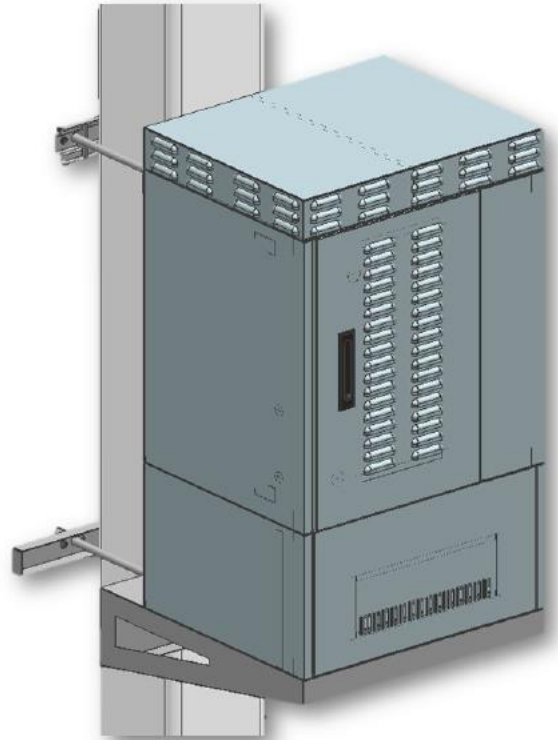


## Outdoor Cabinet

The wireless BTS outdoor cabinet provides a solution for various communication BTS's. It applies to macro BTS and distributed BTS and can satisfy normal installation and use in various conditions and environments, such as the mountain top, square, building roof, railroad side, expressway side, and a remote area that require wireless coverage. By structure, the wireless BTS outdoor cabinet can be classified into aluminum section assembled outdoor cabinet, sheet-metal welded outdoor cabinet and sheet-metal assembled outdoor cabinet.



### Specification:

- Small floor area
- Temperature control by bay to save the energy by 40% to 60%
- Standardized and modular design
- Easy expansion and moving
- Integrated installation or field assembly
- Rapid installation (installation of one set requires two man-hours)

### Technical Parameters:

- Aluminum and composite sandwich panel (not thinner than 45 mm) structure for the body
- General heat transmission coefficient of the shelter smaller than 1.5 W/(m<sup>2</sup>·K)
- Ingress protection: IP55
- Flammability of all materials up to Class B2 of GB 8624-2006
- Wind resistance no less than 50 m/s
- Uniformly distributed load of top plate: 1 ~ 2.5 kN/m<sup>2</sup>