

#### **Features**

- Made from a High-Impact, UV-Resistant ASA Polymer for Long Lasting Durability
- Self--Locking Plate Enables Hardware-Free Installation
- Dynamic Locking Track Supports Wide Range of Plate Locking Points
- In-Mold Coloring Prevents Cracking/Chipping
- Rust & Corrosion-Proof
- Theft Resistant
- Available in Matte Black (Standard), Matte Bronze, Matte Brass (Upon Request)
- Optional Bird Screen Accessory Available

These are engineered from a high-grade thermoplastic polymer which exhibits high UV resistance and impact rating. Featuring a (patent-pending) self-locking escutcheon plate that eliminates the need for mounting hardware, simplifies installation, reduces costs, and deters theft. Available in multiple sizes and colors, and ideal for modern commercial and residential drainage installations, this nozzle integrates both function and durability for modern drainage systems.



### **Plastic Downspout Nozzle**

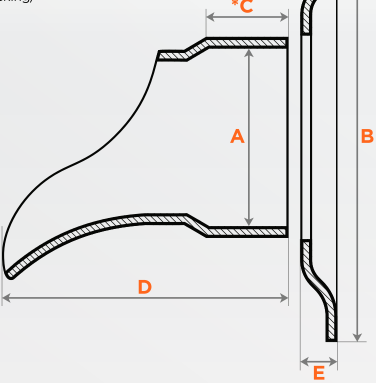
### Bird Screen (Sold Separately)

Size	Color	Part Number	Weight (lbs)	Size	Part Number	Weight (lbs)
2" Nozzle & Escutcheon	Matte Black	C1-5002	0.3	2" Bird Screen	C1-5002BS	< 0.1
3" Nozzle & Escutcheon	Matte Black	C1-5003	0.5	3" Bird Screen	C1-5003BS	< 0.1
4" Nozzle & Escutcheon	Matte Black	C1-5004	0.65	4" Bird Screen	C1-5004BS	< 0.1
6" Nozzle & Escutcheon	Matte Black	C1-5006	1.05	6" Bird Screen	C1-5006BS	< 0.1



## **Specifications**

- Material: High-Grade UV-Resistant Thermoplastic
- Color Method: In-Mold Coloring (Prevents Cracking/ Chipping)
- Finish: Matte (Paintable Surface)
- Warranty: Limited Lifetime Warranty



#### **Plastic Downspout Nozzle**

Size	A Inside Dia.	B Escutcheon Diameter	*C Hub Depth	D Nozzle Depth	E Escutcheon Depth
2-inch	2.39"	5.95"	1.57"	5.12"	0.5"
3-inch	3.54"	7.5"	1.57"	5.34"	0.5"
4-inch	4.54"	8.53"	1.57"	5.37"	0.5"
6-inch	6.65"	10.82"	1.57"	6.08"	0.5"

<sup>\*</sup>C = max Recommended length of mounting pipe

# **Applications**

Ideal for modern commercial and residential drainage installations. This downspout streamlines install workflows, reduces total cost of ownership, and resists weathering even in high-UV zones. The design enables the escutcheon plate to lock directly to the nozzle without the need for hardware or glue, decreasing your install time/cost and avoiding damage to your building. Compatible with standard PVC piping and designed for long-term, low-maintenance performance.

