www.optima.tc

#### SECURITY SYSTEMS | MSW MANUAL SWING TURNSTILE





### **GENERAL DESCRIPTION**

Optima MSW manual swing turnstile is used to control the flow of pedestrian traffic. It is designed for one-way 90° swing and is extensively used in retail stores, commercial facilities etc. to enable handicapped access to a secure area.

### SYSTEM SPECIFICATIONS

MODELS	MSW
Material of Body	AISI 304-Grade stainless steel
Passage Width	550-900 mm
Mechanism	Manual mechanism
Electro Magnetic Locking Mechanism (optional)	Unlock by access control or push button box
Usage Area	Suitable for indoor and outdoor use
Environmental Conditions	Between -15 °C and +65 °C, 95% non-condensing humidity





www.optima.tc



#### SECURITY SYSTEMS | MSW MANUAL SWING TURNSTILES

# **ACCESSORIES**

Electro magnetic locking mechanism \*

Stainless steel railing \*

Logo print on the flap \*

(Accessories marked with (\*) are optional.)

## MAIN BODY MEASUREMENTS









