1-800-BOLLARDS

The Bollard Experts

10" BOLLARD COVER (10" NOMINAL BOLLARD SIZE)
☐ PC1060 PLASTIC COVER
COVER HEIGHT SELECTION FROM:
☐ 10.875" X 60"
COVER COLOR
REFLECTIVE STRIPE COLOR
MATERIAL: MARLEX HHM 5502 BN HIGH DENSITY POLETHYLENE MICROTHENE MP635662 LINEAR LOW DENSITY POLYETHYLENE
REFLECTIVE STRIPES: 3M SCOTCHLITE REFLECTIVE SHEETING INSTALLATION STRIPS: 2 FOAM STRIPS
INSTALLATION: 1. CRISSCROSS THE TWO FOAM STRIPS OVER THE TOP OF BOLLARD

2. SLIDE THE COVER OVER THE FOAM STRIPS AND BOLLARD

10" NOMINAL	10.875" OD
I REFLECT TAPE	
.75W	
.75W	
.75W	

1" (I) 49.50" (H) 7/8" RECESS (F)	3" (E) 5.75" (G)	60.00" (B)

STANDARD FLAT REVEAL

6NQJ8 DRAWN BY: AJA DRAWING REV

CHECKED BY:

APPROVED BY:

SERIES NAMED XX-SO60-XX
PRIBUCT FANGLY FIXED BOLLARD
PROBUCT CLASS STANDARD OR CUSTOMER DEFINED
PROBUCT LIAB BOLLARD
MORET ROLLING COVER

1-800-BDLLARDS, Inc.
10 Hughes Sufe Al05
Invine, CA 92618
PHONE: 1-800-BDLLARDS
VEB WWW.800BDLLARDS.CDM
EMAIL INFOREODBDLLARDS.CDM

APPLICATION

USED ON

NEXT ASSY

REVISIONS DESCRIPTION

SPECIFICATIONS DIAMETER: 10.875" WALL THICKNESS: 0.22"

COMMENTS

SLOPED

SHEET: 1 DF 1

RELEASE DATE

BOLLARD, COVER

		ID WIDTH/DIA	HEIGHT	THICKNESS	OD WIDTH/DIA	E	RECESS	G	Н	REFLECT TAPE
	4.5" X 52"	4.72"	52"	.1406"	5"	2.875"	.875"	5.875"	41.50"	.75W
	4.5" X 64"	4.72"	64"	.1406"	5"	2.875"	.875"	5.875"	53.50"	.75W
	7" X 52"	7"	52"	.1719"	7.34"	2.875"	.875"	5.875"	41.50"	.75W
	7" X 60"	7"	60"	.1719"	7.34"	2.875"	.875"	5.875"	49.50"	.75W
	7" X 72"	7"	72"	.1719"	7.34"	2.875"	.875"	5.875"	61.50"	.75W
	8.875" X 72"	8.8125"	72"	.19"	9.1857"	3.875"	.875"	5.75"	60.62"	.75W
	10.875" X 60"	10.875	60"	.22"	11.3125	3"	.875"	5.75"	49.50"	1.0W
	12.75" X 60"	13"	60"	.2"	13.4"	3"	.875"	5.75"	49.50"	1.0W

2. DO NOT SCALE DRAWING.

3. THIS DRAWING IS INTENDED FOR USE BY ARCHITECTS, ENGINEERS, CONTRACTORS, CONSULTANTS AND DESIGN PROFESSIONALS FOR PLANNING PURPOSES ONLY. THIS DRAWING
4. ALL INFORMATION CONTRADD HERBIN WAS CURRENT AT THE TIME OF DEVELOPMENT BUT MUST BE REVIEWED AND APPROVED BY THE PRODUCT MANUFACTURER TO BE