

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

FEATURES

- Aesthetically pleasing for lighting applications
- Constructed utilizing high quality spun aluminum
- Lightweight slip-over design for theft deterrent
- Seamless, clean appearance
- Long-lasting finish available in a variety of colors



RL16AO

POLE BASE DIAMETER RANGE		DIMENSIONS OF BASE COVER			MODEL NUMBER
TAPERED 0.14'/FT (IN)	NON-TAPERED (IN)	DIA (IN)	HEIGHT (IN)	QTY OF ACCESS DOORS	
5.88 - 8.88	5.75 - 8.88	16.56	7.25	0	RL16AO

All dimensions shown are nominal.

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)
RL16AO										

STEEL	ALUMINUM
WH = White	DWH = White
ST = Sandstone	DSS = Sandstone
BK = Black	BR = Burgundy
SM = Silver Metallic	HG = Hunter Green
SL = Silver	DNA = Natural Aluminum
LG = Light Gray	DCG = Charcoal Gray
SG = Slate Gray	DMB = Medium Bronze
DT = Dark Tan	SBN = Sanded Brown
MB = Medium Bronze	DNB = New Dark Bronze
CB = Bronze	DDB = Dark Bronze
DB = Dark Bronze	SBK = Sanded Black
BN = Brown	DBL = Black
HG = Hunter Green	DSB = Steel Blue
DG = Dark Green	DTG = Dark Green
RD = Red	DBR = Red
SC = Special Color (Contact Factory)	SC = Special Color (Contact Factory)

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

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

RENAISSANCE AO1

Spun Aluminum - Slip-Over



STRUCTURES

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

BASE COVER CLOSE-UP



SPC7276 04/09 valmontstructures.com carries the most current spec information and supersedes these guidelines.