



The K-Phlat V is the Cadillac of Outdoor Kiosk offered. The unique design approach features 45-degree side panels, giving this unit a slim, sleek appearance. Every detail is precise.

All sensors are optically bonded with our revolutionary "K-BOND" solution. Eliminates air gap, eliminates moisture build, eliminates heat build up, increases visibility, increases strength, increases heat transfer. If it aint "K-Bonded", it aint ready for the outdoors! This unit has all the bells and whistles, Anti-glare/SRF Vandal Resistant Glass, IR touch screen, all-around heat shields, self-contained heat/cool system, 3-point compression latch-locking system, amplified weatherproof sound system, mobile base plate, so much more. **NOTE: DO NOT Face directly east Or west.**

KIOSK DIMENSIONS



SIZE	A	B	C	D	E	F
32"	24.00	37.85	72.00	8.13	18.00	32.00
42"	29.50	37.50	79.50	8.13	18.00	32.00
55"	35.42	25.66	79.50	8.12	24.00	38.16

KPHLAT ROAD CASE ON WHEELS!



Power Requirements

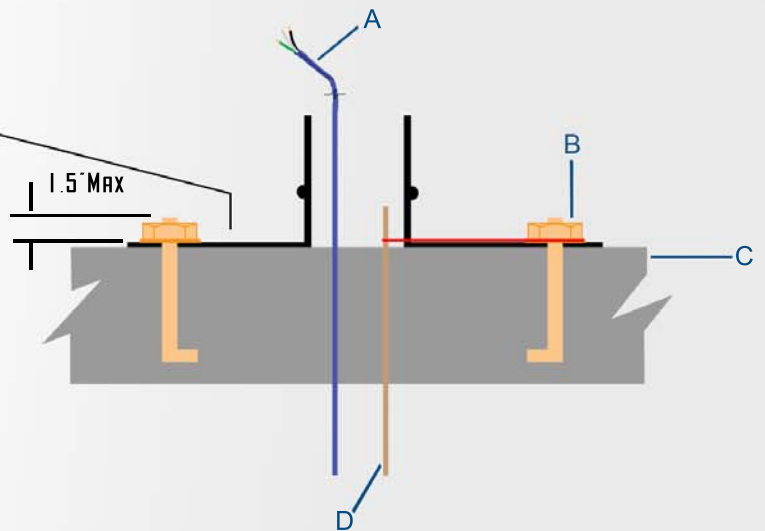
- 120/240 VAC / 10 Amp. 12VDC - 24VDC Universal auto-switching power supplies inside.
- UPS Power unit with battery backup is best placed at power source location.

Typical Installation

B



- A. Power lead in to be supplied by customer. See electrical handbook for length/gauge.
- B. Recommendation for existing slabs/marble. Use Chemical Anchor 1/2" Foundation Bolts nuts and lock washers 4 places.
- C. Concrete base min. 4" thick. Slab must be level/flat.
- D. 6 Ft. Grounding Rod with copper connecting wire to 1 foundation bolt.

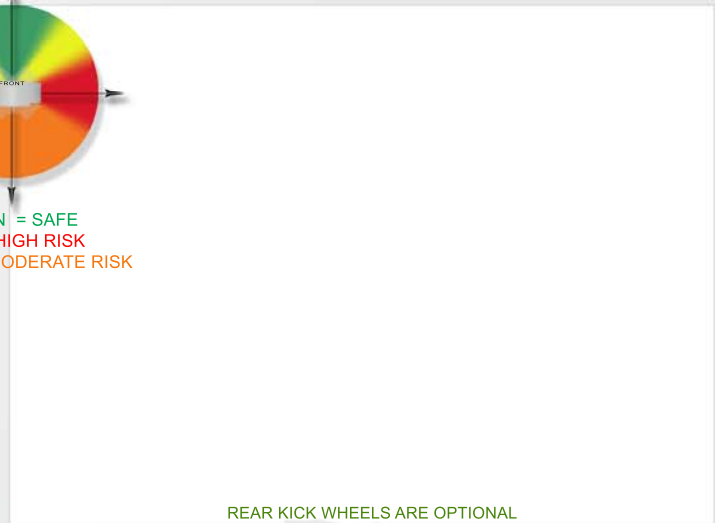
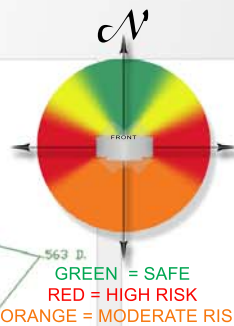
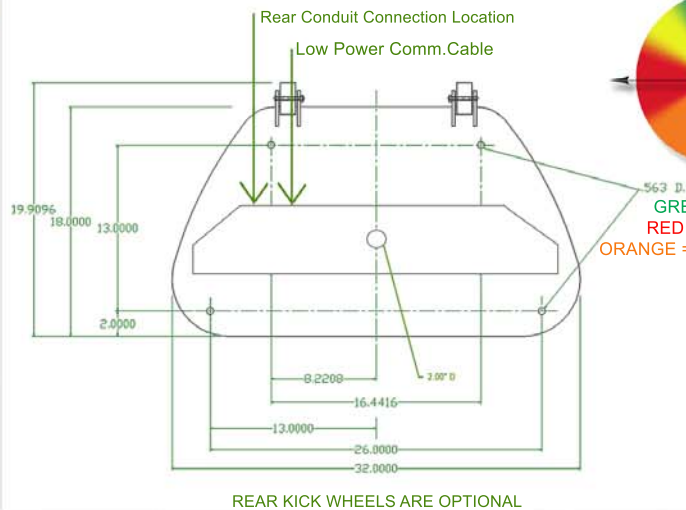


Foundation / Base Plate

B

PORTRAIT "V"

LAND SCAPE



NOTE: The main Power Supply Cable must be wired through a conduit jacket (min. height of 18" from top of concrete pad) This conduit jacket is passed thru the 2.0" diameter access hole located on the base plate "B". The cable must be 48" (4'-0") from top of concrete foundation pad connecting to a (3) post terminal strip, "L", "N", "Gnd" clearly marked, located on the electrical panel of your kiosk. This installation should be performed by a Certified Electrician.

