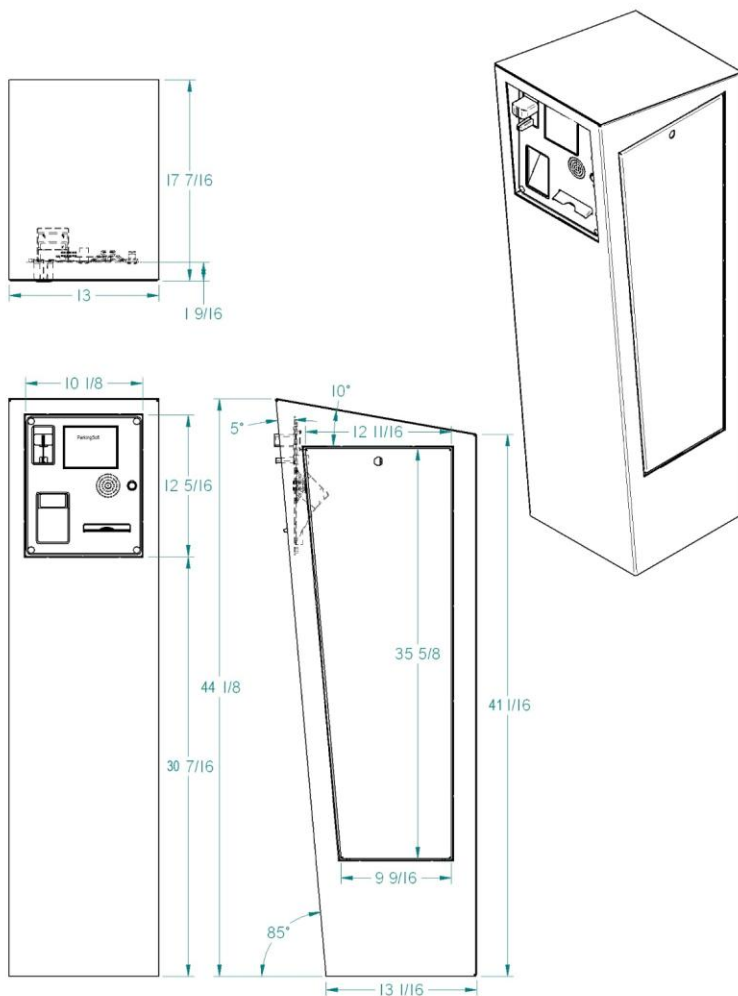


Features:

- ▲ *Inexpensive and secure way to add an exit lane*
- ▲ *Large Touch Screen and dual-side credit card reader*
- ▲ *Single Firmware Board with TCP/IP communication*
- ▲ *Parts are interchangeable with the Entry Units*
- ▲ *Thermal bar-coded receipts (6.0" by 2.3")*
- ▲ *Custom ticket logos and non-transient access cards*
- ▲ *Units are shipped with barcode scanner and configured for plug-n-play HID and AVI(optional)*
- ▲ *System uses inexpensive barcode access cards that allow monthly and frequent parker entry/exit*
- ▲ *Remote updates, remote management, remote trouble shooting*
- ▲ *Minimal moving parts (low maintenance cost)*



Specifications:

Electrical

120V AC, 60 Hz
5 amp max. at 120V
I/O for gate vend, lane counts, reversible lanes

Mechanical

Thermal printer
Omni-directional barcode scanner
Color TFT display with vandal-resistant touch screen
External dual side credit card reader

Housing

12 gauge (2.8mm) steel
44"H x 13"W X 13" D
Weight: 90 pounds
Color: Gibraltar Gray, Pure White(RAL #9010) and custom

Environment

Temperature: -20F to 122 F
Humidity: 10% - 95% (non-condensing)
Automated climate control
Door open sensor

Printer

Resolution: 203 dpi(8 dots/mm)
Print width: 2.1" (54 mm)
Print speed: 5.9" (150 mm) per sec

Paper

Thickness: 7.60 ~ 0.60 mils /193 ~ um
Width: 2.3" (58 mm)
Roll: 6" – 10"

Options

HID/AVI reader
6" or 2" base

