## **VENTS & FAN SHROUD KITS**

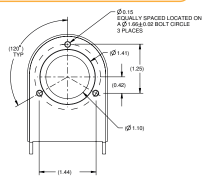


### **COOLING OPTIONS**

#### VENT-2

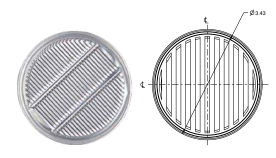
## Part Number Description Vent-2 Outdoor Vent - Labyrinth, non-metallic vent





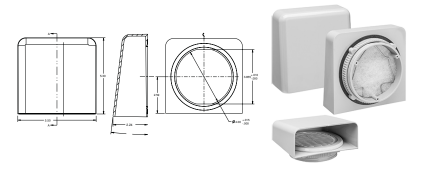
#### **VENT-3**

Part Number	Description	
Vent-3	Aluminum Vent - Louvered, aluminum vent	



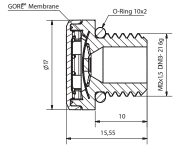
#### **FAN SHROUD VENT FILTER KITS**

Part Number	Description	
FSFK1-G	Fan Shroud Vent Filter Kit Gray - one piece	
FSFK2-G	Fan Shroud Vent Filter Kit Gray - two pieces	



#### **GORE VENTS**

Part Number		Description	
٧	ENT-POLY-GRY	Gore Vent Kit - Gray	





### THE INTEGRA FAMILY



#### **PREMIUM LINE**

This enclosure is designed for any electrical application and boasts a very high-impact resistance of 900 in-lbs.



#### IMPACT® LINE

This 100% polycarbonate enclosure can be custom designed and offers superior corrosion-resistance.



#### **GENESIS LINE**

Integra's largest 24x24x10 polycarbonate enclosure with best in class hinge and multiple mounting surfaces make it ideal for any application.



#### STRONGBOX LINE

Integra's new stainless steel and aluminum product line. Integra's StrongBox enclosures specialize in custom sizes and configurations to tailor to any need.



## **VENTS & FAN SHROUD KITS**

## KEEP YOUR INTERNAL COMPONENTS PROTECTED WITH INTEGRA'S FAN KITS



#### **FAN SHROUD KITS**

#### **Features and Benefits**

- Our Fan Shroud and Fan Shroud Vent Filter Kits are designed to keep the elements out of your enclosure while allowing the free air movement from your filtered fan packages.
- Shrouds are sized to fit neatly over your openings and fans.
- Maintains NEMA Type 3R
- Kits include all mounting hardware & template.
- Includes fully gasketed steel between filter fan and seal.
- High impact resistant, UV resistant polycarbonate.



#### FAN SHROUD KITS - FAN NOT INCLUDED

Part Number	Description
FS-KIT-1	Fan Shroud Kit - one piece (includes Gasket and Hardware)
FS-KIT-2	Fan Shroud Kit - Two pieces (includes Gasket and Hardware)

# FOR ADDITIONAL COOLING, MAKE YOUR FILTER FAN A FORCED AIR SOLUTION

#### BY SELECTING A FAN KIT FROM BELOW

Part Number	Description	Voltage	CFM	Depth
KIT-FAN-120VAC-30	Fan	120 VAC	Low CFM (30)	1" deep
KIT-FAN-120VAC-84	Fan	120 VAC	High CFM (84)	1-1/2" deep
KIT-FAN-12VDC-49	Fan	12 VDC	Low CFM (49)	1" deep
KIT-FAN-12VDC-135	Fan	12 VDC	High CFM (135)	1-1/2" deep
KIT-FAN-24VDC-49	Fan	24 VDC	Low CFM (49)	1" deep
KIT-FAN-24VDC-135	Fan	24 VDC	High CFM (135)	1-1/2" deep
KIT-FAN-48VDC-50	Fan	48 VDC	Low CFM (50)	1" deep
KIT-FAN-48VDC-135	Fan	48 VDC	High CFM (135)	1-1/2" deep

