Time Access Systems Inc.





Queue-Access Canada

Division of Time Access Systems Inc
WAITLINE BARRIERS/STANCHIONS

RELIABLE FUNCTIONAL AND AFFORDABLE QUEUING SOLUTIONS

Our Stanchions are fitted with the key safety features of belt lock & slow retract braking system & provides a functional, low cost solution for forming customer queues. Available with an 8.5',11' or 16' belt option reducing purchase costs. Our stanchions can be customized with our full range of Post & Belt colors



QueueMaster QM550 Value Series



Break for slow, safe
Belt retraction

.039 Gauge
Steel/stainle:



.039 Gauge Belt Steel/stainless steel Acc



Belt lock to prevent Accidental belt release



Concrete filled



Replaceable anti scuff



Full circumference Floor protector

QueuePro Heavy Duty Series



Break for slow, safe



Belt lock to prevent accidental belt release



Universal belt end connects to all major brands



.055 Gauge



Low profile Cast iron base



Full coverage rubber Floor protector

Our Stanchions Will Help Wait Lines Move Faster And More Efficiently

Our retractable barriers play an important role in protecting your display products and also make great crowd control barrier posts for all your patrons and customers. Stanchions are normally placed near doorways and entrances and around objects that need to be protected from the general public. You will find that the control barriers will speak for themselves as people will easily read the interior-scape of your premises and be able to guide themselves through the guided stanchion posts area. Our stanchions are in use in many facilities across North America including Banks, Retail Outlets, Government Facilities, Health Care Centers, Colleges and Universities, Airports, Train Stations, Gaming and Casino Facilities, Dining Facilities, Clubs etc.

For More Information Please Contact Us



Time Access Systems Inc

501-20170 Stewart Cresc. Maple Ridge BC V2X 0T4

Tel: 604-460-8670 Toll Free: 1-877-460-9602 Fax: 604-460-8690

sales@timeaccessinc.com www.timeaccessinc.com