### **VandalVeto®**

VF8 - 61573

24U + Cooler

# Solid as Rock Flexible as Pebble

We strengthen the structure, meanwhile keeping the flexibility.





릉

(8)

Rainproof

Ventilation

Heat dissipation





000

Anti-corrosion

**Lightning Protection** 

Dustproof





Firm Structure

Modular Installation

### **VandalVeto<sup>®</sup>**

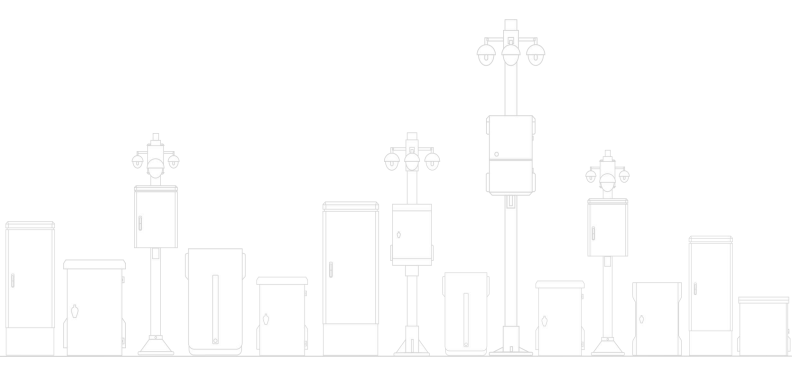
#### **≅** Aplpication

This equipment cabinet is an all-weather outdoor electrical equipment protection box desgined for outdoor use in the outdoor environment. It has waterproof, dustproof, vential to in and heat dissipation, anti-ultraviolet, anti-theft, anti-rust, acid and alkali corrosion, anti-electromagnetic interference (anti-lightning EMP), modular strucutre design in the box, electrical equipment can be installed vertically or horizontallyaccording to the situation.

#### 

Satisfy the protection of weak current equipment in complex outdoor environments, The cabinet material and process have the ability to resist corrosion and electrochemical reactions; after degreasing, pickling, passivation, and phosphating, professional outdoor plastic powder is baked, which can make the paint layer in natural and unnatural environments The bottom has super anti-aging, gas corrosion resistance, UV damage resistance, acid and alkali corrosion resistance, salt spray humidity resistance.

The cabinet body can bear external pressure of more than 100KG without deformation.



## **VandalVeto<sup>®</sup>**

Dimensions				
Model	Overall Size (W*H*D)	Inner Size (W*H*D)	Weight	
VF8-61573	600*1500*730mm	590*1150*590mm	92 kg	

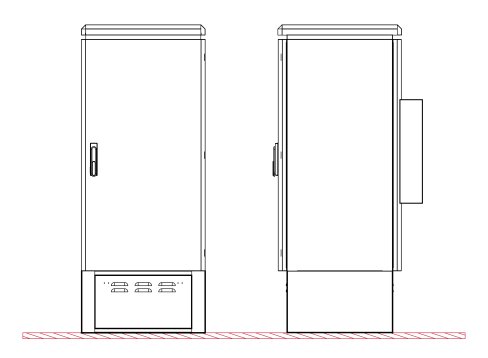
Cabinet Parameter					
Brand	Vandal\	VandalVeto		ess	1.5mm
Series	VF-8	VF-8		al	SECC+SUS
Name	Outdoor	Outdoor Cabint + Cooler			Light grey+grey
Patent No.		5482258	IP Lev	el	IP55
Door		2	Electric	cal Install	Plate*3
Surface Trea	tment	Electrostatic Spraying	Installa	ation	Floor Type
Function		Junction, Distribution waterproof cabinet	, Electrical,	Battery,	Control, Monitoring etc. Outdoor

Air-condtion Parameter		
Working Temperature	-40 to +55 °C	
Noise	50 dB(A)	
Work Environment	Outdoor	
Cooling/Heating	Cooling capacity: 600W	
Capacity	Heating capacity: 500W	
Power Consumption	Input power 240W, Input current 1.15A	
Circulation Air Volume	-120 m3/h	
Power Supply Range	220V ±15%, 50/60Hz	
Refrigerant	R134a	



### **VandalVeto®**

#### **≡** Installation



Floor-type

### Vandal Veto<sup>®</sup>



