

# The SCOOP® Cable Entry Devices

Made in USA 

**NEW!**  
more on  
reverse

*The Attractive Way to Organize and Protect Cable*



CED135  
w brush  
opening



**NEW!**



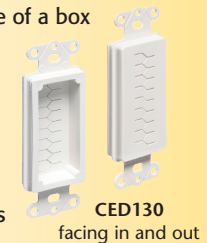
Arlington's Cable Entry Devices deliver good looks and efficient cable management. They're easy to install and perfect for organizing and protecting low voltage cable.

**The new CED135 has a brush-style opening. And the CED130 has a new style slotted opening.**

Both are available with a decorator-style wall plate.



- Easy insertion of individual cables or a bundle of Class 2 low voltage wiring
- Extra secure support for the installation Mounting holes in the entry devices allow for the attachment of a decorator-style wall plate to the low voltage side of a box
- CED130 installs facing in or out
- Allow the pass-through of large connectors including HDMI's



See our full line of SCOOP Entrance Plates, Hoods and Entry Devices on reverse.

View Video



CED130 &  
CED135

**Arlington®**

1 Stauffer Industrial Park  
Scranton, PA 18517  
800/233.4717  
Fax 570/562.0646  
www.aifittings.com



**NEW STYLE!**



# The SCOOP® Series

Made in USA 

## Non-Metallic Cable Entry Devices, Entrance Plates, Hoods

**CABLE ENTRY DEVICES** to organize and protect cable

CATALOG NUMBER	UPC/DCI/NAED MFG. #01 8997	DESCRIPTION White Cable Entry	UNIT PKG	STD PKG
<b>CED13</b>	13000	Entry Device	1	25
<b>CED130</b>	13015	Entry Device w/ slotted cover	1	25
<b>NEW! CED130WP</b>	11020	Entry Device (slotted cover) w/ wall plate	1	10
<b>NEW! CED135</b>	04096	Entry Device w/ brush-style cover	1	25
<b>NEW! CED135WP</b>	11021	Entry Device (brush cover) w/ wall plate	1	10
<b>CE1RP</b>	10560	Cable Entry Bracket w/ reinforced slotted cover	25	25



**PLATES** that install facing in or out

CATALOG NUMBER	UPC/DCI/NAED MFG. #018997	DESCRIPTION White Cable Entrance Plate	UNIT PKG	STD PKG
<b>CE1</b>	10460	Single-gang	1	25
<b>CE2</b>	10461	2-gang	1	25
<b>CEH1</b>	10480	Single-gang horizontal	1	25

Includes #6 screws

View Video



CE1



**HOODS** for decorator-style wall plates

CATALOG NUMBER	UPC/DCI/NAED MFG. #018997	DESCRIPTION White Cable Entrance Plate	UNIT PKG	STD PKG
<b>CED1</b>	10465	Single-gang	1	25
<b>CEDH1</b>	10478	Single-gang • Horizontal	1	25

Includes #6 screws

Mounting Bracket *not* supplied



CEDH1  
for Horizontal  
Applications



CED1  
facing OUT

**PLATES** with removable lower plate

CATALOG NUMBER	UPC/DCI/NAED MFG. #018997	DESCRIPTION White Cable Entrance Plate	UNIT PKG	STD PKG
<b>CER1</b>	10473	Single-gang, w/ removable front plate	1	25
<b>CER2</b>	10474	2-gang, w/ removable front plate	1	25

Includes #6 screws



CER1



CER2  
w lower plate removed

### Installation Instructions

Use one or more of Arlington's low voltage mounting brackets (not supplied) to install The SCOOP®.

- 1 Use the mounting bracket as a template to cut hole for entry location. Attach the mounting bracket to the wall.

- 2 Feed wires through The SCOOP® (CED1), facing in or out, as desired. Attach to the mounting bracket with the supplied screws. Repeat as necessary.

- 3 Connect wires to equipment.

View Video



CED1



Single gang  
LV1



2-gang  
LV2



3-gang  
LV3



4-gang  
LV4

Distributed by

**Arlington®**

1 Stauffer Industrial Park  
Scranton, PA 18517  
800/233.4717  
Fax 570/562.0646  
www.aifittings.com

Patented  
© 2014 25M 0814 Arlington Industries, Inc.