

## Kubebooth Kme ASSEMBLY GUIDE



FS201 x16 - Self tapping screw for units corners assembly

Door handle set x1



FS202 x48 - Self tapping screw for flat frame assembly



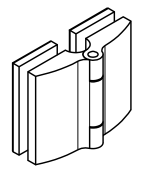
FS203 x28 - Stand-off cap M10 for glass assembly



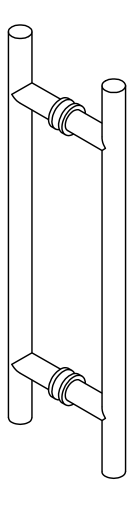
FS205 x4 - Black M6 screw for flat frame (door side) assembly



FS206 x2 - Door magnets set



Door hinges x2



Stand-off cap key



Kme\_GU\_P01

Configuration **Kme** 

**PACKAGE** 

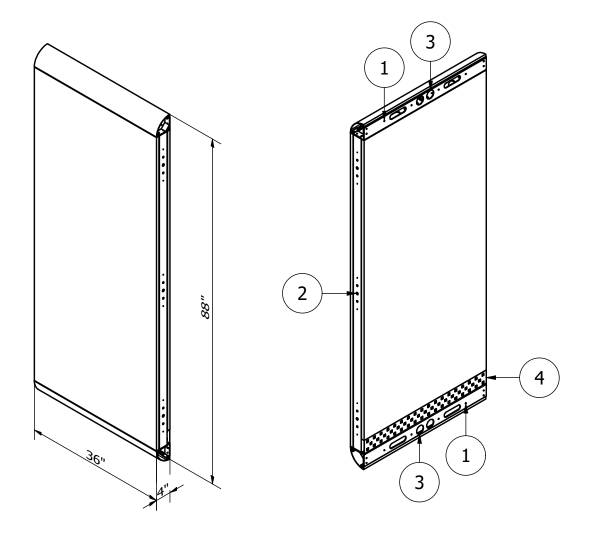
IN THE BOX

Stage

Page

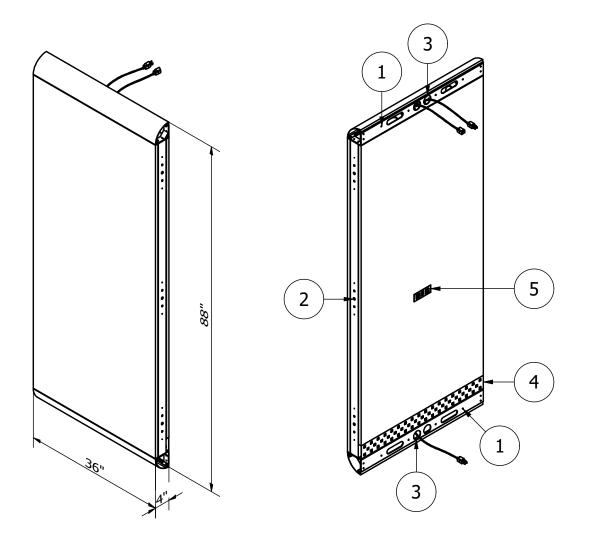
01

## **Inside View**

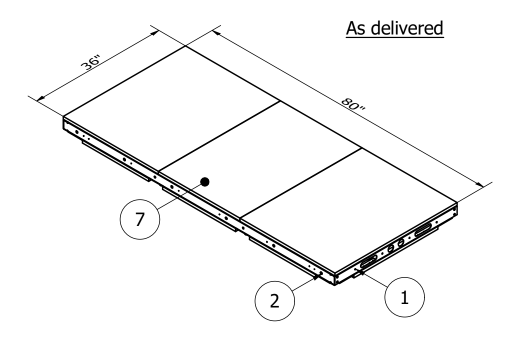


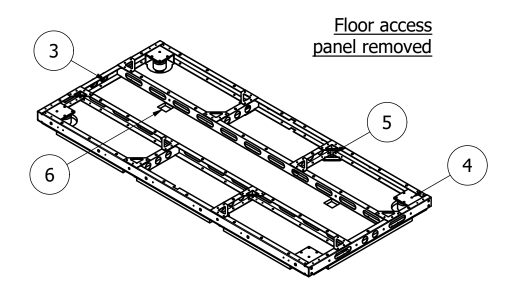
- 1. Holes for unit corners assembly
- 2. Holes for metal frame and glass/door assembly
- 3. Cutouts for wiring
- 4. Airflow grill

