQUIREMENTS
THE HAMILTON HA1000 REQUIRES ACCESS TO ALL SIDES FOR SERVICE AND INSTALLATION. A MINIMUM CLEAR DISTANCE TO ALL SIDES OF THE HA1000 UNIT IS 15 INCHES.

REAR ACCESS MAY BE REQUIRED IF OBSTRUCTION, SUCH AS WALL OR WIND BARRIER, IS LOCATED LESS THAN 15" FROM REAR OF HA1000 CUSTOMER UNIT.

REAR ACCESS CAN BE A REMOVABLE SECTION OR SERVICE DOOR TO ALLOW ACCESS TO THE REAR OF THE REMOTE UNITS DURING INSTALLATION AND/OR SERVICE. MINIMUM SIZE OF THIS REAR ACCESS SHOWN ABOVE.

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HAMILTON AIR	
MODEL HA-1000 UPSEND CUSTOMER UNIT WITH RX-CC01 DETAILS	
Drawing Number :	99-1078
Date :	7/6/10