

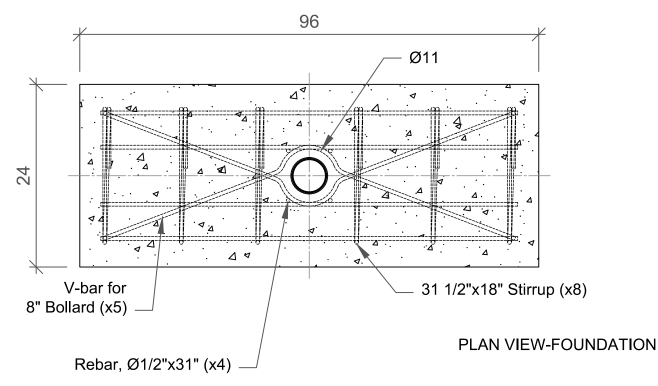
## 1-800-BOLLARDS

## The Bollard Experts

SELECT DESIRED MATERIAL: (8" NOMINAL SIZE)
RCST08080 SCH 80 STAINLESS STEEL
RCST08080 SCH 80 ASTM A-53 CARBON STEEL
SELECT DESIRED STAINLESS STEEL BOLLARD FINISH:
POLISHED #4 FINISH
AS SPECIFIED
SELECT DESIRED CARBON STEEL BOLLARD FINISH:
POWDER COAT RAL #
AS SPECIFIED
SELECT DESIRED STAINLESS STEEL BOLLARD MATERIAL:
TYPE 304
☐ TYPE 316
SELECT DESIRED BOLLARD CAP STYLE:
□ Ω DOME (SHOWN)
☐ ☐ STANDARD FLAT
☐ 🛅 REVEAL
SLOPED
<del>-</del> -

			£
	COMMEN	TS	
_	7510471516		
	CIFICATIONS		
IAM	iHT: 36" IETER: 8.625"		
	L THICKNESS: 0	E0011	

REVISIONS



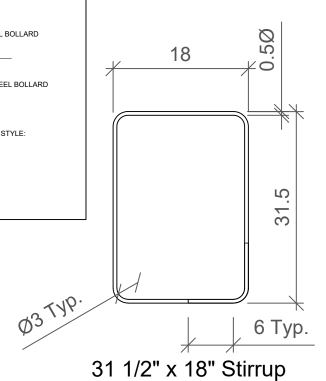


		PRODUCT FAMILY	30 MPH CRASH TESTED	6NQJ8		8" CT REMOVABLE	
		PRODUCT CLASS	STANDARD OR CUSTOMER DEFINED	DRAWN BY		DRAVING REVI	
		PRODUCT LINE	BOLLARD	CHECKED BY		SHEET: 1 OF 1	
	PRODUCT SUB LIN		REMOVABLE	APPROVED B	γ,	RELEASE DATE	
APPLICATION		1-800-BOLLARDS, Inc.		TITLE			
NEXT ASSY	USED EN	_ 10 Hughes S	Suite A105				
		PHINE: 1-800-BILLARDS PHINE: 1-800-BILLARDS BOLLARD, CT REMOVA		DOLLARD CT DEMOVABLE			
				, CT REWOVABLE			
			01800BULLARDS.COM	l			

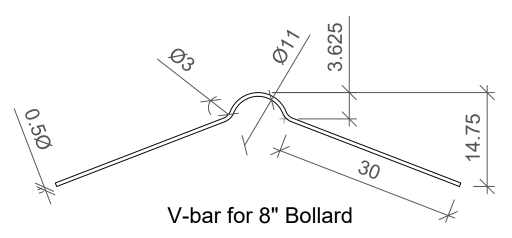
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☐ ☐ STANDARD FLAT
□ 🖟 REVEAL
□ D SLOPED



SPECIFICATIONS HEIGHT: 36"
DIAMETER: 8.625"
WALL THICKNESS: 0.500"



DOME (SHOWN) STANDARD FLAT REVEAL





SLOPED

SERIES NUMBER: XX-S060-XX 6NQJ8 8" CT REMOVABLE AJA BRAVING REVI RODUCT LINE BULLARD
RODUCT SUB-LINE REMOVA SHEET: 1 DF 1 **APPLICATION** 1-800-BILLARDS, Inc.
10 Hughes Sutte A105
Irvine, CA 92618
PHDNE: 1-800-BILLARDS
VEB VEW.1800BBILLARDS.CDM
EMAIL: INFD81800BBILLARDS.CDM BOLLARD, CT REMOVABLE

BE COMPLETED IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS.

2. DU NOT SCALE DRAWING.
3. THIS DRAWING BY TETROEF FOR USE BY ARCHITECTS, ENGINEERS, CONTRACTORS, CONSULTANTS AND DESIGN PROFESSIONALS FOR PLANNING PURPOSES ONLY. THIS DRAWING
4. ALL INFORMATION CONTAINED HEREN WAS CURRENT AT THE TIME OF DEVELOPMENT BUT MUST BE REVIEWED AND APPROVED BY THE PRODUCT MANUFACTURER TO BE