## **Inside View**

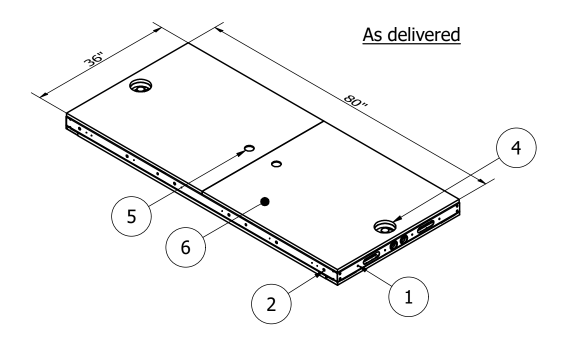


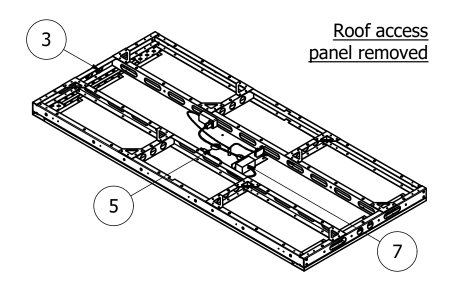
- 1. Holes for unit corners assembly
- 2. Holes for metal frame and glass/door assembly
- 3. Cutouts for wiring
- 4. Airflow grill
- 5. Power/Data outlets



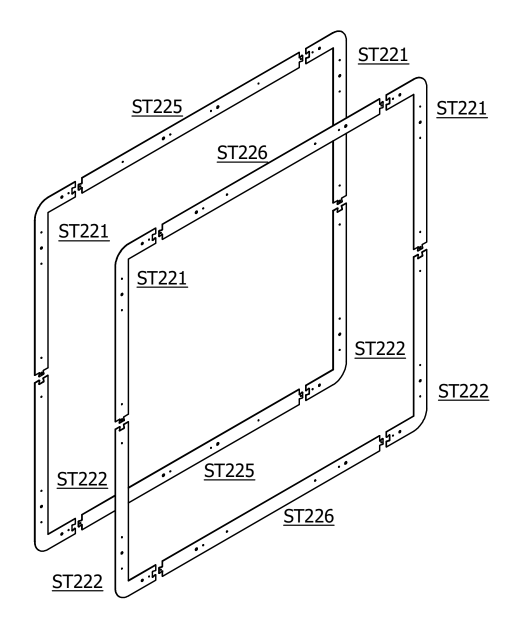


- 1. Holes for unit corners assembly
- 2. Holes for metal frame and glass/door assembly
- 3. Cutouts for wiring
- 4. Casters w/Leveler
- 5. Leveler bolt
- 6. Cutouts for seismic bracket
- 7. Floor access panel





- 1. Holes for unit corners assembly
- 2. Holes for metal frame and glass/door assembly
- 3. Cutouts for wiring
- 4. Cutouts for fans
- 5. Knock out hole for sprinkler (optional)
- 6. Roof access panel
- 7. Power control system inc. (power box w/outlets, LED driver, 2 LED lights, motion sensor, splitter box, 2 air fans)



