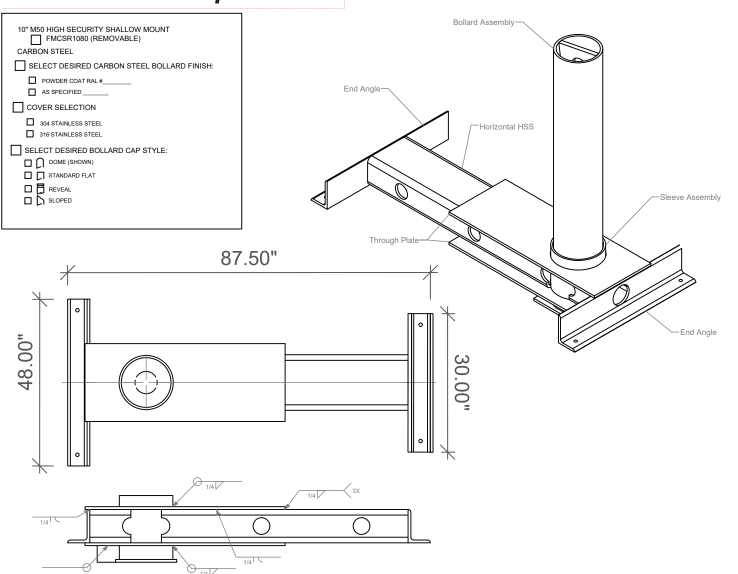
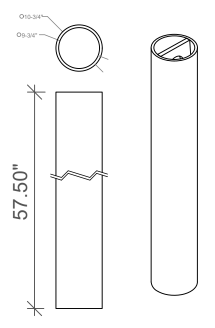
The Bollard Experts



COMMENTS

SPECIFICATIONS HEIGHT: 42.00" DIAMETER: 10.74" WALL THICKNESS: 0.594"



DOME (SHOWN) STANDARD FLAT REVEAL









SLOPED

SERIES NUMBER: XX-S060-XX
PRODUCT FAMILY: M50 SHALLOW MOUNT 6NQJ8 PRODUCT CLASS STANDARD OR CUSTOMER DEFINED DRAWN BY: AJA DRAWING REVI PRODUCT LINE BULLARD
PRODUCT SUB LINE SHALLOW MOUN SHEET: 1 DF CHECKED BY: RELEASE DATE APPLICATION 1-800-BDLLARDS, Inc.
10 Hughes Suite A105
Invine, CA 92618
PHINE: 1-800-BBLLARDS
VEB WW-1800BBLLARDS.CDM
EMAIL: INFOE1800BBLLARDS.CDM NEXT ASSY USED ON BOLLARD, M50 SHALLOW MOUNT

ONDET SEAL ORWAND.

THE SEAL ORWAND SEAL ORWAND SEAL OR SEAL O

The Bollard Experts

10" M50 HIGH SECURITY SHALLOW MOUNT FMCSR1080 (REMOVABLE) CARBON STEEL
SELECT DESIRED CARBON STEEL BOLLARD FINISH:
POWDER COAT RAL #
COVER SELECTION
☐ 304 STAINLESS STEEL☐ 316 STAINLESS STEEL
SELECT DESIRED BOLLARD CAP STYLE:
☐ ☐ STANDARD FLAT
□ 🖟 REVEAL
□ D SLOPED

			>		0			72"
Concrete: 4,000 PSI Minimum Jnconfined Compressive Strength								96
Orient top reinforcing bars as shown (i.e. #5 bars on bottom) and rest on bollard frame	, parandaran	- 36"	v	60"	192"	60"	36"	42"
-3/4" CLR Detail N Scale 1:14						 		16"

REVISIONS

LTR DESCRIPTION SPECIFICATIONS HEIGHT: 42" DIAMETER: 10.74" WALL THICKNESS: 0.594"

DOME (SHOWN) STANDARD FLAT REVEAL



	SERIES NUMBER:	XX-2060-XX	CAGE CEIDE	SIZE	DRAVING NUMBER		
	PRODUCT FAMILY:	M50 SHALLOW MOUNT	6NQJ8		M50 SHALLOW MOUNT		
	PREIBUCT CLASS	STANDARD OR CUSTOMER DEFINED	DRAWN BY:	AJA	DRAVING REV		
	PRODUCT LINE	BOLLARD	CHECKED BY:		SHEET: 1 OF 1		
	PRODUCT SUB LINE	SHALLOW MOUNT	APPROVED BY	ń	RELEASE DATE:		
DN	1-800-BD	TITLE					
USED DN	10 Hughes S Irvine, CA PHONE: 1-80 VEB: VVV EMAIL: INFO	BOLLARD, M50 SHALLOW MOUN					

ORDE

STREAM, THE COMPLETED IN ACCORDANCE WITH MANUFACTURENTS SPECIFICATIONS.

