



## ACCESS CONTROL

# U882

## ELECTRICAL TRIPODE TURNSTILE



The U882 series of pivot barriers are designed to control pedestrians entering or existing restricted areas, usually under surveillance, in low security situations. The rotation of 3 x 120 degree. This model of a tri-arm design can be used in two directional control applications with high usage of pedestrian traffic such as:

- . Subway platform
- . Libraries
- . Airports
- . Sport stadiums
- . Factories
- . Museums
- . Amusement Park
- . Theatre

### HOUSING

The weather - proof housing in stainless steel Grade 304 sheet of 1.5mm – 2.0mm thickness.

### TECHNOLOGY

The electric bolt locking mechanism is quiet & utilizes an encoder for position sensing. It is to ensure smooth rotation & 3 x 120 degree indexing, as well as hydraulic braking & positioning of the turnstile bars.