

Sectionalizing Cabinet

Compression Molded



Fire Retardant Resin

Reinforced Fiberglass

Easy Installation

**Precision
Protection**

 **Oldcastle Infrastructure**[™]
A CRH COMPANY

Engineered for durability and flexibility, the compression molded single-phase cabinet delivers a corrosion-resistant solution for transformer deferral and sectionalizing applications. Designed to function as either a deferral cabinet or a standalone enclosure, its two-piece construction with Fire Retardant Enclosure ensures long-term strength, efficient installation, and reliable performance in demanding field conditions.

Versatile Cabinets for Safe, Efficient Electrical Deployment.

Compression molding provides exceptional strength and durability, a consistent high-quality finish, high dimensional accuracy, corrosion and UV resistance, excellent fire and electrical insulation performance, and fast production cycles.

Features & Benefits

Sectionalizing Cabinet (two-piece design)

ND-2202248-MG-125-X-X

- Hot-dipped galvanized MP-125 mounting plate accommodates up to two, 2, 3, or 4 pt., 15/25 kV, 200 Amp junctions with U-straps MP-125 come with two below parking stands.
- Meets ANSI C57.12.28 Pad-Mounted Enclosure Integrity Standard.
- Direct buried application.
- The cabinet's four eyebolts allow the lineperson to simply hook-up the cabinet, position it over the cables, and place it in the excavated area.

Transformer Deferral Cabinet

ND-202224-MG-125-X-X

- Install the ND-202224-MG-125-X-X on any CBP "A" series box pads.
- "Defers" a transformer when electrical components are installed in the temporary deferral cabinet.
- Once the transformer arrives; disengage the electrical components, remove the cabinet from the box pad, and install the transformer.
- Cabinet can be stored or used on another box pad for a future transformer.
- Stainless steel cabinet bolting hardware is included with the cabinet.



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

4-A-124 Revision 2/2026



www.oldcastleinfrastructure.com | (888) 965-3227