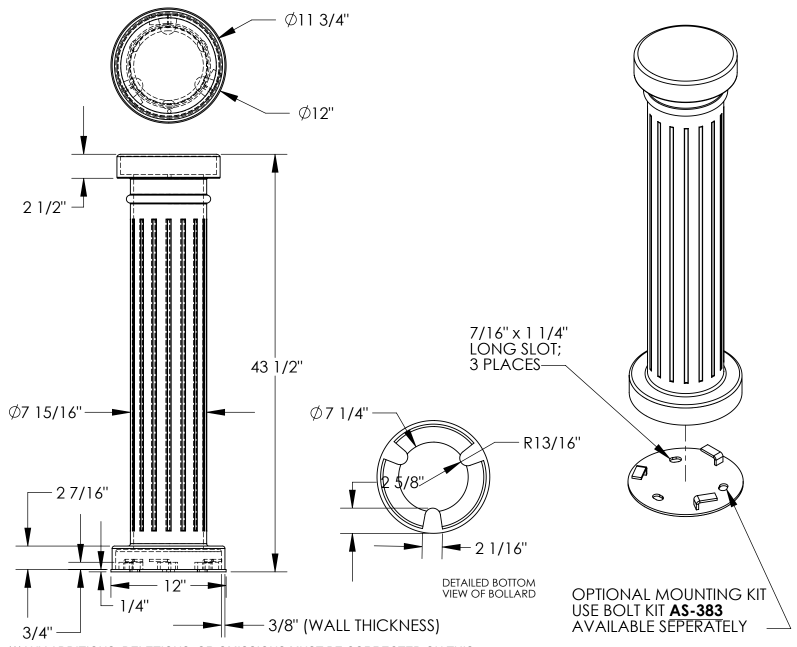
## **ALUMINUM BOLLARD WITH BASE: BOL-ALUM**

APPROXIMATE WEIGHT IS: 51.47 lbs.



\*\*\*ANY ADDITIONS, DELETIONS, OR OMISSIONS MUST BE CORRECTED ON THIS DRAWING AS THIS DRAWING WILL BE CONSIDERED ALL INCLUSIVE\*\*\*

ALL GRAPHICS PROVIDED ARE FOR REFERENCE ONLY. IF CERTAIN DIMENSIONS ARE CRITICAL PLEASE VERIFY THOSE DIMENSIONS WITH YOUR SALESPERSON

## **ALL SPECIAL UNITS** ARE NON-RETURNABLE

## STANDARD FEATURES

MODEL NUMBER IS: BOL-ALUM APPROXIMATE WEIGHT IS: 51.32 LBS.

BASE PIECE DIAMETER IS: 12" BOLLARD BASE IS DIAMETER IS: 11 3/4"

COLUMN DIAMETER IS: 7 15/16" OVERALL HEIGHT IS: 43 1/2"

**BOLLARD HEIGHT IS: 43 1/4"** 

**BOLLARD IS REMOVABLE FROM BASE BOLLARD BASE HAS 3 SLOTS TO ANCHOR IT** 

TO THE GROUND

## SPECIAL FEATURES

NONE

A P	I, the undersigned, hereby approve this print. This includes my approval of design & dimensions		
P R	[ ] As drawn	[ ] As marked	
O V	Signed:	Date:	
A L	LEAD TIME WILL START UPON RECEIPT OF SIGNED APPROVAL DRAWING		

	<u> </u>	OF SIGNED APPROVAL DRAWING				
DISTRIBUTOR'S NAME:				P.O.#		
VESTIL MANUFACTURING				Χ		
VESTIE IVII (INOTITICATORIINO			W.O.#			
DRAW	N BY:	DATE:		X		
T. MC	OORE	10/07/08	SCALE: 1:10	SALES:		
REFERENCE:		QUOTE #	FILE NAME:			
X			X	23-007-261		