## Arlington Industries, Inc.



## THE SCOOP<sup>™</sup> Reversible, Non-Metallic Cable Entrance Plates for Existing Cable

Protects cable and provides installation versatility. Removable lower plate for easier access to cables that are already run. Non-rusting, paintable plastic. Designed to install *LOW VOLTAGE Class 2 ONLY*.



CER1

CER1BL

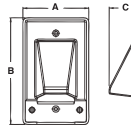


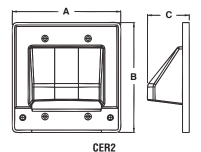
## **Features and Benefits**

- Reversible for installation versatility Use it facing IN or **OUT**!
- Offers both cable protection and good looks
- · Best way to cover existing cable
- Lower plate is removable for easier and quicker access to cables that are already run

Ņ	CATALOG NUMBER	UPC/DCI/NAED MFG #01 8997	DESCRIPTION/ Plate color	UNIT PKG	STD PKG	DIM A	DIM B	DIM C	
	CER1	10473	Single-Gang/White	25	25	2.853	4.620	1.513	
	CER1BL	10475	Single-Gang/Black	25	25	2.853	4.620	1.513	
	CER2	10474	2-Gang/White	25	25	4.562	4.625	1.759	
	CER2BL	10476	2-Gang/Black	25	25	4.562	4.625	1.759	
	Includes screws that match plate color								

Includes screws that match plate color. PATENT PENDING.





CER1

## Easy to Install!



**CER2** with Scoop facing **OUT** & lower plate removed.



**CER2** with Scoop facing **OUT**. Lower plate secured.

Each of our SCOOPs mounts directly to the wall with drywall screws. For added support, mount to one of Arlington's low voltage mounting brackets; LV1 to LV4.

\*Note: LV1 through LV4 are available on L-1