NOTES:
1. SEE SOLECTRIA RENEWABLES ARCCOM INSTALLATION AND
   OPERATION MANUAL FOR FURTHER INSTALLATION REQUIREMENTS.
2. REFER TO MODEL-SPECIFIC PAGES FOR PRODUCT WEIGHTS.
3. ONE ECLOSURE SIZE FOR ARCCOM 08, ARCCOM 12, ARCCOM 16,
   AND ARCCOM 24.
4. DIMENSIONS FOR PAINTED STEEL ENCLOSURE ARE THE SAME AS THOSE
   FOR STAINLESS STEEL ENCLOSURE.
NOTES:
1. SEE SOLECTRIA RENEWABLES ARCCOM INSTALLATION AND
   OPERATION MANUAL FOR FURTHER INSTALLATION REQUIREMENTS.
2. REFER TO MODEL-SPECIFIC PAGES FOR PRODUCT WEIGHTS.
3. ONE ECLOSURE SIZE FOR ARCCOM 08, ARCCOM 12, ARCCOM 16,
   AND ARCCOM 24.
4. FIBERGLASS OPTION.
**NOTES:**

1. SEE SOLECTRIA RENEWABLES ARCCOM INSTALLATION AND OPERATION MANUAL FOR FURTHER INSTALLATION REQUIREMENTS.
2. DIMENSIONED TO INSIDE OF ENCLOSURE WALL.
3. DIMENSIONS FOR PAINTED STEEL AND STAINLESS STEEL ARE THE SAME.
4. DOOR, SHIELDS, AND LABELS HIDDEN FOR CLARITY.
5. ARCCOM 24 SHOWN.
6. EXTERNAL CONTROL POWER IS REQUIRED FOR ALL ARCCOM UNITS. EACH ARCCOM CONTAINS AN AC-DC POWER SUPPLY. THE CUSTOMER NEEDS TO SUPPLY EXTERNAL CONTROL POWER 100-277VAC TO THE AC-DC POWER SUPPLY. IF A CUSTOMER WOULD LIKE TO USE EXTERNAL 24VDC CONTROL POWER INSTEAD, THE INTERNAL CONTROL POWER FROM THE AC-DC POWER SUPPLY TO THE MAIN ELECTRONICS BOARD MUST BE DISCONNECTED FROM THE MAIN ELECTRONICS BOARD; SEE THE INSTALLATION AND OPERATION MANUAL FOR FULL DETAILS.

**PRODUCT MASS**

<table>
<thead>
<tr>
<th>Component</th>
<th>Installed Mass</th>
<th>Shipping Mass</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>42-44 LBS</td>
<td>42-44 LBS</td>
</tr>
</tbody>
</table>

**ARCCOM 08:**
- QTY 8 FUSE HOLDERS
- QTY 2 AFD BOARDS
- NO 12 CIRCUIT GROUND BAR

**ARCCOM 12:**
- QTY 12 FUSE HOLDERS
- QTY 3 AFD BOARDS
- NO 12 CIRCUIT GROUND BAR

**ARCCOM 16:**
- QTY 16 FUSE HOLDERS
- QTY 4 AFD BOARDS
- NO 12 CIRCUIT GROUND BAR

**WWW.SOLECTRIA.COM**
1. See Solectria Renewables ARCCOM Installation and Operation Manual for further installation requirements.
2. Dimensioned to inside of enclosure wall.
3. Door, shields, and labels hidden for clarity.
4. Fiberglass option.
5. ARCCOM 24 shown.
6. External control power is required for all ARCCOM units. Each ARCCOM contains an AC-DC power supply. The customer needs to supply external control power 100-277VAC to the AC-DC power supply. If a customer would like to use external 24VDC control power instead, the internal control power from the AC-DC power supply to the main electronics board must be disconnected from the main electronics board. See the installation and operations manual for full details.

Product Mass:
- Installed Mass: 35.3-37.3 lbs
- Shipping Mass: 35.3-37.3 lbs

Notes:
- QTY 8 Fuse Holders
- QTY 2 AFD Boards
- No 12 Circuit Ground Bar

ARCCOM 08:
- QTY 8 Fuse Holders
- QTY 2 AFD Boards
- No 12 Circuit Ground Bar

ARCCOM 12:
- QTY 12 Fuse Holders
- QTY 3 AFD Boards
- No 12 Circuit Ground Bar

ARCCOM 16:
- QTY 16 Fuse Holders
- QTY 4 AFD Boards
- No 12 Circuit Ground Bar

Customer Interface Drawing
ARCCOM 24
Fiberglass

WWW.SOLECTRIA.COM

ISO 04-04-26 REV. B
DOCUMENT: DOCR-070519 B
VIEW: B
PRODUCT: ARCCOM
CUSTOMER INTERFACE DRAWING
ARCCOM 24 FIBERGLASS

All dimensions are in inches. Do not scale.