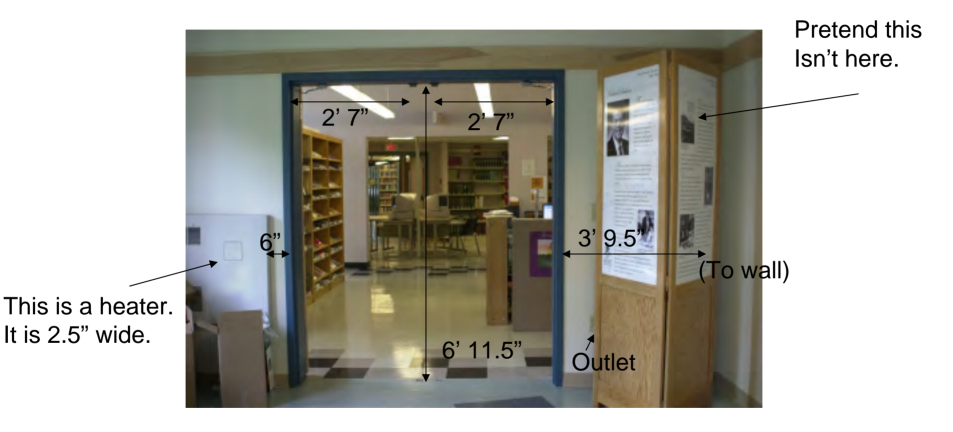
Front entrance (this whole entrance is in a vestibule. Patrons Have the option of going left or right through another set of doors To get to the library):



Using the two directional (PCW-SBA02) sensor, please describe how you would install it here (where and exactly how?). Are there multiple options?

Back entrance (always an open double door):



What are our options here for installation. Please describe where and how the two directional (PCW-SBA02) sensor (s) would be installed? In other words what ways would a horizontal (no reflector) be mounted if it can, and how would you mount the verticals (what angles, etc.)?



Phone # 330-792-7089 Fa

Fax # 801-697-0825

Quotation

Date	Quotation #	
8/24/2004	106	

THIS IS NOT AN INVOICE

Bill To:

University of Maine at Fort Kent Library 23 University Dr. Fort Kent, Main 04743

Terms	Rep	FOB	Project
	JAV	Factory	

Total

\$1,950.00

Item	Description	Qty	Rate	Total
PCW-SSRX9	Sensor Server. Receiver with Integral data server, TCP/IP based communication and browser based monitoring.	1	795.00	795.00
PCW-SBX03-F	Sensor Directional counter w/900MHz RF Transmitter, Front Firing	1	570.00	570.00
PCW-SBX03-S	Sensor Directional Counter w/900MHz RF Transmitter, Side Firing	1	570.00	570.00
Shipping & Handli	UPS GRound		15.00	15.00