

# Classic Low - 4B

Enduro - Clamshell  
Decorative Base Cover

## Specifications

- Decorative two-piece clamshell base cover cast from a proprietary Elastomeric Urethane which is corrosion free and extremely resistant to impact and chipping
- Non-Conductive without conventional access door to improve safety and security
- Cast in reducer rings to limit top ledge of base to less than 1.25" for typical applications to refine profile across a full range of pole diameters and mitigate potential for debris
- Decorative base is pigmented black throughout to maximize finish preservation over time
- High performance UV-resistant catalyzed liquid acrylic urethane top coating shall be applied and is available in a wide variety of colors
- Made in USA

POLE BASE DIAMETER RANGE	DIMENSIONS OF BASE COVER		MODEL NUMBER
	DIAMETER (IN)	HEIGHT (IN)	
ROUND TAPERED 0.14"/FT (IN)			
5.90 - 11.00	27.50	13.50	4B03EC
11.01 - 14.50	33.00	19.25	4B04EC

- Codes and customer standards may dictate pole specifications that would affect base cover fit. To verify selection, contact the factory.
- Decorative base covers for new and existing pole structures require detailed pole information at time of order entry. For pole sizes or shapes not listed, contact the factory.
- Decorative base dimensions are nominal and differ minimally with reducing rings. See lines below for reducing ring breaks.



## Product Ordering Codes

MODEL NUMBER	COLOR*	POLE BASE OD (IN)	BASE PLATE			ANCHOR BOLTS		HANDHOLE		
			BOLT CIRCLE DIA (IN)	SQUARE (IN)	THICKNESS (IN)	DIAMETER (IN)	PROJECTION (IN)	SIZE W x H (IN)	CENTER LINE HEIGHT (IN)	PROJECTION (IN)
4B03EC										
4B04EC										

- Model Number, Color and Pole Base OD required on all orders.
- Additional information required when ordering separate from poles.

Job Name: _____
Job Location - City: _____ State: _____
Quote: _____
Client Name: _____
Created By: _____ Date: _____
Customer Approval: _____ Date: _____

\* Choose steel or aluminum when used in conjunction with the appropriate pole material.