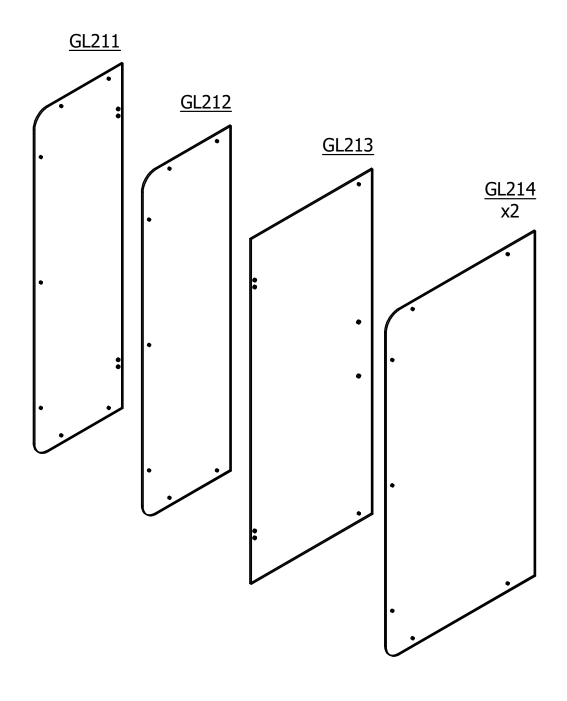
ST221 - Frame metal part (2 on front, 2 on back) with self taping screws (FS201 x 8) per piece. This part has 5 holes for glass assembly.

ST225 - Frame metal part on the rear of the unit with Self tapping screws (FS201  $\times$  6). This part has 2 holes for glass assembly.

ST226 - Frame metal part on the front of the unit with self-tapping screws (F201  $\times$  4) for glass assembly and 2 for M6 Screws (F205)

All parts have plastic gaskets on the edges

Kme GU P06



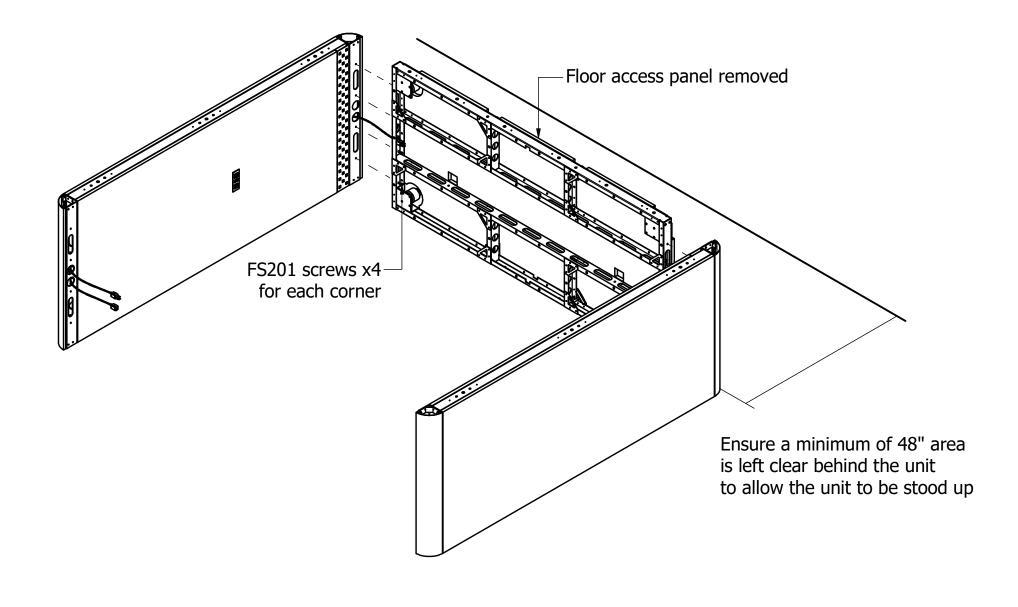
GL211 - Sidelight glass panel has 7 holes for assembly by M10 countersunk screw FS203 with plastic socket cap FS204 two pairs of holes for door hinges assembly

