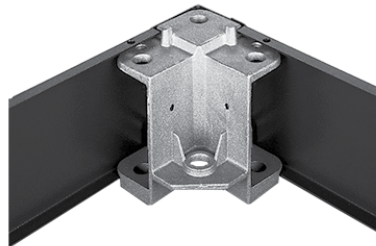


**PROLINE™ EXTERNAL COMPONENTS PRODUCT OVERVIEW**


Standard door bars give PROLINE solid doors superior strength and rigidity.



Numerous handle options offer flexible choices for meeting handle and locking requirements.



Plinth bases are designed using cast aluminum corner supports for stability and support.



Plated component surfaces and special conductive gasketing shield electronics or the environment from electrical interference.

The exceptional versatility of PROLINE™ external components allows you to configure enclosures to meet a wide range of needs—without sacrificing strength or protection.

**Strength**

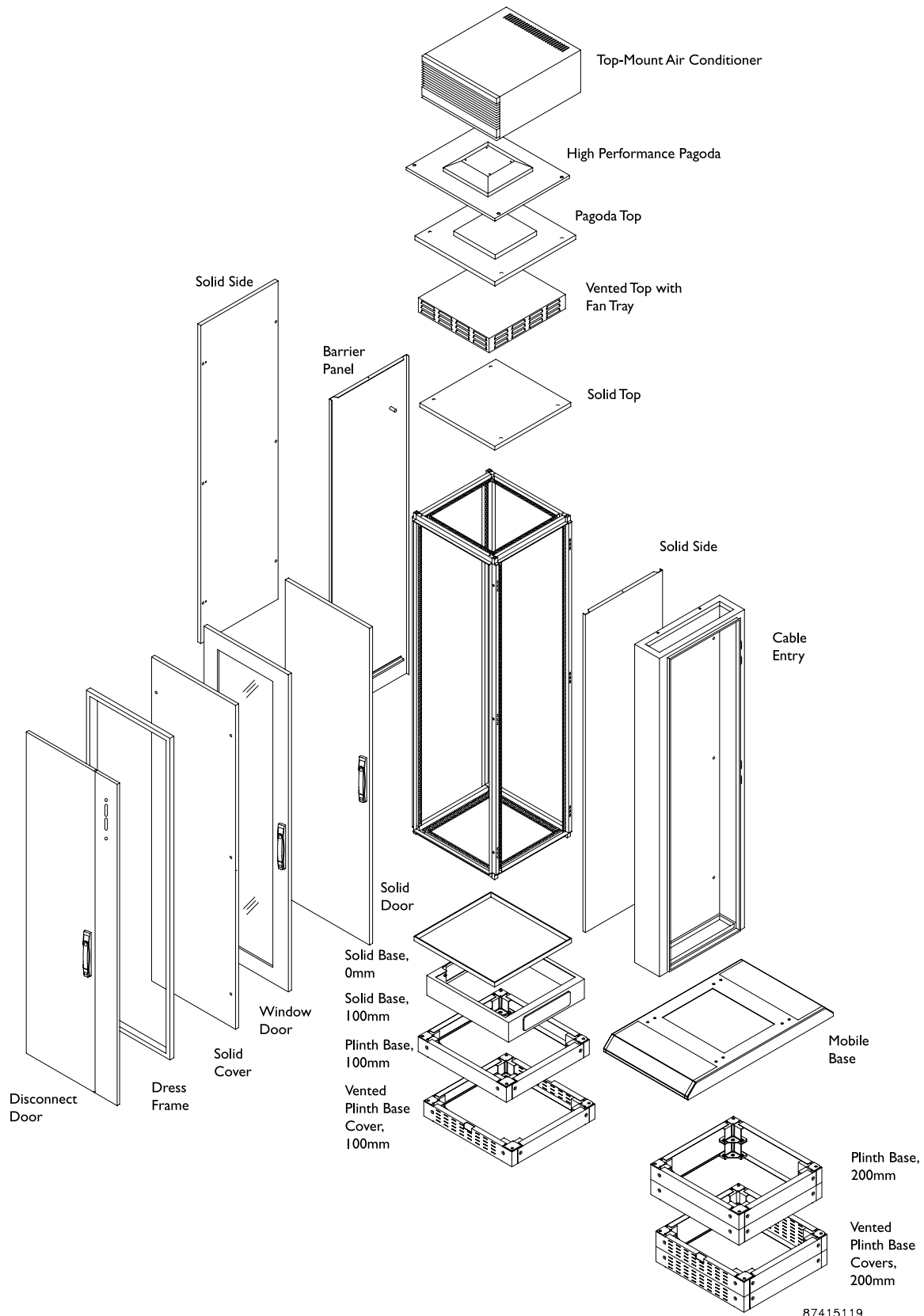
PROLINE solid doors, covers and sides are constructed with 16 gauge or 14 gauge steel to provide strength and rigidity to the enclosure's exterior. Most solid doors include steel door bars to add rigidity and an extra mounting surface. PROLINE also offers cast aluminum corner supports in both the 100-mm and 200-mm plinth bases for bottom-level support and enhanced stability during the field wiring process.

**Flexibility**

The broad range of PROLINE external components provides the flexibility you need to meet a variety of application requirements. From window doors to handles to shielding options, PROLINE components will match your design preference and specifications.

**Protection**

PROLINE enclosures protect your sensitive electronics from all the elements that can affect their performance, including dirt, moisture and EMC. The PROLINE foam-in-place gasketing and latching system provide a tight seal against contaminants. The combination of clear plating on external components and special conductive gasketing options provides superior EMC protection.



87415119