

TURNSTILE PRODUCTION ORDER

Production begins when this completed form is submitted to your TURNSTILES.us representatives and 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: ____

Notes:

Client:

Proposal #:

*Contact Name:

*Contact Phone:

*Ship to:

Signature: _____ Date: _____

☐ Approved as marked

☐ Above contact information is correct

The Monitor RD-70 is a high security turnstile with the aesthetic appearance of a revolving door. As such, the RD-70 is designed so that inbound and outbound traffic is done in the same area of the portal.

Unlike a traditional turnstile, there is no way to physically block people from entering from the unsecure side while passage from the secure side out is being performed. To remedy this, an ultrasonic sensor is installed into the canopy to act as a digital barrier. If somebody enters the grayed-out section on the diagram below, the unit will reject passage, audibly inform the person inside what is happening, and remain locked inbound until they exit in reverse to the unsecure side.

In addition to this, the RD-70 features a removable service panel (also illustrated below) which should be installed on the secure side of the portal. This panel allows for the rotor to be installed or removed as needed.

By default, the RD-70 is electronically controlled in both directions. Free passage scenarios should be accomplished with a request to exit device. The unit is also designed to open on power failure to prevent the off chance of someone being trapped in the "no zone" when power is lost.

Please Select the orientation of the portal in the diagram below that it is going to be installed so that we can preconfigure and label components for installation appropriately.