Power Requirements

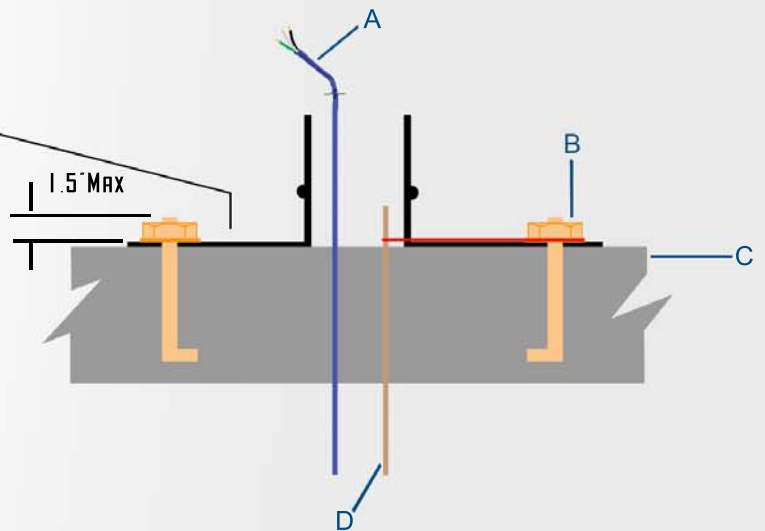
- 120/240 VAC / 10 Amp. 12VDC - 24VDC Universal auto-switching power supplies inside.
- UPS Power unit with battery backup is best placed at power source location.

Typical Installation

B



- A. Power lead in to be supplied by customer. See electrical handbook for length/gauge.
- B. Recommendation for existing slabs/marble. Use Chemical Anchor 1/2" Foundation Bolts nuts and lock washers 4 places.
- C. Concrete base min. 4" thick. Slab must be level/flat.
- D. 6 Ft. Grounding Rod with copper connecting wire to 1 foundation bolt.

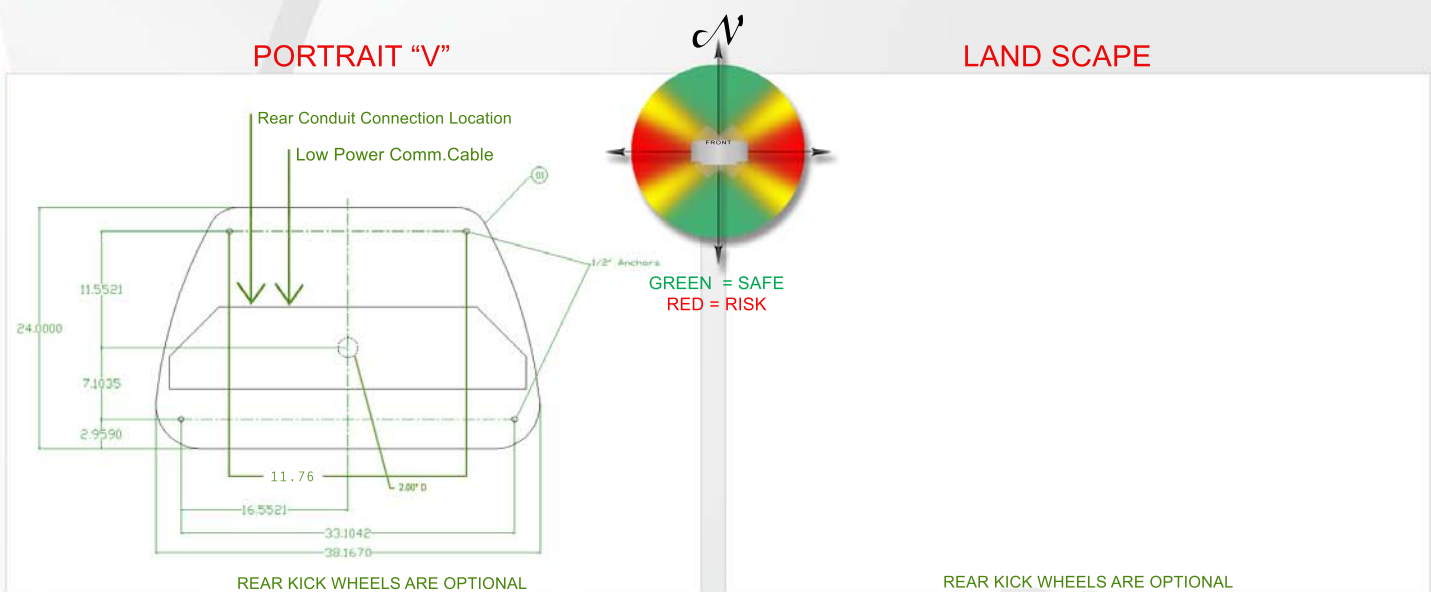


Foundation / Base Plate

B

PORTRAIT "V"

LAND SCAPE



NOTE: The main Power Supply Cable must be wired through a conduit jacket (min. height of 18" from top of concrete pad) This conduit jacket is passed thru the 2.0" diameter access hole located on the base plate "B". The cable must be 48" (4'-0") from top of concrete foundation pad connecting to a (3) post terminal strip, "L", "N", "Gnd" clearly marked, located on the electrical panel of your kiosk. This installation should be performed by a Certified Electrician.