ON SET STATE OF STREAM

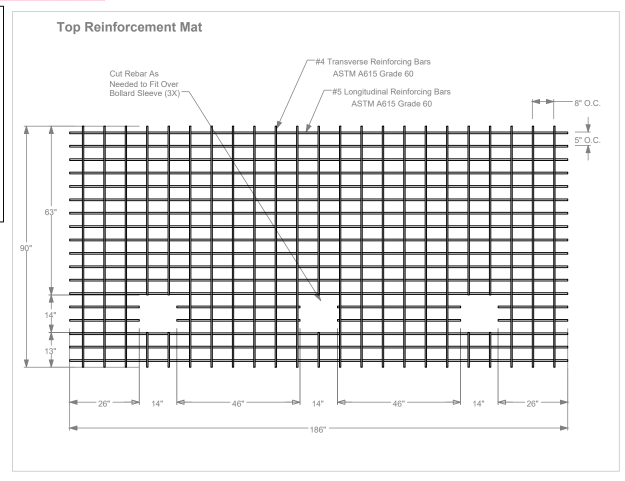
ON SET STATE OF STREAM

ON SET STATE OF STREAM

STREAM OF STREA

The Bollard Experts

10" M50 HIGH SECURITY SHALLOW MOUNT FMCSR1080 (REMOVABLE) CARBON STEEL	
SELECT DESIRED CARBON STEEL BOLLARD FINISH:	
DOWDER COAT RAL # AS SPECIFIED	
COVER SELECTION	
☐ 304 STAINLESS STEEL ☐ 316 STAINLESS STEEL	
SELECT DESIRED BOLLARD CAP STYLE: DOME (SHOWN) STANDARD FLAT REVEAL SLOPED	



REVISIONS DESCRIPTION COMMENTS

SPECIFICATIONS HEIGHT: 42" DIAMETER: 10.74" WALL THICKNESS: 0.594"

DOME (SHOWN) STANDARD FLAT REVEAL

SLOPED



SERIES NUMBER: XX-S060-XX





M50 SHALLOW MOUNT SHEET: 1 OF 1

6NQJ8 PRODUCT FAMILY: M50 SHALLOW MOUNT PRODUCT CLASS STANDARD OR CUSTOMER DEFINED DRAWN BY: AJA DRAWING REV. PRODUCT LINE BULLARD
PRODUCT SUB LINE SHALLOW MOUNT CHECKED BY: RELEASE DATE APPROVED BY: 1-800-BDLLARDS, Inc.
10 Hughes Safe Al05
Irvine, CA 92618
PHONE: 1-800-BDLLARDS
VEB WW-1800BDLLARDS.CDM
EMAIL INFOREODBDLLARDS.CDM APPLICATION NEXT ASSY USED ON BOLLARD, M50 SHALLOW MOUNT

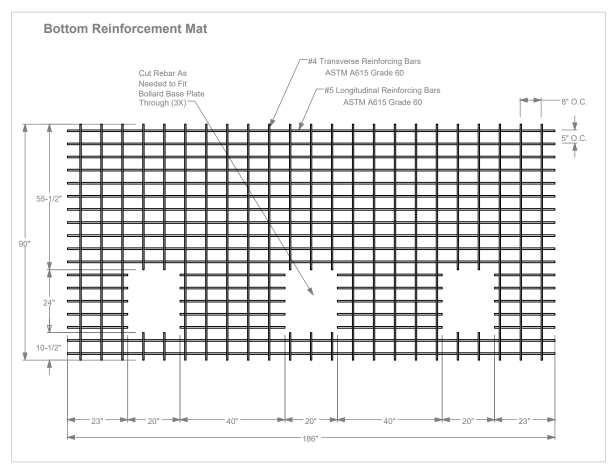
MOTION SECURAL TITLE ON ACCORDANCE WITH MANUFACTURENT SPECIFICATIONS.

ONLY OF THE SECURAL TITLE ON ACCORDANCE WITH MANUFACTURENT SPECIFICATIONS.

ONLY OF THE SECURAL TITLE ON THE SECURAL THROUGH SECURAL TH

The Bollard Experts

10" M50 HIGH SECURITY SHALLOW MOUNT FMCSR1080 (REMOVABLE) CARBON STEEL
SELECT DESIRED CARBON STEEL BOLLARD FINISH:
□ POWDER COAT RAL# □ AS SPECIFIED
COVER SELECTION
☐ 304 STAINLESS STEEL ☐ 316 STAINLESS STEEL
SELECT DESIRED BOLLARD CAP STYLE: DOME (SHOWN) STANDARD FLAT REVEAL SLOPED



REVISIONS DESCRIPTION COMMENTS

SPECIFICATIONS HEIGHT: 42" DIAMETER: 10.74" WALL THICKNESS: 0.594"

DOME (SHOWN) STANDARD FLAT REVEAL



SLOPED

	SERIES NUMBER:	XX-2060-XX	CAGE CODE	\$1ZE	DRAVING NUMBER		
	PREIDUCT FAMILY	M50 SHALLOW MOUNT	6NQJ8		M50 SHALLOW MOUNT		
	PREIBUCT CLASS	STANDARD OR CUSTOMER DEFINED	DRAWN BY:		DRAWING REVI		
	PRODUCT LINE	UCT LINE BOLLARD			SHEET: 1 OF 1		
100: TO 1 TIPL	PROBUCT SUB LINE	SHALLOW MOUNT	APPROVED BY	٨	RELEASE DATE:		
APPLIÇATION	1-200-RD	LLARDS, Inc.	TITLE				
NEXT ASSY USED IN	10 Hughes 3	BOLLARD, M50 SHALLOW MOUNT					
	Irvine, CA						
		O-BOLLARDS /1800BOLLARDS.COM					
		121800BOLLARDS.COM					

1/4

ORDE

STREAM, THE COMPLETED IN ACCORDANCE WITH MANUFACTURENTS SPECIFICATIONS.

ON SET STATE OF STREAM

ON SET STATE OF STREAM

ON SET STATE OF STREAM

STREAM OF STREA