NOTES

1. THIS IS A CUSTOMER DRAWING DO NOT REFERENCE FOR MANUFACTURING. IT IS FOR CUSTOMERS TO REFERENCE ONLY.

2. THIS IS A ENGINEERING MODEL OF THE DOCUMENT KIOSK ALL FEATURES ARE SHOWN. HOLES THAT ARE SHOWN ARE FILLED WITH FLAT HEAD SCREWS. NO ELECTRONICS ARE SHOWN

3. THIS DRAWING IS TO COMMUNICATE TO CUSTOMERS THE SIZE OF THE DOCUMENT KIOSK FOR GRAPHICAL LAMINATES, MOUNTING POINTS, AND FOR PRINTER SIZE.

For questions regarding this drawing or product please contact an Advanced Kiosks technical sales representative.

Advanced Kiosks | 134 Hall Street, Units F/G, Concord NH 03301 | 603-865-1000 | www.advancedkiosks.com
This view shows the printer area with an Oki B410. The document kiosk can fit a printer that fits in an area of 18 inches front to back, 17.8 wide and not higher than 21 inches.

**Kiosk Face Swings**
Open for access to monitor & computer

**Tamper Proof Wifi Puck Antenna**

**Lower Door Opens**
For access to printer & power.

**The Computer is Mounted on Vibration Isolators.**
The document kiosk can accommodate a computer max size 11.4 H, 3.7 W, 12.3 D

**There is a Exit Holes on 3 Sides for Power Cord and CATS Cables.**

**Printer Slide**

**Cooling Fan**

**Adjustment Rails for Printer Shelf**

**Power Strip with Surge Suppression**

**Secondary Location of Computer.**

**Removable Bracket and Wheels**

For questions regarding this drawing or product please contact an Advanced Kiosks technical sales representative.

Advanced Kiosks | 134 Hall Street, Units F/G, Concord NH 03301 | 603-865-1000 | www.advancedkiosks.com
IF THE KIOSK IS GOING TO HAVE A FULL GRAPHICS WRAP USE THESE DIMENSIONS AND ALLOW FOR .5 IN OF BLEED OVER ON THE SIDES. OPTIONS MOUNTED ON THE KIOSK MAY EFFECT GRAPHICS.
COOLING FAN IS THERMOSTALLY CONTROLLED.

- LEAVE AT LEAST 1.0 INCHES BEHIND THE KIOSK FOR AIRFLOW WHEN BOLTING THE KIOSK NEXT TO A WALL.

- CAT5 CONNECTION HOLE 4 PLACES

- Ø30, THERE ARE 6 BOLT DOWN POINTS ON THE BOTTOM OF THE KIOSK. ACCESS IS PROVIDED TO THE TOP BY REMOVING THE DOOR AND PRINTER SHELF.

For questions regarding this drawing or product please contact an Advanced Kiosks technical sales representative.

Advanced Kiosks | 134 Hall Street, Units F/G, Concord NH 03301 | 603-865-1000 | www.advancedkiosks.com
COOLING LOUVERS

TAMPER PROOF WIFI ANTENNA

OPTIONAL WALL BRACES CAN BE INSTALLED TO BOLT THE KIOSK TO A WALL. THE BRACES ARE BOLTED TO THE SIDES OF THE KIOSK AFTER BEING SECURED TO THE WALL.

THese slots are for bolting the kiosk to a wall. Use a 1.0 in spacer to allow for air flow. Otherwise use the optional wall-brace shown above.

When mounting next to a wall this door can be removed for access to a wall outlet.

For questions regarding this drawing or product please contact an Advanced Kiosks technical sales representative.

Advanced Kiosks | 134 Hall Street, Units F/G, Concord NH 03301 | 603-865-1000 | www.advancedkiosks.com