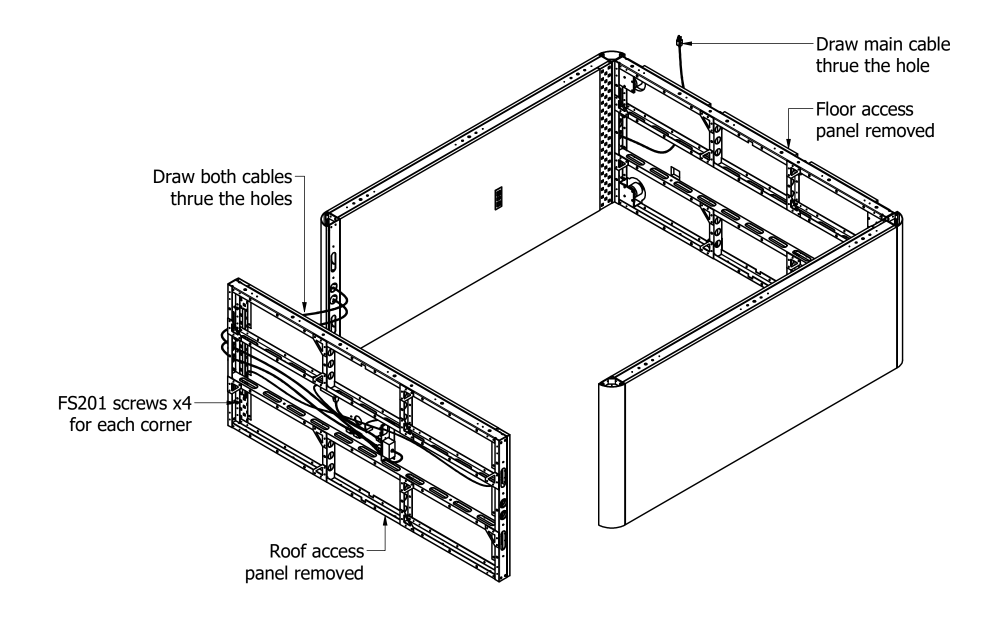
GL212 - Sidelight glass panel has 7 holes for assembly by M10 countersunk screw FS203 with plastic socket cap FS204

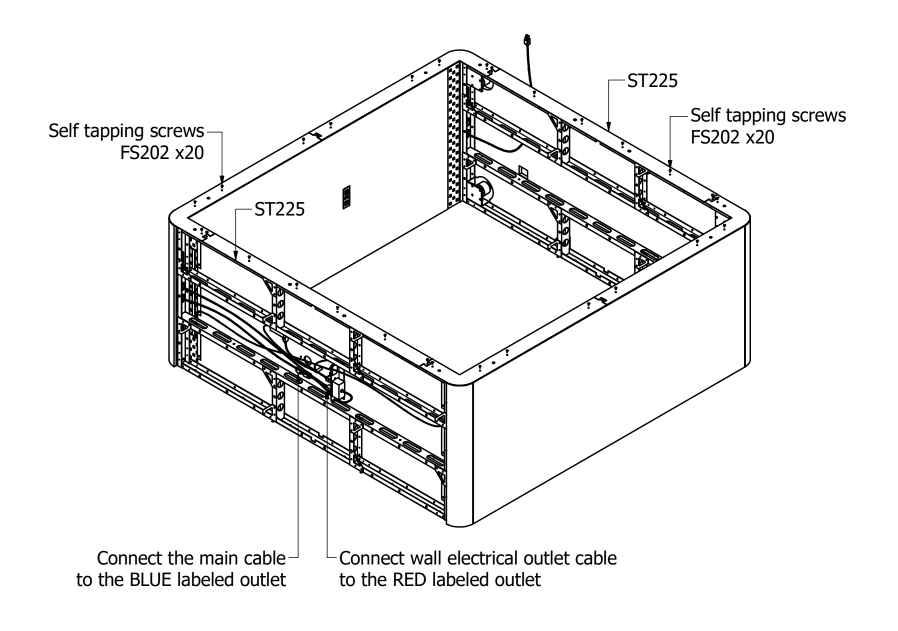
GL213 - Door glass panel has two pairs of holes for door hinges assembly pair of holes for handle pair of holes for magnets

