The new CED130 Cable Entry Device with Slotted Cover is the newest product in Arlington's SCOOP™ series of entrance plates and hoods. It provides an aesthetically pleasing installation, while organizing and protecting low voltage cable against abrasion.

Plus, mounting holes allow you to attach a decorator-style wall plate to the low voltage side of an electrical box, while providing extra support to the installation.

- Non-metallic
- Organizes low voltage cable in a neat bundle

**New to The SCOOP™ series of Entrance Plates and Hoods**

Cord Entry Device with Slotted Cover

CED130 installed in the low voltage side of Arlington’s two-gang TVBUS05 TV BOX™

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>UPC/DCI/NAED MFG #</th>
<th>DESCRIPTION</th>
<th>UNIT PKG</th>
<th>STD PKG</th>
</tr>
</thead>
<tbody>
<tr>
<td>CED130</td>
<td>13015</td>
<td>White, Non-metallic Cable Entry Device with Slotted Cover for low voltage wire</td>
<td>1</td>
<td>25</td>
</tr>
</tbody>
</table>

The attractive way to organize and protect low voltage cable!