



- NOTES:
 1. SUGGESTED BOLT CIRCLE: 12" DIAMETER
 MAXIMUM BOLT CIRCLE: 12" DIAMETER
 MINIMUM BOLT CIRCLE: 8" DIAMETER
- 2. PHILIPS STRONGLY RECOMMENDS USING LEVELING NUTS TO MOUNT THE POST BASE. IF FOUNDATION IS NOT LEVEL, INCREASE "X" DIMENSION ACCORDINGLY WHEN USING LEVELING NUTS WITH WASHERS.
- X = 3 1/4" WITH LEVELING NUTS X = 2 1/4" WITHOUT LEVELING NUTS
- 3. IF USING GROUTING TO CONCEAL GAP BETWEEN BASE AND FOUNDATION, ALLOW FOR WATER DRAINAGE.

_							_	
	HADCO	CONFIDENTIAL: This drawing is confi to Signify Holdings and may not be in in part without the express written of Holdings. © 2018 Signify Holdings. All rights reserved.			repro	duced in whole or	TITLE: TEMP	,P1600,AL,PERM,NEW BASE
	by (signify				DRW SIZE: D			
	UNLESS OTHERWISE SPECIFIED: *ALL DIMENSIONS ARE IN INCHES. *ALL THREADS ARE UNC-2B OR UNF-2B AFTER COATING. *ALL THREADS ARE TO BE VERIFIED WITH A THREAD GAGE.	DRAWN BY:	M.S.	PRESSEL	DAT	E: 10/14/9	MATERIAL:	22 X 34 WHITE BOND PAPER,
		CHECKED BY:	В. І	DORON	DAT	E: 7/29/09	7	
		APPR BY:	E. HADDAD		DATE: 10/14/99		7	
ſ	* DO NOT SCALE THIS DRAWING *	EF-04-01-11 F	Rev.09	SCALE 1	:1	SHEET 1 OF 1	PART NO:	T01000084

PART NO: T01000084
Ø 12.00B.C
Ø8.00B.C.
TOP SECTIONED / VIEW
VERIFY BOLD LINE IS 8" LONG
Δ
ACCESS DOOR