

PROJECT PROFILE

Custom Ticket Kiosks Project Profile # 06202 Series # Pak-III

Two PAK-III
CUSTOM TICKET KIOSKS

Building Size: 5' X 6'

Project Duration: 10 weeks





DEFINING CUSTOM DESIGN

PROJECT OVERVIEW:

With the construction of an amazing 180 ft. high Ferris Wheel in the works our client called on us to provide two highly visible ticket kiosks. The two booths and customer's canopy would define the entrance to the new spectacular attraction.

FEATURES & BENEFITS:

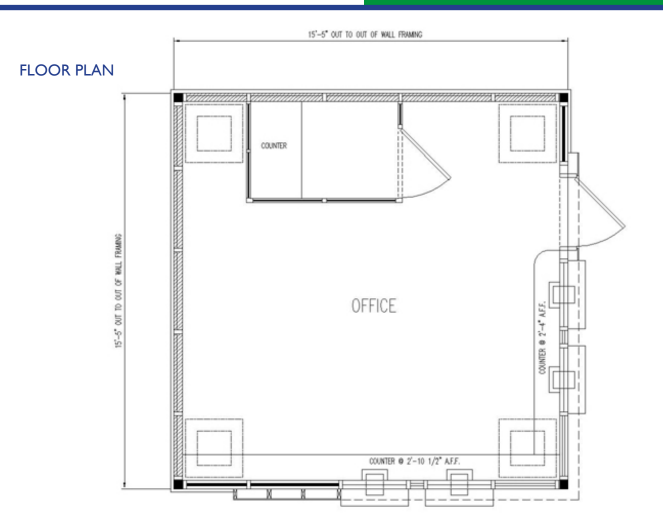
- Stainless steel floor, frame and a clear anodized aluminum wall system alleviates any future oxidation concerns.
- "Silver Metallic" FP-I insulated Cladding system with full-height radius corners provides a bold commercial appearance.
- Raised fascia/parapet allows a signage location and hides rooftop HVAC system.
- Recessed roof parapet hides roof services.
- Front service wicket is protected by rolling security shutters during off-hours.
- Built-in rolling fabric shades to protect the attendant from direct sun light.
- Heating and air conditioning for year round comfort.

SELECTION • STYLE • SECURITY • SPEED



PROJECT PROFILE

Ticket Booth
Project Profile # 09403
Series # C-4000



Our expert sales staff can analyze your site, record architectural components and features. Then Canada Kiosk will propose a concept with a floor plan and coloured rendering - for your approval. No obligation. Renderings assist in the site plan approval.

SELECTION • STYLE • SECURITY • SPEED