

MODEL 150BR TRIPOD TURNSTILE

PEREY TURNSTILES

245 Westchester Avenue, Unit 866 Port Chester, New York 10573 USA Tel. 203-333-9400 www.TURNSTILE.com



Through the Generations, People Turn to Perey.



MODEL 150BR TRIPOD TURNSTILE

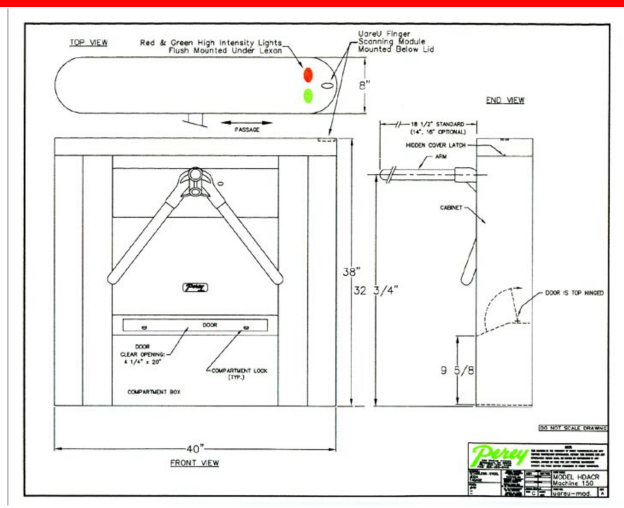
The ultimate design engineering.

Selected by Fortune 100 companies and others who require security ONLY a turnstile can provide. Designed for internal mounting of proximity magnetic stripe and other card reader technologies. Electronics packages and power supplies serving the card readers can be mounted inside the electronics enclosure. Photoelectric sensors can be provided on both in-bound and outbound sides to increase security protection. Lighted enunciators reading PRESENT CARD/PLEASE PROCEED, or other messages, are available.



III

MODEL 150BR TRIPOD TURNSTILE



Short Form Specification

WEIGHT: 195 lbs. Net - 235 lbs. crated.

COVER: ANSI 304 Stainless steel with #4 bushed finish, .078" thick, 0.25" radii corners, sides 2.5" deep, fully radius'd ends.

CABINET: ANSI 304 stainless steel with a #4B brushed finish. Each wall .078" thick. Electronics housing between turnstile legs with housing access door having two locks. Fully radius'd ends.

ARMS: ANSI 304 Stainless steel tubing brushed finish, spun closed ends.

HUB: Solid steel with solid steel taper pin mounting.

Mechanical Mechanism: Ratchet of 1" x 6.5" machined cast iron. Use aided by springs of 0.175" dia. spring steel. Motion stabilized by large rotary shock absorber and $\dot{}$ " thick cast iron two-lobe cam. Self Centered by 3/4" laminated steel compression shoe.

Unlocking Controls: One continuous-duty rated 24VDC solenoid with 620% of required strength. Solenoid operates for 45 milliseconds per passage. All unlocking elements are mechanical. No time relays or transformers.



MODEL 150BR TRIPOD TURNSTILE

PEREY TURNSTILES

245 WESTCHESTER AVE, UNIT 866 PORT CHESTER, New York 10573, USA Tel. 203-333-9400 www.TURNSTILE.com



Through the Generations, People Turn to Perey.