Overview
The E8MH access enclosure is engineered to house either Mercury Security® or Honeywell Pro-Watch® access panels on a removable backplate. The E8MH can be configured for a maximum of nine panels / eighteen doors and has no mounting provisions for power.

To prevent damage to system electronics, the backplate separates from the enclosure for access hardware mounting in the shop while wiring is pulled to the enclosure at the job site. Once configured, the backplate can be remounted for final ties and checkout.

Features
- Removable backplate simplifies job installation
- Access board layout optimized for maximum wire channels
- Engineered backplate pattern minimizes installation time
- Battery space under backplate accommodates large battery sets
- Mechanical refinements
  - Dual Locks with two (2) keys and tamper switch
  - Mounting hardware for Mercury / PW panels included
  - 6.5" enclosure depth accommodates four (4) 12Ah batteries
  - 16 Gauge steel with textured black finish

Ordering
<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E8MH</td>
<td>Mercury/Honeywell Access enclosure - fits 9 panels</td>
</tr>
</tbody>
</table>

Flexible Backplate Mounting System

The E8MH main backplate is removable and mounts a maximum of nine Mercury (green) or Pro-Watch (orange) controllers on supplied threaded stand-offs.

Separate battery compartment beneath the backplate accommodates up to four (4) 12AH batteries.
Backplate Mounting Patterns

Pro-Watch
9 slots

Mercury 6X8
9 slots

Mercury 6X5
1 slot

Example Configuration
Dual Voltage 16 auxiliary 16 control outputs