

duro

## Osceola - 3S

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	DIMENSI	ONS OF BASE COVER	MODEL NUMBER	
ROUND TAPERED 0.14"/FT (IN)	DIAMETER (IN)	HEIGHT (IN)		
5.00 - 8.00	18.00	34.00	3S01EC	

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 \_

			POLE BASE OD (IN)		BASE PLATE		ANCHOR BOLTS		HANDHOLE		
MODEL NUMBER 3S01EC				BOLT CIRCLE DIA (IN)	SQUARE (IN)	THICKNESS (IN)	DIAMETER (IN)	PROJECTION (IN)	SIZE W x H (IN)	CENTER LINE HEIGHT (IN)	PROJECTION (IN)
3S01EC	SG = Slate Gray	ALUMINUM DWH = White DSS = Sandstone HTG = Hunter Green DNA = Natural Aluminum DCG = Charcoal Gray DMB = Medium Bronze DDB = Dark Bronze DBL = Black DSB = Steel Blue DTG = Dark Green DBR = Red SC = Special Color (Contact Factory)	when	2. Addition se steel or all used in conju he appropriat	nal inform uminum unction	ation required Job Nam Job Loca Quote: Client Nad Created E	d when order ie: tion - City: me: ty:	uired on all o ing separate f	rom pole	e:	_

© 2020 Valmont<sup>®</sup> Industries, Inc. All rights reserved. Valmont Structures has a policy of continuous product improvement and development. As a result, certain changes in standard equipment, options, price, etc. may have occurred after the publication of this document. Some photographs and specifications may not be identical to current production. Valmont Structures reserves the right to change product design and specifications at any time without incurring obligations. valmontstructures.com | 800.825.6668. SPC7924 10/20