**Specifications**

The wiring duct cutter shall smoothly cut slotted plastic wiring duct and duct cover leaving a square, clean edge. The tool shall cut precisely and evenly in a single stroke with minimal force eliminating uneven cuts or burrs. The adjustable stop with integrated measuring scale shall provide precision adjustment up to 39.4 inches (1000mm) to guarantee both wiring duct and cover are cut to exact lengths.

---

**Technical Information**

<table>
<thead>
<tr>
<th>Material:</th>
<th>Steel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight:</td>
<td>44 lbs./20 kg</td>
</tr>
<tr>
<td>Color:</td>
<td>Black</td>
</tr>
<tr>
<td>Compatibility:</td>
<td>Cuts PANDUCT® Slotted Wiring Duct from .5” x .5” to 4” x 5” (12mm x 12mm to 100mm x 125mm); covers to 4” (100mm)</td>
</tr>
</tbody>
</table>

---

**Key Features and Benefits**

- **Manual hand operation**: No chips, dust, or noise when compared to power cutting tools
- **Precision cutting blade**: No burrs or uneven cuts
- **Integrated measuring scale**: Reduces waste due to inaccurate cuts
- **Adjustable cut-length stop**: Accurate measurement and consistent cutting of lengths up to 39.4” (1000mm)
- **Safety cover**: Protects operator from inadvertent contact with blade

---

**Applications**

The PANDUCT® BDCT is a single stroke wiring duct cutter designed for use in panel shops to smoothly cut slotted plastic wiring duct and cover with minimal effort. The cutter’s powerful lever action cuts precisely and evenly leaving square, clean edges. This solution provides accurate cuts to eliminate time-consuming cutting by hand.
Dimensions are in inches [Dimensions in brackets are metric]