

RAFB4BRS

RAFB4ALU

RAFB4GRY

RAFB4BASE

1 - BOTTOM

1 - BOTTOM

2 - SIDES

1 1/2"

2"

1/2"

Е

F

G

CODE 74545

4	LIST OF PARTS					- IĮ
		DESCRIPTION	MATERIAL		FINISH	1EN
		COVER		S	SEE TABLE	
		BOX ASSEMBLY PARTITIONS	STEEL STEEL		ZINC ZINC	- ∽
		DEVICE FRAMES	STEEL		ZINC	
		POST	ALUMINUM		NONE	
		GROUND SCREWS	BRASS		GREEN	N
	—	FASTENERS	STEEL		ZINC	_ Ă
		EMPORARY COVER	STEEL		ZINC	DIMENSION SHEET FOR CAT. NO.
						SEE
						TABLE
			•	•		
FLOOR BOX WITH FLOOR BOX WITH						
TEMP. COVER CABLE ACCESS COVER						
TLIMP. COVER CADLE ACCESS COVER						
1						
2.41 [61.1]						
ABOVE COVERS						EPA
						IR
						REPAIRABLE
[69.6]						m
/ DEVICE						
<u>*</u>						
						S S
						NON-REP
						ĮΨ̃
						AIRABLE
		IN TABLE: ADDED C	AT. NO.			16
	4 RAFB4GRY			JCF	5/11/2020	
ISIONS ARE IN INCHES AND [MILLIMETERS].		PER DCN 200506070 REVISED PER DCN2		SBW	2/23/15	
E CUTOUT: Ø8.25 [209.6] ± .12 [3.0].	3	UPDATED IMAGES P		AD	12/13/13	┥——┨
	1	INITIAL RELEASE DO		SBW	5/3/12	
E THICKNESS: 2.50 [63.5] MAXIMUM, .75 [19.1] MINIMUM.						⊣ ⊓
DLUMES BY CONFIGURATION:	SYM	DESCRIF	TION	APP	DATE	┟──┨
3 GANG: 28.5 IN ³ [467 CM ³] & 85.5 IN ³ [1401 CM ³]						
2 GANG: 57.0 IN ³ [934 CM ³] & 57.0 IN ³ [934 CM ³]		THE DESIGN AN				
L14.0 IN ³ [1868 CM ³]		PRODUCT SHON				
SERIES COVER PLATES ONLY, SOLD SEPARATLY.		SUBJECT TO CF	ANGE WITHU		ICE	-
OS ARE SUPPLIED WITH TEMPORARY INSTALLATION COVERS.	TITL	F				ا حض ⊢
		 ROUND, 4 GA		BOY		
. DESCRIPTION		FOR RAISED	,			M-1213
ROUND RAISED ACCESS FLOOR BOX WITH BLACK COVER						iu
ROUND RAISED ACCESS FLOOR BOX WITH NICKEL COVER]					- N
ROUND RAISED ACCESS FLOOR BOX WITH BRONZE COVER	TOL	WIRING DEVICE-KELLEMS TOLERANCES UNLESS HUBBELL INCORPORATED				
ROUND RAISED ACCESS FLOOR BOX WITH BRASS COVER	-	IERWISE SPECIFIED	HUBBELL INCOR SHELTON, C			
ROUND RAISED ACCESS FLOOR BOX WITH ALUMINUM COVER	1	$.XX = \pm .01$	DR. BY SB			┥ ┃
ROUND RAISED ACCESS FLOOR BOX WITH TEMP. COVER ONLY		$.XXX = \pm .005$ NGLES = $\pm 2^{\circ}$	TR. BY	SCAL		+
ROUND RAISED ACCESS FLOOR BOX WITH FERRI COVER		$voles = I Z^2$	CHK'D BY SM		,	4-
	1					1