

## Outdoor Cabinet

Electronic equipment should be protected against external factors such as dust, humidity and high environmental temperatures. The use of outdoor cabinets is a good solution to this.

In these cabinets there is a safe area for the installation of telecommunication equipment. Today, due to the construction of large buildings in cities, as well as the development of urban fabric, we are required to provide telecommunication services centrally located near large buildings and business centers, so the use of outdoor cabinets for this is the best option.

Because inside these cabinets there is enough space for the installation of scaffolds of various equipment and related cards, as well as accessories such as MDF terminals and batteries, and a charger and rectifier separate and exclusive.

Outdoor cabinets manufactured by this company are designed according to world standards in different dimensions and capacities and different applications in accordance with the climatic conditions of different regions of our country.

### The interior accessories of the Outdoor cabinets include:

- ♣ Original mechanical frame
- ♣ 19-inch rack
- ♣ Central and Amp; MDF terminals (NO / NC)
- ♣ Battery frames (4X 12VDC)
- ♣ Module charger and rectifier
- ♣ ODF / OCDF 12 chorus
- ♣ Air Conditioning Unit (FAN, Heat Exchanger & Air Condition)
- ♣ Power Distributor Page
- ♣ Earth connection system
- ♣ Micro switch door alarms
- ♣ Electricity meter

(Mini-ONU) ONU60  
500 x 300 x 490 mm



ONU120 Outdoor Cabinet  
240 x 735 x 450 mm



ONU+ (ONU240)  
1235 x 515 x 530



ONU240 Outdoor Cabinet  
1010 x 596 x 1222 mm



ONU600 Outdoor Cabinet  
1745 x 730 x 1500 mm



### Mechanical Specifications

- ♣ Body Material: Iron
- ♣ Body color: No. 7032
- ♣ Non-permeability class: (in large cabinets) IP65

- ♣ And (in small cabinets) IP55
- ♣ Safe against earthquake
- ♣ In accordance with FCC68.302 and ETSI300019
- ♣ Relative humidity: 5% ~ 95%
- ♣ System temperature range: -30 ° C ~ 55 ° C

ONU1000 Outdoor Cabinet  
1745 x 730 x 1800 mm

