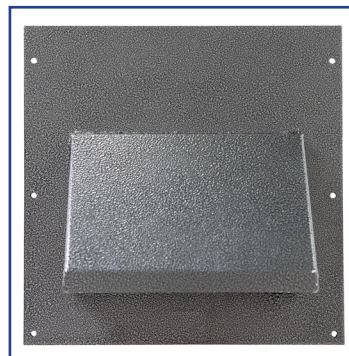
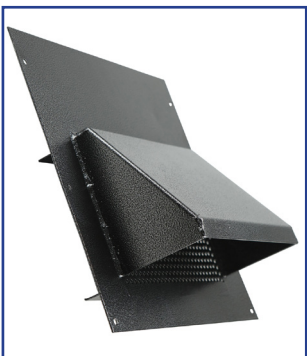


#6067 INSTA VENT



#6067 INSTA VENT DESCRIPTION:

Vents are a must-have for any container. Our 6067 INSTA Vents allow for multiple air exchanges during the heating and cooling cycle each day, thereby increasing air flow and reducing heat and moisture build-up inside your container. Each vent comes with an integrated pest screen, powder-coated dark gray and is designed to be bolt-on so no welding or painting is required! Adding vents to your shipping container will help prevent moisture build-up, eliminate dangerous fumes and chemicals that can lead to fire or explosion, and allow optimal airflow. This is helpful any time household items, heavy machinery and automobiles, dry goods, and chemicals/pressurized gasses are being stored. It is recommended for each container to have 2 - 6 vents, depending on the length of the container and contents stored. Bonus! The INSTA Vents install within 30 minutes!

***Also available in Zinc plated (#6067 ZP) which is ideal for those in high-salt environments.**



SPECS

- 13 gauge steel construction (0.09" thick)
- 13" H x 13" W x 6" D / 330mm x 330mm x 152mm
- Pest screen size: 6" H x 8.5" W / 152mm x 216mm
- Pest screen holes: 513 x 3/16" diameter holes
- Pest screen total air passage area: 14.2 in² / 91 cm²
- 4" (102mm) vent hood protrusion from container wall
- Powder-coated dark gray or white
- 7 lbs / 3.2 kg
- Six 1/4" (6.4mm) diameter mount holes
- Mounting hardware available



FEATURES

- Integrated pest screen
- Superior strength to resist damage from impacts
- Promotes air transfer
- Prevents moisture and fume accumulation
- Pest screen cover keeps rain out
- Easy to install in under 30 minutes
- Maintenance-free



RELATED PRODUCTS

- #6067 ZP INSTA Zinc-Plated Vent
- #6068 LV INSTA Louvred Vent
- #6070 INSTA Manufacture Replacement Vent



INSTA Container Modifications is a proud charter member since 2008 of the National Portable Storage Association (NPSA).

WARNING - All products that require installation or fabrication should never be done until you have the product in hand to take exact measurements. While every attempt is made to make sure product specifications are accurate, there is the possibility the products have been updated or a small variance between production made the measurement off. Installation of products may require some fabrication experience, and in no way does warranty cover installation mistakes.