

Box Pads - Access Panel Switchgear Box Pads



GS-96-67-48-MG-59x51-59x24-GSC



GS-125-61-48R-MG-24x47-77.5x20-GSC



GS-150-61-48R-MG-24x47-95x20-GSC

- Access panel allows entry into the box pad in order to feed underground cables to the switch.
- The fiberglass laminate is produced with chopped glass and woven roving.
- Box pads are constructed for time saving installations, no forms to make, just dig the hole, fill with a half foot of gravel, machine tamp it, level it, and install the box pad.
- Please send your switchgear footprint to Nordic to determine the correct box pad for your application.
- After installing the box pad, backfill with loose material and use your foot to tamp the material around it.
- 36"-48" high models provide extra cable training in case of an elbow failure. Just cut off the damaged piece and use the extra slack to install the new elbow.
- UV & Fire resistant.

Guideline for determining product size:

GS-96-67-48-MG-59x51-59x24-GSC =

96"W x 67"D x 48"H,

MG=Munsell Green

59x51 = 59"W x 51"D,

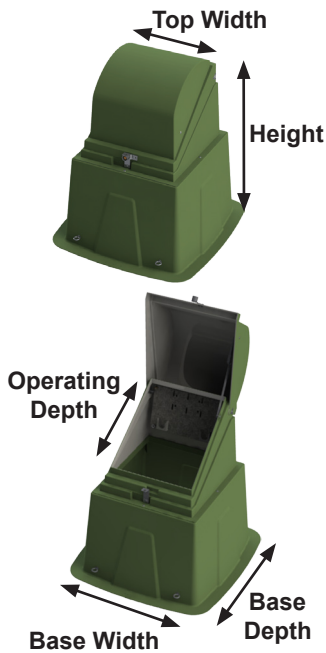
59x24 = 59"W x 24"D

(Access Panel Entrance)

GSC = Ground Sleeve Cover

| Product |
|------------------------------------|
| GS-96-67-48-MG-59x51-59x24-GSC |
| GS-125-61-48R-MG-24x47-77.5x20-GSC |
| GS-150-61-48R-MG-24x47-95x20-GSC |

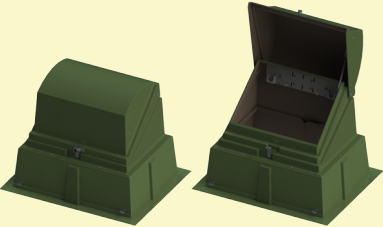





Cabinets - Single Phase



- Rust free fiberglass construction provides years of low maintenance.
- The fiberglass laminate is produced with chopped glass and woven roving.
- Nordic supplied Copper ground systems and brand name junctions are available for factory installation.
- Hot-dipped galvanized, silicon bronze penta-head bolt, and stainless steel hardware.
- After installing the cabinet, backfill with loose material and use your foot to tamp the material around it.
- UV & Fire resistant.
- Meets ANSI C57.12.28 Pad-Mounted Enclosure Integrity Standard.
- P-107 stainless steel locking system provides double locking.
- Cabinet's mounting plates accommodate a variety of 15/25/35kV, 200A or 600A junctions.
- Four eye-bolts allow the line-person to simply hook-up the cabinet, position it over the cables, and place it in the excavated area.

| Amp | kV | Parking | Product | Top Width | Operating Depth | Base Width | Base Depth | Height |
|-----|-------|---------|-------------------------|-----------|-----------------|------------|------------|--------|
| 200 | 15/25 | Below | ND-2202248-MG-125-X | 21" | 22" | 42" | 44" | 48" |

Cabinets - Single Phase

| Amp | kV | Parking | Product | Top Width | Operating Depth | Base Width | Base Depth | Height |
|---------|--------------------|---------|--|-----------|-----------------|------------|------------|--------|
| | | |  <p>ND-2322239-MG-112-X-X</p> | 32.5" | 21" | 52.5" | 41.5" | 39" |
| 200 | 15/25 | In-Line |  <p>ND-2322248-MG-112-X-X</p> | 32.5" | 21" | 52.5" | 41.5" | 48" |
| | | |  <p>ND-362436-MG-110-X-X</p> | 36.5" | 23" | 55" | 42" | 36.5" |
| | | |  <p>ND-362442-MG-110-X-X</p> | 36.5" | 23" | 59" | 46" | 42.5" |
| | | |  <p>ND-362454-MG-110-X-X</p> | 36.5" | 23" | 64.5" | 51.5" | 55" |
| 200/600 | 200/600 w/200A Tap | Above |  <p>ND-322864-MG-PA38-X-X</p> | 38" | 25.5" | 65.5" | 57.5" | 64" |