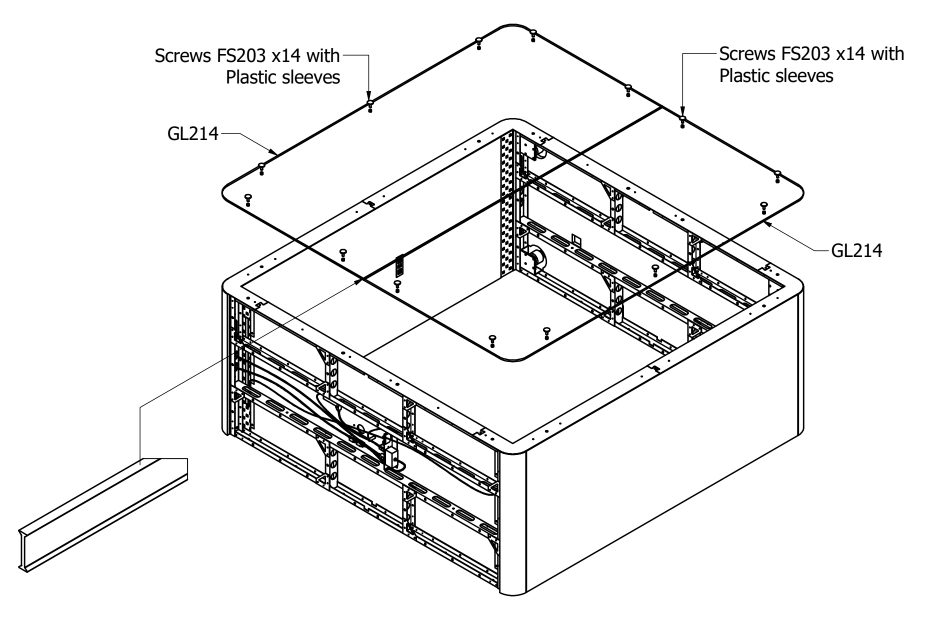
GL214 - Back glass panel x2 has 7 holes for assembly by M10 countersunk screw FS203 with plastic socket cap FS204

Kme\_GU\_P07





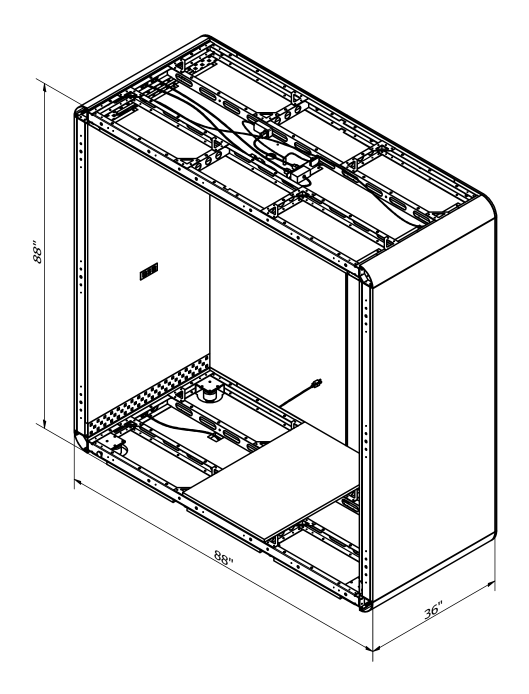




Insert Acrylic seal between glass. Be sure to remove plastic to expose glazing tape, this ensures a good bond.

Kme\_GU\_P11

Kme ASSEMBLY BACK GLASS PANEL ASSEMBLY Stage Page 11



Ensure levelers have been retracted so that wheels are exposed. This will allow the unit to be rolled into its final installation location. Then level the unit.

