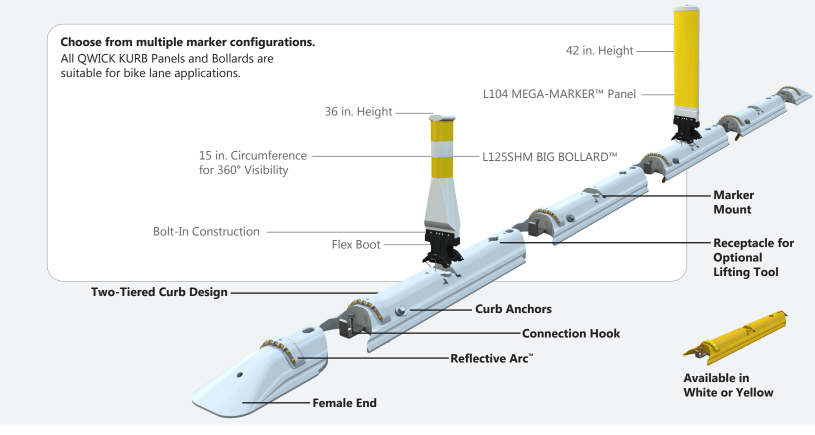


BIKE LANE CONTINUOUS CURBING AND CHANNELIZING SYSTEM





When the QWICK KURB continuous raised curb system is used to mark bike lanes, motorists are more are discouraged from driving into restricted bicycle and pedestrian areas.





USED EXTENSIVELY IN THE HARSHEST ENVIRONMENTS

QWICK KURB® Continuous Curbing with Panels or Bollards has been tested for over 20 years in all weather conditions. Panels can accept 224 square inches of reflective sheeting per side to achieve the highest level of night visibility. In addition, the unique two-part vertical panel with rebounding boot support allows markers to remain upright in the most demanding environments.



SYSTEM CAN WITHSTAND MULTIPLE IMPACTS

Each durable raised curbing element is designed to be anchored to the road surface and interlocked with other elements to create a permanent bond with the roadway. A heavy-duty hook is molded directly into the curb to further strengthen the system.

The two-tier profile is designed to help keep curbing stationary during run overs. In addition, continuous curbing is only 10 5/8" wide making it ideal for urban environments.



MAINTENANCE-FREE CONTEXT SENSITIVE DESIGN

QWICK KURB Continuous Curbing is designed to be installed year round in all climates. The durable design means maintenance is not required for regular use.

The QWICK KURB System optimizes safety for both bike riders and motorists while preserving the aesthetic of the surrounding environment.

THE CHANNELIZER DESIGNED FOR ALL WEATHER PERFORMANCE



Interlocking Continuous Curb

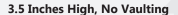
Just like anchoring barrier wall, a secure connection between curbs is essential. Molding a heavy duty hook into the Continuous Longitudinal Channelizer strengthens the connection.





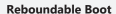
The Strongest Bond

The combination of a smart two-tier design that can exert downward pressure during a run over, a lateral connection similar to portable concrete barrier and anchors secure the QWICK KURB System to the roadway.

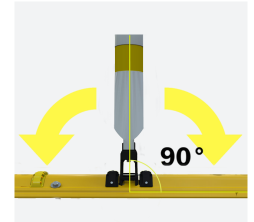


The unique two-tier design of the QWICK KURB System allows the channelizing curb to be as tall as possible without vehicle vaulting.

Molded rubber feet on the bottom of the curb raise the system above the road surface to facilitate water run-off.



QWICK KURB Panels connect to the curb base using the unique QWICK KURB two-part vertical rebounding flex boot support. This allows for installation of extra-tall 42 inch markers that can spring back to an upright position after an impact.







The QWICK KURB continuous curbing system optimizes safety of riders while preserving the aesthetics of the area with minimal disruption to motorists.

A continuous curb with channelization is a cost effective bike lane separator system >>> The QWICK KURB System is the most durable continuous curb system available.



OWICK KURB® CHANNELIZING SYSTEMS

The QWICK KURB® Continuous Curbing System is ideal for harsh urban environments where high ADT counts are likely. Formidable uprights on top of a raised continuous curb clearly define the intended travel path and increase motorist compliance while providing superior channelization in all weather conditions, even snow. The QWICK KURB Continuous Curb System meets the eligibility requirements based on MASH or NCHRP 350 criteria as a TL-3 Longitudinal Channelizer. The system can be installed fully anchored, semi-anchored or, in some applications, anchor-free.

QWICK KURB®, INC.

1916 US 41 South • Ruskin, FL 33570 • (813) 645-5072 www.gwickkurb.com

General details for QWICK KURB Systems are subject to change without notice to reflect improvements and upgrades. Always refer to the installation manual for details and cautions.

Additional information is available from QWICK KURB®, INC.

© QWICK KURB®, INC.

