

TYPHON POST AND CABLE BARRIER SYSTEM

The Typhon Post and Cable Barrier System provides a cost effective, flexible solution for large areas which require crash rated or an engineered anti-ram protection system. Faster and less expensive to provide and install than fixed bollards, boulders, reinforced walls, and alternative post and cable systems, the Typhon is an ideal solution for perimeter protection along roadways, entry corridors, or to protect critical infrastructure. The system can be easily paired with chain link fence, palisade high security/anti-climb fencing, or even integrated within more decorative masonry structures. An array of finishes are available to match the budget and desired aesthetic of any project, including power coating, hot-dip galvanizing, and paint-over galvanizing.



OVERVIEW

- ASTM M50 Certified at 50' through 200' widths
- Range of widths provide cost savings
- Weather resistant galvanized coating above grade
- Termination posts do not extend beyond 90° corners
- Easy to reinforce existing or new fencing — including chain link, welded wire, ornamental, and palisade
- No field welding required for installation
- All foundations can be bored and earth-formed
- No preventive maintenance required

The Typhon has successfully completed third party certification testing to the ASTM F2656-07 M50 P2 test standard in both 40 foot and 200 foot barrier widths, providing PSP with the only post & cable barrier system available today in a range of certified widths. This allows the security system designer unprecedented flexibility in designing a cost-effective, properly certified perimeter passive barrier system.

5038 Thoroughbred Lane Brentwood, TN 37027 Phone: 615-953-8872

E-Mail: sales@perimetersecuritypartners.com www.perimetersecuritypartners.com

