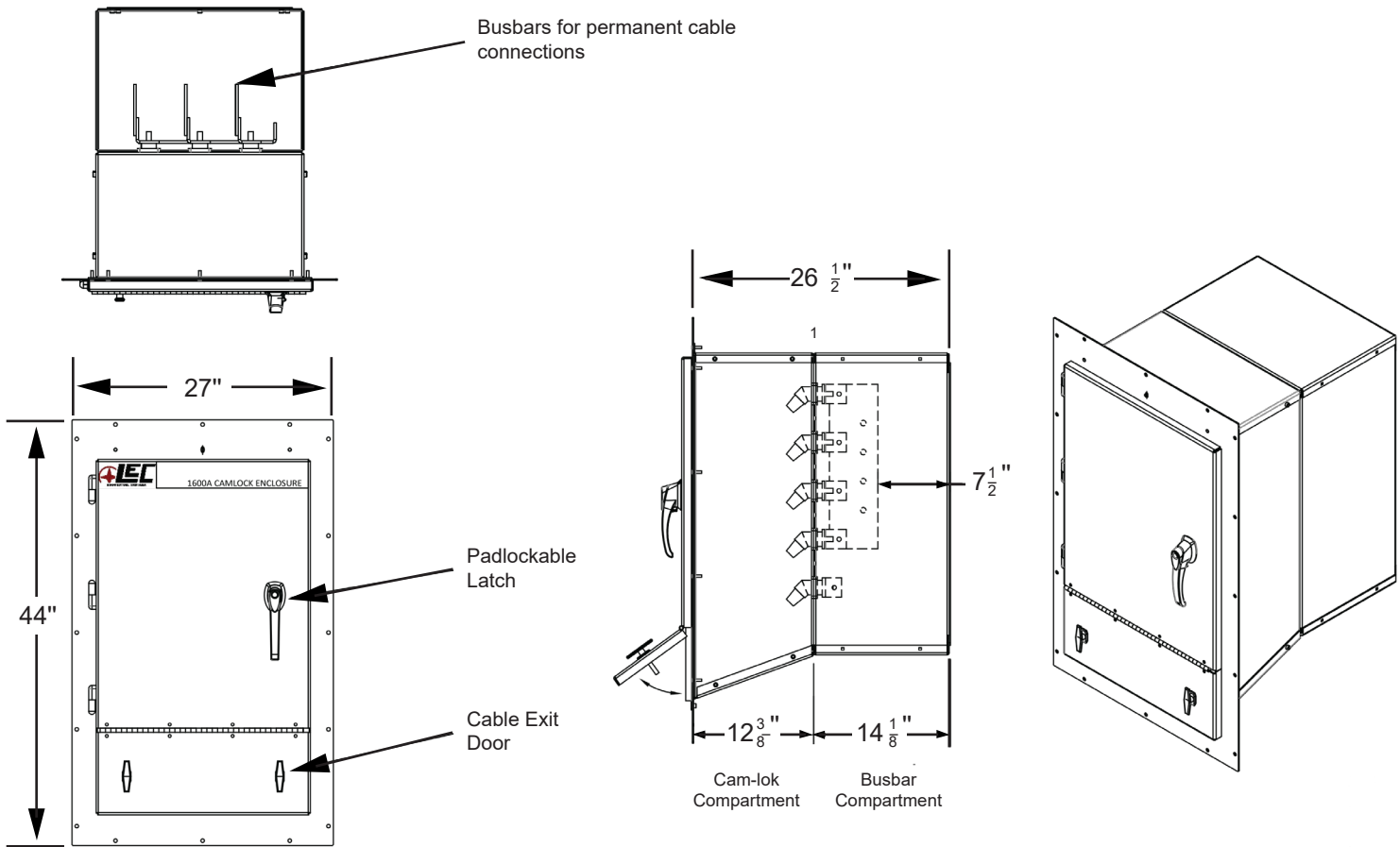




Camlock Enclosures

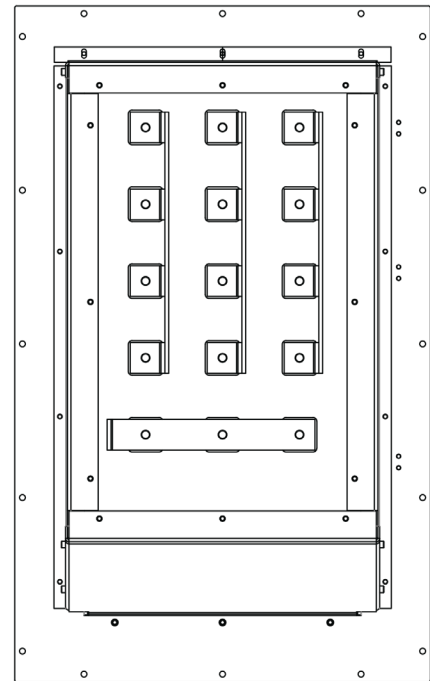
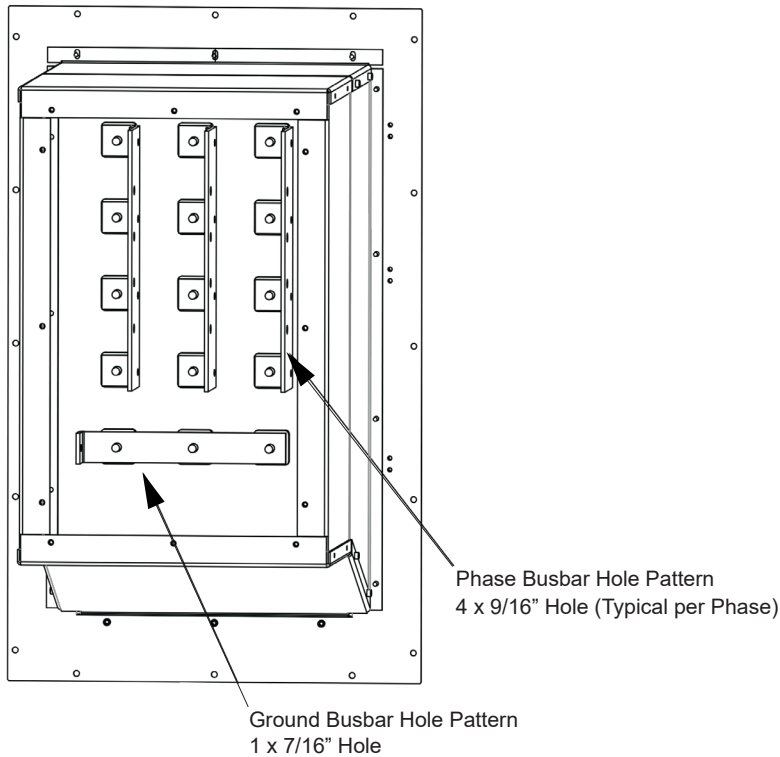
Flange mount camlock enclosures give you a nice finished look on your building or enclosure. With an easy swing bottom door, safety is top of mind to allow the main door to close when connected. Custom options available.

Enclosure Dimensions:	Available Amperage Sizes:
38" h x 30" w x 22" d	800A • 1200A • 1600A • 2000A
48" h x 42" w x 28" d	2400A • 3200A • 4000A • 5600A



