

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.

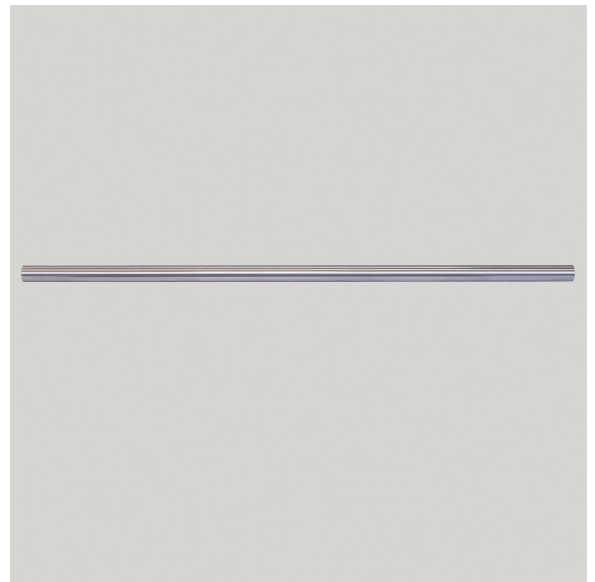
Specifications for the Turnstiles.US Posts & Rails

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.



CENTRE POST



6 RAIL



CORNER POST



END POST

Specifications for the Turnstiles.US Posts & Rails

TYPICAL POST & RAIL ASSEMBLY

