

NBOX Cabinet Model 302

- Larger size – 2 battery floors
- Indoor application
- Robust and Durable construction
- Floor mount
- Very easy access to equipment
- Secure equipment protection
- Optional batteries, power supply and air conditioning
- Customizable



Cabinet Model 302 is the largest of the 300 series of indoor enclosures provided by NBOX Solutions.

Robust steel construction and baked paint coating, perfectly designed to withstand rough conditions and to fit multi-dwelling units network deployments, whether it be for xDSL, Cable or Fiber applications.

Floor mounting kit makes the enclosure tilt-adjustable.

Designed to maximize outside plant maintenance efficiency and minimize costs thanks to its absolutely easy, yet secure, access to equipment from all sides through multiple locked doors and removable panels.

Compact footprint minimizing space requirements in the building.

Additional space for batteries and equipment made available through taller design.

Options:

- Power equipment can be integrated:
 - DC power supply with backup batteries and protected AC
 - Generator input plug and transfer switch
 - Surge protector

NBOX can customize this cabinet to your requirements and preferences

- Size and dimensions
- Material (Regular, sated coated, galvanized or stainless steel, Aluminum, etc.)
- Paint type, color and finish, even with your company logo

NBOX agile operations warrant a short leadtime: We deliver to order in a few weeks to respond to your needs.

NBOX Solutions inc. 2009

1-877-629-NBOX / 1-877-629-6269 www.nbox.ca info@nbox.ca



Product Specifications

NBOX Cabinet Model 302

Physical

Dimensions	H x W x D
	mm 1440 x 660 x 405
	inches 56 x 26 x 16
Weight	
	kg 88
	lbs 194
Rack space	19-23 inches, 6 RU
Customizable Options	Size and dimensions
	Material
	Paint type
	Paint color
	Mounting type



Electrical

DC connections	Multiple connections
Chassis ground	Multiple connections Bus bar in cabinet
Options	-48, -24V DC or per Customer specifications
	Backup batteries and Protected AC
	Generator connector and Transfer switch
	Surge protector
	Low voltage disconnect

Other features

Alarms	Dry contact outputs <ul style="list-style-type: none">Intrusion (door)High and low temp
Security	Key lockable door Code or padlockable options
Ergonomy	Multiple door or removable panels on any side

Options

Lighting	Customer specifications
----------	-------------------------