Turnstile Production Order

Waist High ADA Gate	Client Name:
Model:	Project Name:
Quantity:	Ship to:
Notes:	Project No.:
	Date:
	Signature:
	Approved as marked on the drawing
Please fill out an additional page for each different configuration desired. If multiple turnstiles are identical, please indicate the quantity.	
Production begins when this completed sheet is return	ned to:
adriana.lorenzi@turnstiles.us or wanita.savage@turnst	tiles.us
OR Fax to: 303-679-8949	
TURNSTILE ORIENTATION: In order to properly build	
stile is going to be installed and choose the operation of the	
Please circle the appropriate layout t	o select the direction of gate opening
Pedestal on Left	Pedestal on Right
☐ Free Passage: Manual	☐ Free Passage: Manual
☐ Free Passage: Manual ☐ No Passage	☐ Free Passage: Manual ☐ No Passage
☐ Free Passage: Manual ☐ No Passage ☐ Controlled Passage, Fail Open (Unlock on Power Loss)	☐ Free Passage: Manual☐ No Passage☐ Controlled Passage, Fail Open (Unlock on Power Loss)
☐ Free Passage: Manual ☐ No Passage	☐ Free Passage: Manual ☐ No Passage
☐ Free Passage: Manual ☐ No Passage ☐ Controlled Passage, Fail Open (Unlock on Power Loss) ☐ Controlled Passage, Fail Lock (Lock on Power Loss) Secure Side	 ☐ Free Passage: Manual ☐ No Passage ☐ Controlled Passage, Fail Open (Unlock on Power Loss) ☐ Controlled Passage, Fail Lock (Lock on Power Loss) (inside)
☐ Free Passage: Manual ☐ No Passage ☐ Controlled Passage, Fail Open (Unlock on Power Loss) ☐ Controlled Passage, Fail Lock (Lock on Power Loss)	 □ Free Passage: Manual □ No Passage □ Controlled Passage, Fail Open (Unlock on Power Loss) □ Controlled Passage, Fail Lock (Lock on Power Loss)
☐ Free Passage: Manual ☐ No Passage ☐ Controlled Passage, Fail Open (Unlock on Power Loss) ☐ Controlled Passage, Fail Lock (Lock on Power Loss) Secure Side	☐ Free Passage: Manual ☐ No Passage ☐ Controlled Passage, Fail Open (Unlock on Power Loss) ☐ Controlled Passage, Fail Lock (Lock on Power Loss) (inside) ☐ Card Reader Mounting Plate ☐ Card Reader Mounting Plate
☐ Free Passage: Manual ☐ No Passage ☐ Controlled Passage, Fail Open (Unlock on Power Loss) ☐ Controlled Passage, Fail Lock (Lock on Power Loss) Secure Side Card Reader Mounting Plate ☐ Card Reader Mounting Plate ☐	☐ Free Passage: Manual ☐ No Passage ☐ Controlled Passage, Fail Open (Unlock on Power Loss) ☐ Controlled Passage, Fail Lock (Lock on Power Loss) (inside) ☐ Card Reader Mounting Plate ☐ Card Reader Mounting Plate ☐ Card Reader Mounting Plate
☐ Free Passage: Manual ☐ No Passage ☐ Controlled Passage, Fail Open (Unlock on Power Loss) ☐ Controlled Passage, Fail Lock (Lock on Power Loss) Secure Side Card Reader Mounting Plate ☐ Card Reader Mounting Plate ☐ Unsecure Side Pedestal on Left ☐ Free Passage: Manual	☐ Free Passage: Manual ☐ No Passage ☐ Controlled Passage, Fail Open (Unlock on Power Loss) ☐ Controlled Passage, Fail Lock (Lock on Power Loss) (inside) ☐ Card Reader Mounting Plate ☐ Card Reader Mounting Plate ☐ Card Reader Mounting Plate ☐ Pedestal on Right
☐ Free Passage: Manual ☐ No Passage ☐ Controlled Passage, Fail Open (Unlock on Power Loss) ☐ Controlled Passage, Fail Lock (Lock on Power Loss) Secure Side Card Reader Mounting Plate ☐ Card Reader Mounting Plate ☐ Unsecure Side Pedestal on Left	☐ Free Passage: Manual ☐ No Passage ☐ Controlled Passage, Fail Open (Unlock on Power Loss) ☐ Controlled Passage, Fail Lock (Lock on Power Loss) (inside) ☐ Card Reader Mounting Plate ☐ Right ☐ Card Reader Mounting Plate ☐ Pedestal on Right ☐ Free Passage: Manual
☐ Free Passage: Manual ☐ No Passage ☐ Controlled Passage, Fail Open (Unlock on Power Loss) ☐ Controlled Passage, Fail Lock (Lock on Power Loss) Secure Side Card Reader Mounting Plate ☐ Card Reader Mounting Plate ☐ Unsecure Side Pedestal on Left ☐ Free Passage: Manual	☐ Free Passage: Manual ☐ No Passage ☐ Controlled Passage, Fail Open (Unlock on Power Loss) ☐ Controlled Passage, Fail Lock (Lock on Power Loss) (inside) ☐ Card Reader Mounting Plate ☐ Card Reader Mounting Plate ☐ Card Reader Mounting Plate ☐ Pedestal on Right

☐ Controlled Passage, Fail Lock (Lock on Power Loss)