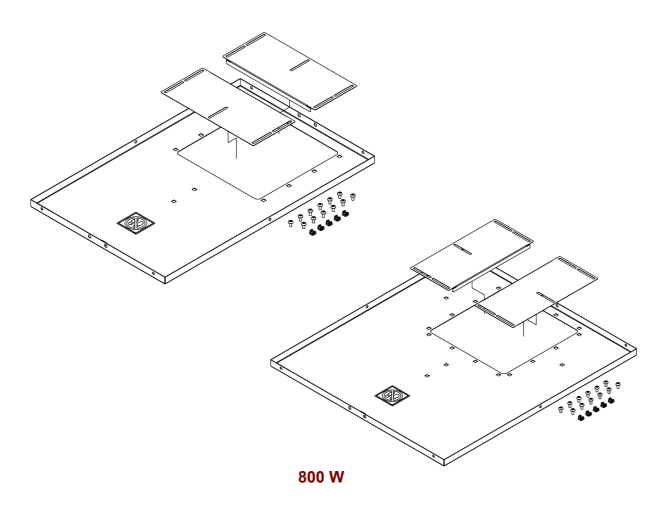


Base Filler Panel Kits

Product Information

Base filler panel kits helps to prevent air leakage, dust and vermin intrusion.

600 W



Features

- Adjustable Cable entry cover plate
- Decrease air leakage
- Prevent dust and vermin intrusion
- RoHS compliant
- Conforms to ASTM D610-01 and ASTM B117 (500 hours salt spray test)

Materials/Finish

- High grade cold rolled steel 0.9 mm thickness.
- Powder coat finish preceded by 5 stage iron phosphate pre treatment.
- Standard color is low gloss black.

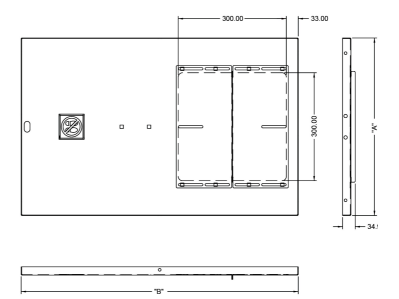




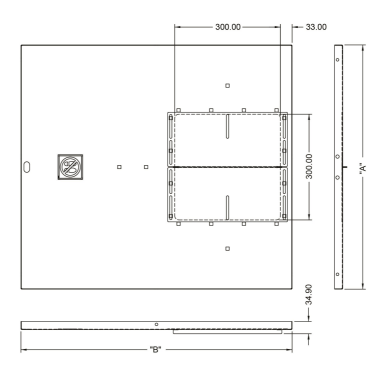
| Part Code | Description | Α | В |
|-----------|-----------------------------|-----|-----|
| BL610BLK | Base Plate Black 600W 1000D | 493 | 769 |
| BL612BLK | Base Plate Black 600W 1200D | 493 | 969 |
| BL810BLK | Base Plate Black 800W 1000D | 693 | 769 |
| BL812BLK | Base Plate Black 800W 1200D | 693 | 969 |

Dimensions

600 W



800 W







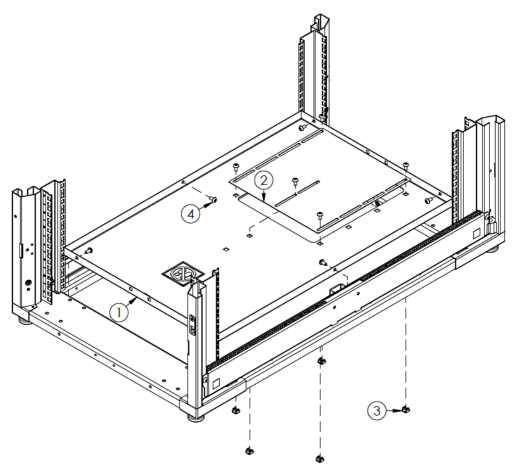
Parts List

| Description | Quantity |
|----------------------------|-----------|
| 1. Base Plate Black | 1 piece |
| 2. Cable Entry cover plate | 1 piece |
| 2. Screw M6x12 T-30 | 11 pieces |
| 3. Cage Nut M6 | 5 pieces |

Note: See first image on page 1.

Installation

- 1. Install five cage nut to the square hole around cutout on Base Plate at desired location.
- 2. Put Base Plate Panel at the big cutout on Base Plate.
 - 2.1 Keep two middle slot at the front side.
 - 2.2 Put assembled Base Plate inside bottom frame
 - 2.3 Align the holes on Base Plate to be the same center as holes on bottom frame.
- 3. Fix Base Plate to Bottom frame with six of M6x12 screw on left, right, front and rear side.
- 4. Tighten with torque 25-30 inch lbs.
- 5. Insert 5 caged nut into required location on Base Plate
- 6. Put Cable Entry cover plate on Base plate
- 7. Tighten with 5 of M6x12 screw



Note: Torque 25-30 in lbs

