

**Direction Selection Sheet  
EX300 Barrier Optical Turnstile**

Client Name: \_\_\_\_\_

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

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

Approved as marked on the drawing below

Quantity to this diagram: \_\_\_\_\_

Please fill out an additional page for each different configuration desired

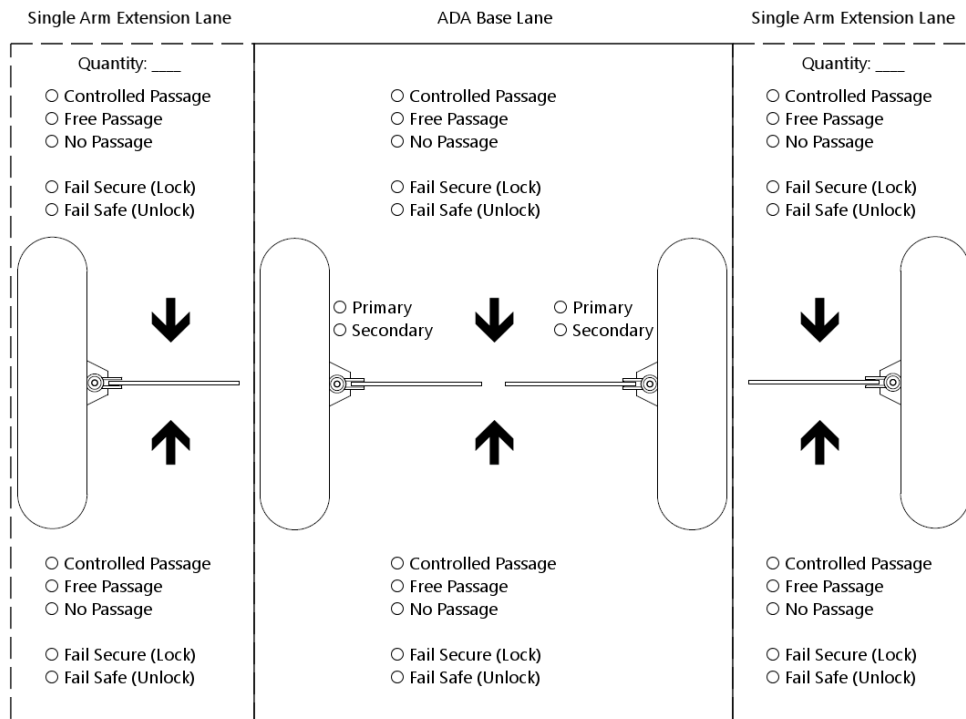
## Request for Information

Orders **do not begin production** until this sheet is returned to us completed.

Optical turnstiles function differently than a regular turnstile. Each lane requires a primary cabinet and a secondary cabinet in order to function. In cases where you want more than one lane per array of lanes, a hybrid cabinet is used to provide a secondary side to a single arm add-on lane's primary.

**Note: Each primary cabinet will require a 100-240 VAC grounded power outlet. ADA lanes need a provided 12 conductor cable to the secondary side. Single arm lanes need a provided 2 conductor cable to the secondary side. You will need a 3/4" minimum conduit between each cabinet.**

If you are only purchasing the ADA width lane, select passage type, fail setting of each direction, and identify which cabinet will be the primary (indicator lights and card readers mount to primary cabinet) of the center of the diagram below. With single arm extensions, select passage type and fail setting of each direction as well as the quantity.



Also, please let us know if this order is shipping outside of the U.S. for handling and packaging purposes.