Ticket Booth from B.I.G. Enterprises Capable of Handling Stadium Crowds



B.I.G. Enterprises' galvanized steel construction Ticket Processor is custom designed to shelter processing of large college sports attendance numbers.

Los Angeles, CA – Security and revenue-control booth manufacturer B.I.G.
Enterprises, Inc.
(www.bigbooth.com) has just introduced a state-of-the-art Ticket Processor booth designed specifically for use on college campus arenas and sports stadiums. The custom designed prefabricated booth is capable of handling the large crowd volumes associated with sports events.

The demand for strong, secure ticket offices is especially high among college sports teams, who often rely on high attendance figures to

win sponsorship deals and gain entry into competitive tournaments. The College Football Playoff - which struck a \$7.3 billion deal with ESPN for exclusive coverage rights - is big business. And the number of college bowl games is at an all-time high, climbing from fewer than a dozen games in the 1960s to almost 50 today. UCLA's Rose Bowl and USC's Coliseum regularly attract capacity crowds to their 93,000-seat venues.

Safely and securely managing attendances like these within the space of a few hours requires superior facility management. B.I.G. Enterprises' Stateapproved galvanized steel Ticket Processor meets those requirements. This particular unit was designed to enhance the architecture of the campus and soccer stadium at a major university.



The booth features a standing seam hip roof with a baked-on Kynar 500 paint finish. The structure is built with a galvanized steel perimeter gutter system (with downspouts), exclusive commercial steel frames, top hung transaction windows and dual pane insulating glass tinted with a Low-E coating. Both the roller track system and the paint finish come with 30-year warranties.

Key specs for the interior and exterior include:

- LED lighting system
- Type 340 stainless steel shelves with #4 finish
- Energy star rated HVAC
- Convenience outlets
- Data/Communication J-Boxes
- Galvanized steel plate floor covered with B.I.G. exclusive interlocking polyvinyl chloride tiles and 4" tall base cove
- High solids polyurethane paint finish over two-part polyurethane primer

The booth was finished with a brick façade, added onsite at the campus. In the factory, brick ties had been welded to the exterior to support the onsite finishing. To match Campus/Team colors and design, a 16ga painted galvanized steel sill cap with mitered corners was applied.

About B.I.G. Enterprises:

For over 45 years, engineers and decision-makers from hundreds of transportation, chemical, agricultural, manufacturing, university, and corporate facilities have trusted B.I.G. Enterprises to produce exceptional products and designs to meet the exacting requirements of today's corporate and industrial security environment.

Utilizing a proprietary "Critical Span" manufacturing technique that increases convenience and strength in prefabricated structures, the B.I.G. team has booths protecting our nation's capital, nuclear power plants, international airports, colleges, universities, military bases, amusement parks and corporate offices.

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