

## Outdoor Series



STATIC LOADING CAPACITY





### Outdoor Series



#### Standard

 Comply with ANSI/EIA, RS-310-D; IEC297-2; DIN41491: PART 1; DIN41491: PART 7; GB/T3047.2-92 standard, compatible with 19" international standard, metric system and ETSI standard

#### **Features**

- Reliable structure, static loading capacity: 800KG
- The outdoor cabinet is designed based on patent double pipes profile, there are four installation sides on the double pipes profile, each has a 25mm distance by unit, which make the inner installation standard are more optional choice
- Door sealed by polyurethane gasket
- IP Degree: IP55

#### **Materials**

Stainless Steel



U numbered mounting rail



Front door with security lock



Envelope, convenient document storage



Fixed shelf



High quality IP graded seal



The bottom strips can be disassembled for easy cable management



## Outdoor Series







Side Panel

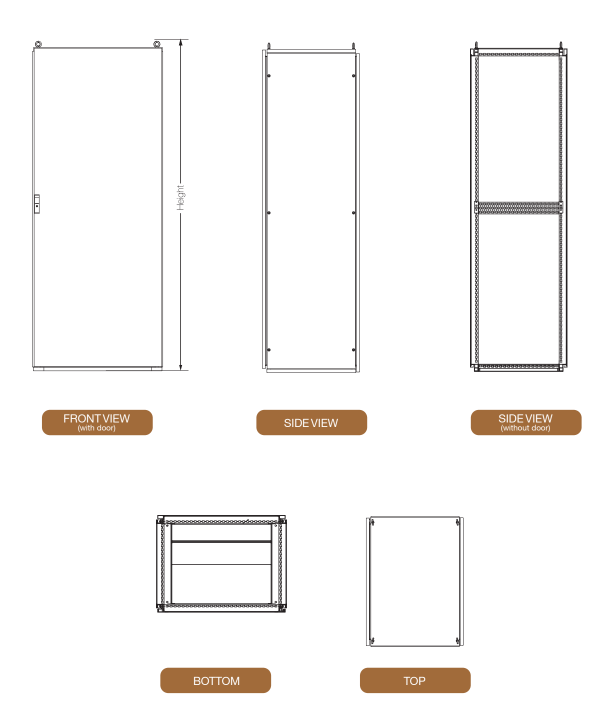
Back Panel

Outdoor Rack Cabinet						
Model	Capacity	Width	Depth	Height	Approx Weight	
	(U)	(mm)	(mm)	(mm)	(KG)	
2166PS	21	600	600	1107	80	
2168PS	21	600	800	1107	90	
2766PS	27	600	600	1357	96	
2768PS	27	600	800	1357	107	
3666PS	36	600	600	1757	115	
3668PS	36	600	800	1757	128	
4166PS	41	600	600	2007	127	
4168PS	41	600	800	2007	142	
4160PS	41	600	1000	2007	156	
4188PS	41	800	800	2007	159	
4180PS	41	800	1000	2007	174	

<sup>\*</sup>Height Include Castor

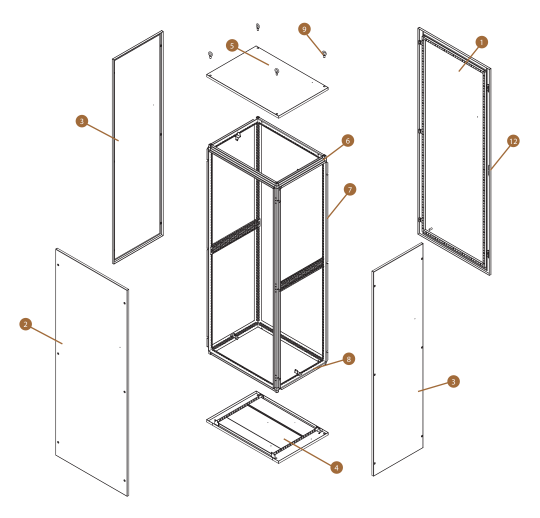


## Dimensions





# Structure Diagrams



Outdoor Rack Cabinet						
Number	Name of Parts	Quantity	Unit	Remark		
1	Front door	1	Piece	Stainless steel		
2	Back Panel	1	Piece	Stainless steel		
3	Side Panel	2	Piece	Stainless steel		
4	Bottom	1	Piece	Stainless steel		
5	Top Cover	1	Piece	Stainless steel		
6	Frame	1	Piece	Stainless steel		
7	Mounting Profile	4	Piece	Stainless steel		
8	Mounting Angle	6	Piece	Stainless steel		
9	Ring	4	Piece	Stainless steel		
10	Shelf	1	Piece	Stainless steel		
11	Castor	1	Set			
12	Lock	1	Piece	Zinc alloy		
13	Key	1	Piece			
14	M6 Screw	1	Set			