

### **Specifications for the Turnstiles.US Posts & Rails**

#### **POSTS & RAILS**



#### SCOPE OF OPERATION

- TURNSTILES.us Posts and railings are widely used because of their strength, quality and good appearance. Being modular, they are easily configured into custom floor plans.
- Posts and railings are used to form barriers and lines where pedestrian traffic needs to be controlled.

#### **MATERIALS**

All materials meet the ASTM standards as set forth by the materials industry.

- Post are made of 2-1/4" O.D. 16 gauge steel.
- Rails are made of 1-3/4" O.D. 16 gauge steel
- All posts may be ordered complete with fittings to connect horizontal rails in standard configurations.
- All railing fittings are attached using 5/16" bolts. For custom designs, fittings can be ordered separately and attached on site using self tapping screws.
- Standard configurations include fittings for two horizontal rails. Single or triple line versions are also available.

#### **FINISHES**

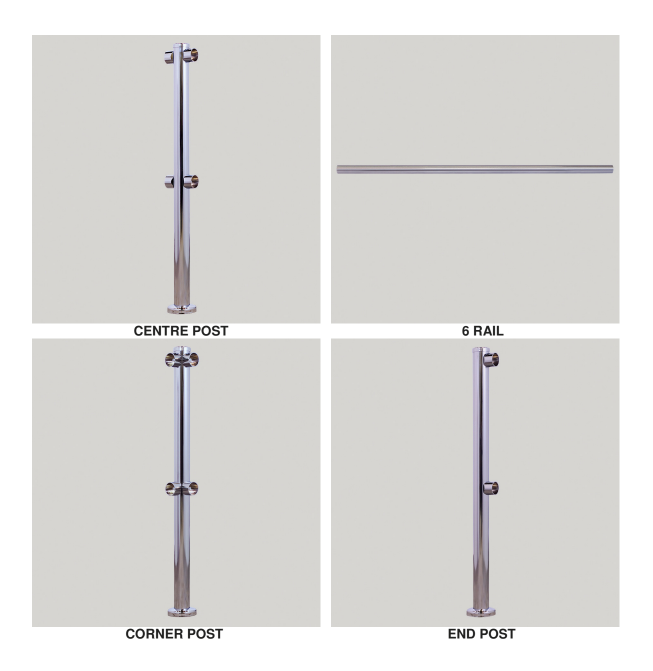
- Bright Chrome Finish.
- Satin Chrome Finish.
- Powder Coat Paint Finish.



# **Specifications for the Turnstiles.US Posts & Rails**

#### **OPTIONS**

- Post available in End, Centre, Corner and Barrier form.
- Fittings can be ordered separately for custom angles
- 4' and 5" rails are cut to centre dimension length for ease of layout and installation.
- 2', 3', and 6' rails are standard length for custom design configurations.





## **Specifications for the Turnstiles.US Posts & Rails**

