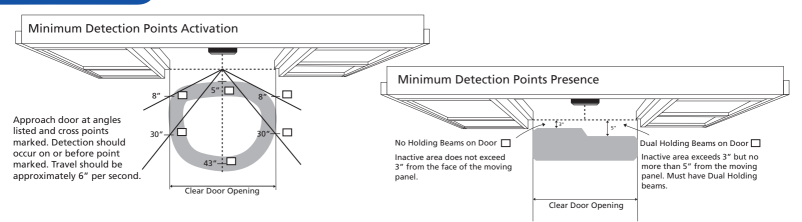
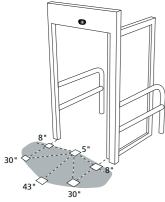
ANSI Inspection Sheet

Customer Name:Address:State:State:State:		
City: State:	Customer Name:	- (
	Address:	-
Date of Inspection: Door No.:	City: State:	_
	Date of Inspection: Door No.:	_

SLIDING DOOR



SWING DOOR

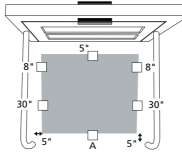


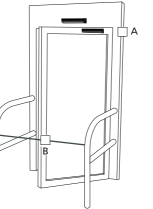
Activation Approach Side

Approach door at angles listed and cross points marked. Detection should occur on or before point marked. Travel should be approximately 6" per second.

Overhead Presence

When standing in the pattern points listed below, a fully closed door must remain closed and a fully open door must remain open. While standing motionless in the pattern the sensor must detect for a minimum of 30 seconds.





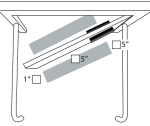
In conjunction with Overhead Presence Sensor, one of the following sensors is required:

A: A door mounted sensor on the swing side that will stop or slow the door (max. 4" per second) on the opening cycle.

B: A beam that will reactivate the safety sensor when the door is approached on the swing side during the closing cycle.

Door Mounted

Door mounted sensors on both sides must stop, slow or reverse the door when standing fully in the swing path during the opening and closing cycles. Pattern must be effective to within 5" from the face of the door and extend the width of the door less 5" from the pivot and 1" from the lead edge.



SENSOR OPTIONS FOR UPGRADE TO ANSI 156.10 (2005)

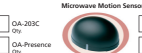




ProSwing Elite

Door Mount Safety Sensor

OA Series Motion & Presence Sensor



EZ Series

ProSwing Premier Header Mount Safety Sensor





Dual Beam Set

EZ-1

F7-2

I understand the results of this test and accept the recommended sensor(s) upgrade.

I understand the results of this test and decline the recommended sensor(s) upgrade.

Signature of Authorized Individual:

Title:

PO Number: .

recommended sensor(s) upgrade.