



## RACKOM 15U-IP66 Outdoor Cabinet Detailed Product Description

**IP66 Enclosure provides complete protection against ingress of dust and complete protection against water through jets, rain drops & splash to enter in the cabinet in any harmful quantity**

Place of Origin: Faridabad Haryana (India)	Cabinet Height: 15U (For Dimension please see Below)
<b>Brand Name: RackOm</b>	Structure: Welded Structure, With Sealant , EPDM IP Gasket, Locking Provision
Product Part Number Included : <b>RSIP66-1501-RSIP66-1504</b>	Cabinet Layout: one compartment, for installing 19" equipment
Product Name: Outdoor Junction Box/rack/Cabinet/Enclosure	Cabinet Lock: Knob Lock, Pad Lock ( Three Point lock Optional)
Certification: ISO9001,ISO 14001, ISO 18001, ISO 27001, IEC 60529-IP66, IEC 62321-RoHS	<b>Protection Level: IP66</b>
Application: Outdoor Telecom, CCTV Surveillance, Safe City Projects, Defense Projects, City Wi-Fi,Network Etc.	Cable Entry: at cabinet bottom Through PG Glands, (Wallmax, Roxtec Cable Entry Sealing is Optional)
Material: Galvanized Steel	Illumination: AC230V, DC48V LED Lamp Optional ( On Requirement With Door Limit Switch)
Heat Insulation:- Optional (on Requirement)	Grounding Protection: Copper Stud Wire ( Copper bar is optional)
Color: Light Grey RAL 7035 (support custom made)	Cooling: Not Applicable in IP66
Coating: anti-corrosion outdoor powder coating Pure Polyester	Accessories Options: PDU, Equipment Mounting Cage Nuts, Equipment Shelf (environment monitoring system is Optional)

### Technical Parameters

Item	Type	Technical Parameter
	Layout & Mounting	One compartment, Pole & Wall Mountable
	Equipment Installation Method	19" standard mounting rack, DIN Rail Mount
	Door	With one front door With Lock (support padlock)
	Material	1.Galvanized steel; 2.Single wall, thickness of 1.0/1.2mm, thickness of Mounting Angles:1.5mm ( Higher Thickness based on Project Requirements Only)
	Structure	Assembled, Welded Constructions,
	Ingress Protection	IP66
Temperature Control	Cooling	Not Applicable in IP66- (Fan Can be mount for hot air outlet only With compromised IP66 Rating)
Lighting	LED lamp	AC230 V or DC 48V LED lamp- Optional ( depends on Projects)
Temperature	Temperature	Working Temperature: -40°C ~ +55°C
		Storage Temperature: -50°C ~ + 70°C
		Transport Temperature: -50°C ~ +70°C
Humidity	Relative Humidity	5% ~ 100%
Pressure	Air Pressure	62kpa ~ 101kpa (similar to 0m ~ 5000m altitude)
Radiation Intensity	Solar Radiation Intensity	1124 × (1±5%)W/m <sup>2</sup>

## 15U-IP66 Dimensions Datasheet

<b>Product Part No.</b>	<b>Height in U</b>	<b>Overall Height</b>	<b>Usable Height</b>	<b>Overall Width</b>	<b>Usable Width</b>	<b>Overall Depth</b>	<b>Usable Depth</b>
RSIP66-1501	15U	750mm	15U-666 mm	600mm	482.6mm (19 Inch)	300mm	250mm
RSIP66-1501A	15U	750mm	15U-666 mm	600mm	482.6mm (19 Inch)	350mm	300mm
RSIP66-1502	15U	750mm	15U-666 mm	600mm	482.6mm (19 Inch)	400mm	350mm
RSIP66-1502A	15U	750mm	15U-666 mm	600mm	482.6mm (19 Inch)	450mm	400mm
RSIP66-1503	15U	750mm	15U-666 mm	600mm	482.6mm (19 Inch)	500mm	450mm
RSIP66-1503A	15U	750mm	15U-666 mm	600mm	482.6mm (19 Inch)	550mm	500mm
RSIP66-1504	15U	750mm	15U-666 mm	600mm	482.6mm (19 Inch)	600mm	580mm

**Please Note:**

- These are Standard U Racks With EIA 310/ DIN 41494 - 19" Standard Equipment Mounting
- Dimensions are Given for Single Skin/Wall Outdoor Cabinets
- Rackom Standard Cabinet Sheet thickness is 1.0mm or 1.2mm Galvanized Steel (For Pole Mount) With 80-120 Micron Pure Polyester Powder Coating
- All IP66 Cabinets are Without Fresh Air Intake Filters and Without Cooling FANS, However Cooling Fans Can be installed (if permitted by the User) For Only hot air Vent From Cabinet with Compromised IP66 Rating
- Pictures shown in datasheet are only for Understanding actual product may vary as per Project requirement
- For Coastal areas or marine applications we have different Product range



#### Application Scope

The Outdoor Cabinet is mainly used in communication base station, such as 4G system, communication/network integrated service, and access/transmission switching station, emergency communication/transmission, Smart Cities CCTV Surveillance, City Surveillance, Traffic Monitoring, City Wi-Fi Projects, Fiber Termination and Defense Projects like Smart Fencing & Surveillance etc.

#### Cabinet Introduction /Cabinet Material

The cabinet is made of Single Skin galvanized steel of 1.0mm/1.2mm (double walls/Skin thickness of outer Sheet: 1.2/1.5mm, thickness of inner Sheet: 0.8mm). There are heat insulation between inner wall and outer wall. The insulation material is 30mm-50mm PEF. The cabinet is assembled type.

#### Cabinet Structure

The cabinet is equipment cabinet, including 19" equipment installation rack

#### Cabinet Door and Lock

The cabinet Have Single Door With One Side Hinged and Other Side Locking. The door opening angle is larger than 110°. The lock Knob type, padlock Provision available.

#### Features

The cabinet is dustproof, sun proof and rainproof, which is used in outdoor environment.

The layout of the cabinet is reasonable, which will facilitate cable access, fixing and grounding. At the bottom of the cabinet, there are entrance holes individually for power cable, signal cable and optical cable.

The cabinet uses assembled structure, easy for installation.

The cabinet includes 19" standard installation rack. (Customized Cabinets can be made as per project requirement)

#### Technical Specs

- Applicable environment conditions:
- Environment temperature: -20°C ~ + 65°C
- Environment humidity (RH): ≤95% (at + 40°C)
- Air pressure: 62kPa ~ 102kPa
- Material: good quality galvanized steel
- Surface treatment: degreasing, de-rusting, rustproof Phosphating (or galvanizing), powder coated.
- Cabinet load bearing: ≥45-50kg

Disclaimer: Racks Dimensions are as per Rackom Design only, however Dimensional Customization is supported as per project need, RACKOM do not Suggest or recommend IP66 Cabinets (which are without ventilation for hot air dissipation and fresh air suction filter) For Active Components unless those are not industrial grade, Rackom also cannot be held responsible if any active components Hanging issue, heating issue or de-functioning inside cabinet after installation. Dust, Rain Drop & Insects, rodents can be enter into cabinet if cabinet door not locked properly.