Product Specifications

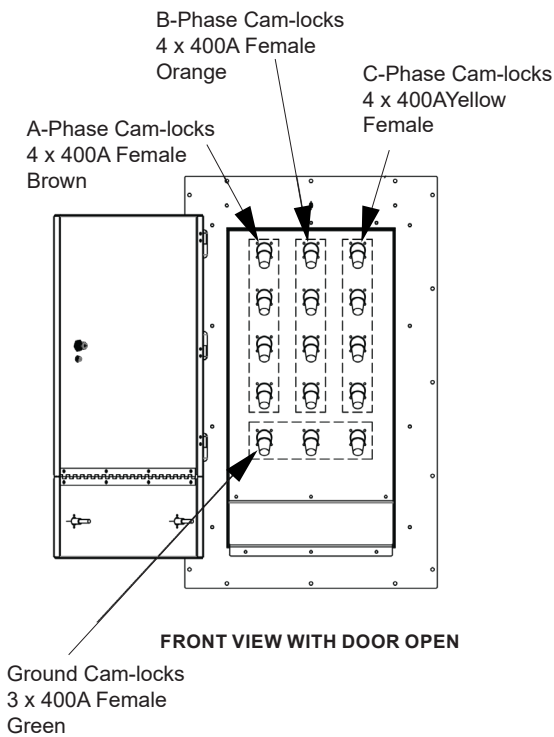
Material:	12 gauge steel, powder coat painted
Cam-locks:	45 - Degree Connections. A-Brown, B-Orange, C-Yellow, G-Green.
Other Features:	<ul style="list-style-type: none"> Flange-mount enclosure designed for flush installation Neutral and ground busbars provided Mechanical lugs can be provided



REAR VIEW WITH BUSBAR COVER PANEL REMOVED

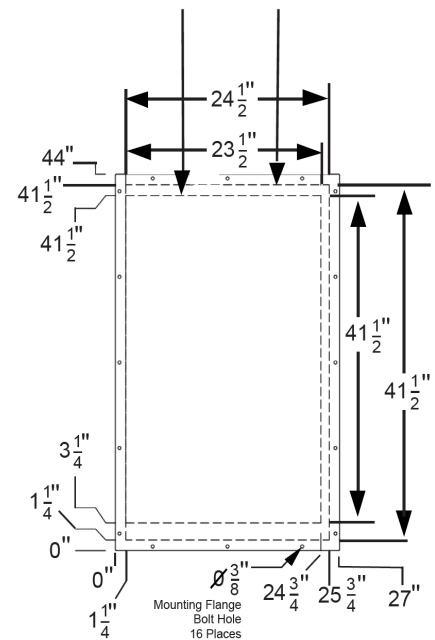
Minimum Cutout
Dimensions =
23.5" Wide x 38.5" High

Recommended / Maximum
Cutout Dimensions = 24.5"
Wide x 41.5" High



FRONT VIEW WITH DOOR OPEN

REAR VIEW WITH BUSBAR
COVER PANEL INSTALLED



FRONT VIEW - INSTALLATION CUTOUT PATTERN



About Mission Critical Group

Mission Critical Group (MCG) is an end-to-end power system solutions and services provider that accelerate time-to-power for essential infrastructure. Through integrated engineering, manufacturing, and field services, MCG delivers reliable power systems for behind-the-meter and mission critical applications.

With deep engineering expertise and a robust U.S.-based manufacturing network, MCG delivers fast, tailored power solutions with the technical support to match. Backed by a nationwide team of experts, we help keep power running for critical operations.

Accelerating Time-to-Power

MCG accelerates time-to-power by uniting design, manufacturing, and service with integrated program management and a fast, flexible U.S.-based supply chain.

Key Advantages

- Unified engineering, manufacturing, and service eliminates vendor handoffs and streamlines communication.
- Direct oversight from design to delivery speeds execution and minimizes risk
- Fast-deploying solutions, both pre-engineered and engineered-to-order, maintain high reliability.
- Trusted by operators in data center, healthcare, and industrial sectors for proven performance.

Mission Critical Group Capabilities

Power Infrastructure Solutions

- Custom electrical power systems
- Integrated switchgear and control solutions
- Engineered power generation systems
- Electrical distribution systems
- Mission critical infrastructure support

Engineering and Services

- System design and electrical engineering
- Program management and project execution
- Manufacturing and factory integration
- Field commissioning and startup support
- Lifecycle service and maintenance