

Fastlane® Turnstiles Pre-site Certification Checklist

Please complete this form and email to support@smartersecurity.com
Smarter Security technicians cannot depart for the Site Certification job without it.

Integrator:						
End User:						
Site address:						
Configuration (e.g. 2 sets of 3 lanes):						
Turnstile model:						
Request date:						
Integrator contact name:						
Email:						
Mobile phone:						

FINAL PAYMENT MUST BE RECEIVED PRIOR TO SITE CERTIFICATION

				COMP	LETED	
	1.	Report any damages, missing items, or discrepancies, such as customizations. In the event of a problem, contact Smarter Secsupport@smartersecurity.com	_	2		
	2.	Mount and orient pedestals correctly, as described in installa See transmit beam orientation (TX->INT->RX). Arrows to be pointing in same direction. Arrows located at the base of the turnstile chassis.				
	3.	Install power supplies external to turnstiles and wire for AC v manual. NOTE – Pedestals must be grounded. Power supplies are NOT to be chained to other pedestal PCBs.	_			
	4.		' / 14awg. 200+ / co i	ntact us		
	5. Run and connect CAT5 interconnect communication cables from RX pedestal CPU REM OUT to TX pedestal interface board REM IN for each lane. Refer to installation manual for correct CAT5 terminations.					
	6. Terminate input and output controls on CPU to meet customer requirements for access control (e.g. card in/card out, remote consoles, fire relay). Refer to installation manual for correct input/output termination.					
	7.	What readers are connected to the turnstile?				
		Have the readers been installed and tested?	Yes	No		
	8.	Will there be end user training?	Yes	No		
	9.	Is there a remote console for the lanes?	Yes	No		
Notes for open action items or site requirements such as PPE, safety training.						
	_	Tignatura.	Data			
		Signature:	Date:			

Note: If circumstances are different upon arrival and excess time is required on site, customer will be billed for incremental expenses incurred in addition to a daily rate for each incremental day that results from inconsistencies.