

## TURNSTILE PRODUCTION ORDER

Production begins when this completed form is submitted to  
your TURNSTILES.us Representatives and [patrick.mcallister@turnstiles.us](mailto:patrick.mcallister@turnstiles.us)

Please fill out an additional page for each different  
configuration desired. If multiple turnstiles are identical,  
please indicate the quantity.

Description:

Model #:

Quantity: \_\_\_\_ of \_\_\_\_

Notes:

Client:

Proposal #:

\*Contact Name:

\*Contact Phone:

\*Ship to:

Signature: \_\_\_\_\_ Date: \_\_\_\_\_

☐ Approved as marked

☐ Above contact information is correct

## TURNSTILE CONFIGURATION

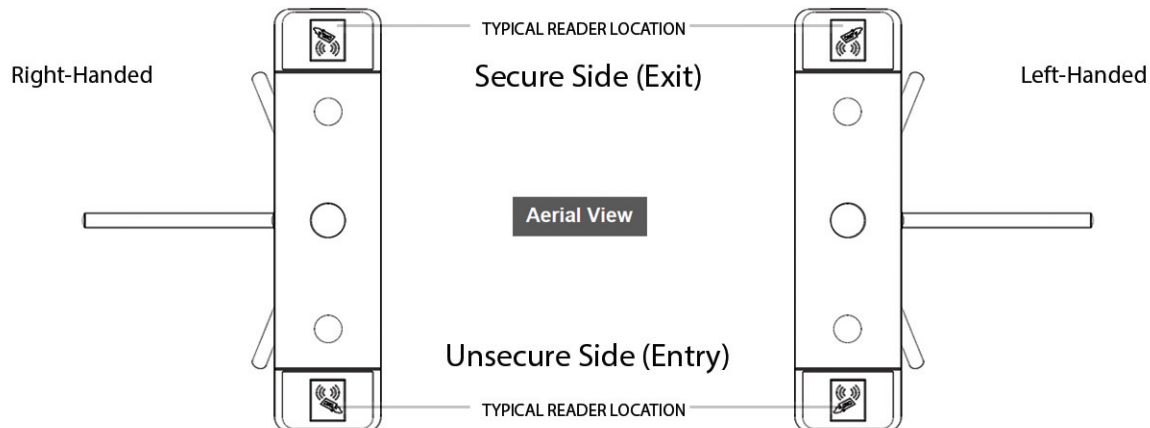
Step 1: Please choose Left Handed or Right Handed Orientation  
Step 2: Select A-D for both the EXIT and ENTRANCE Operation

### EXIT OPERATION (Choose one)

- ☐ A: Non-electric / Free Passage (unlocked)  
☐ B: Non-electric / No Passage (locked)  
or  
☐ C: Electric / Fail Safe (unlock on power loss)  
☐ D: Electric / Fail Secure (lock on power loss)

### EXIT OPERATION (Choose one)

- ☐ A: Non-electric / Free Passage (unlocked)  
☐ B: Non-electric / No Passage (locked)  
or  
☐ C: Electric / Fail Safe (unlock on power loss)  
☐ D: Electric / Fail Secure (lock on power loss)



### ENTRANCE OPERATION (Choose one)

- ☐ A: Non-electric / Free Passage (unlocked)  
☐ B: Non-electric / No Passage (locked)  
or  
☐ C: Electric / Fail Safe (unlock on power loss)  
☐ D: Electric / Fail Secure (lock on power loss)

### ENTRANCE OPERATION (Choose one)

- ☐ A: Non-electric / Free Passage (unlocked)  
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