



ISOTEC



Installation Site Acceptance Test (SAT)

Location: _____

Address: _____

Branch: _____

Isotec Serial Number: _____

Complete this form by verifying, initialing, and signing where required.

Step:	Activity Description:	Verified Result	Verified by: Initial & Date
A: ASSEMBLY OF PORTAL STRUCTURE			
1	Structure is assembled in accordance to manufacturer's drawings.		
2	Structure is level and square to manufacturer's specs.		
3	Structure is anchored in accordance to manufacturer's specs using supplied hardware.		
4	Structure Trim Kits are installed around the Interior and Exterior of the portal.		
5	Any and all blemish in the powder coat have been touched up after the installation.		
6	The Portal is free of finger prints, dirt, and the glass is cleaned.		
B: PORTAL GLAZING			
1	All Glass Panels are installed in accordance to manufacturer's specs. and drawings.		
C: PORTAL DOORS			
1	All doors are installed with ¼" gap at the top of the door.		
2	All doors locking hardware is installed in accordance to manufacturer's specs.		
	2.a Crash bars <i>(if applicable)</i> .		
	2.b Mag lock armature plate <i>(makes good contact w/ the face of Maglock)</i> .		
3	Confirm all door mechanical locking hardware operates in accordance to manufacturer's specs.		
	3.a Deadlocks.		
	3.b Key Locks.		
	3.c Thumb Turns.		
4	All door hardware is installed in accordance to manufacturer's specs.		
	4.a Push Bars w/ isolators.		
	4.b Pull Handles w/ isolators.		
	4.c Bottom door sweeps.		
	4.d Door thresholds <i>(if applicable)</i> .		
5	All doors close fully without slamming, binding or rubbing.		
6	All door reveals around the sides and top are even.		
7	Adjust door closer speed, latch speed, & back check.		
D: ALARM RELAYS			
1	Fire Alarm Override Contact is connected to building Fire Alarm System in accordance to manufacturer's specs <i>(If applicable)</i>		
1	Building Security alarm is connected to building in accordance to manufacturer's specs <i>(If applicable)</i>		
E: METAL DETECTOR INSTALLATION			
1	Metal detector is installed in accordance to manufacturer's drawings and specs		
2	Metal Detector feet are anchored to the floor in accordance to the manufacturer's specs using supplied hardware		

3	Metal Detector orientation is set so the Transmitter Panel (TX) is located next to the center wall of the portal.		
---	---	--	--

RETURN COMPLETED FORM TO ISOTEC SECURITY
tcarrillo@isotecinc.com

Rev C
6/12/2015