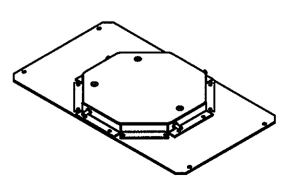


M-12491

NOTES:

CODE 74545

- 1. ALL DIMENSIONS ARE IN INCHES AND [MILLIMETERS].
- 2. PRODUCT IS cULus LISTED. COMPLIES WITH UL 514A.
- 3. USE WITH RECESSED 2-GANG CONCRETE FLOOR BOXES (CFB2Gxx), SOLD SEPARATELY.
 4. USE WITH SYSTEM 1 RECESSED 6 INCH COVERS (S1R6CVRxx) AND (S1R6CFBFFCVRxx), SOLD SEPARATELY.
- 5. MOUNTING HARDWARE INCLUDED.



CFB2GS1R6ADAPT

	LI	ST OF PARTS			<u>p</u>
DES	CRIPTION	MATERIAL	F	INISH	DIMENSION SHEET FOR CAT, NO.
ADAP	TER PLATE	14 GA. STEEI	_	ZINC	orsi
	BRACKETS	16 GA. STEEI		ZINC	Ž
	OLLAR	16 GA. STEEI	-	ZINC	#
HA	RDWARE	STEEL		ZINC	
		-			Ş
			<u> </u>		ξ
					7 7
					, ē
				_ •	Ω
		-		 	23
					2G
					S1
] <u>R</u>
					CFB2GS1R6ADAPT
					<u>×</u>
					4
					70
					EP.
					AF
					REPAIRABLE
					
	-				
					_
					NON
					NON-R
					NON-REP
					NON-REPAIF
					IRABLE
					IRABLE
					IRABLE 🛛
1 IN	ITIAL RELEASE I	PER DCN19233	SBW ∕	N11/15/13	IRABLE
1 IN	ITIAL RELEASE I DESCRIP		SBW S	11/15/13 DATE	IRABLE 🛛
			~~		IRABLE 🛛
SYM	DESCRIP	TION	APP	DATE	IRABLE 🛛
SYM THE	DESCRIP		APP	DATE	IRABLE 🛛
SYM THE	DESCRIP E DESIGN AN DDUCT SHOV	TION ID DIMENSION	APP IS OF TH RAWING	DATE IE S ARE	IRABLE $oxtimes$ $oxtimes$ $oxtimes$ $oxtimes$
SYM THE	DESCRIP E DESIGN AN DDUCT SHOV	TION ID DIMENSION VN ON THIS D	APP IS OF TH RAWING	DATE IE S ARE	IRABLE $oxtimes$ $oxtimes$ $oxtimes$ $oxtimes$
SYM THE PRO	DESCRIP E DESIGN AN DDUCT SHOV	TION ID DIMENSION VN ON THIS D	APP IS OF TH RAWING	DATE IE S ARE	IRABLE $oxtimes$ $oxtimes$ $oxtimes$ $oxtimes$
SYM THE PROSUE	DESCRIP E DESIGN AN DDUCT SHOV BJECT TO CH	TION ID DIMENSION VN ON THIS D ANGE WITHO	APP SOF THE RAWING UT NOTI	DATE IE S ARE CE	IRABLE $oxtimes$ $oxtimes$ $oxtimes$ $oxtimes$
SYM THE PROSUE	DESCRIP E DESIGN AN DDUCT SHOV BJECT TO CH	TION ID DIMENSION VN ON THIS DI ANGE WITHO	APP STEM C	DATE IE S ARE CE	IRABLE $oxtimes$ $oxtimes$ $oxtimes$ $oxtimes$
SYM THE PROSUE TITLE AD	DESCRIP DESIGN AND DUCT SHOVE BJECT TO CHE APTER ASS CESSED 6	TION ID DIMENSION VN ON THIS D ANGE WITHO SEMBLY, SYS INCH COVE	APP IS OF THE RAWING UT NOTI STEM C	DATE S ARE CE ONE	IRABLE $oxtimes$ $oxtimes$ $oxtimes$ $oxtimes$
SYM THE PROSUE TITLE AD	DESCRIP DESIGN AND DUCT SHOVE BJECT TO CHE APTER ASS CESSED 6	TION ID DIMENSION VN ON THIS D ANGE WITHO SEMBLY, SYS INCH COVE GANG CONC	APP IS OF TH RAWING UT NOTI STEM C R TO C. FLOC	DATE S ARE CE ONE ORBOX	IRABLE 🛛
THE PRO SUE	DESCRIP DESIGN AND DUCT SHOW BJECT TO CH APTER ASS CESSED 6 CESSED 2-	TION ID DIMENSION VN ON THIS D ANGE WITHO SEMBLY, SYS INCH COVE GANG CONC	APP IS OF TH RAWING UT NOTI STEM C R TO C. FLOC DEVICE-KEL	DATE S ARE CE ONE ORBOX LEMS	IRABLE
THE PROSULE TITLE AD REINTOLERANG	DESCRIP DESIGN AND DUCT SHOVE BJECT TO CHE APTER ASS CESSED 6	TION ID DIMENSION VN ON THIS D ANGE WITHO SEMBLY, SYS INCH COVE GANG CONC WIRING I HUBBELL I	APP IS OF THE RAWING UT NOTI STEM COR R TO C. FLOC DEVICE-KEI NCORPO	DATE IE S ARE CE ONE ORBOX LEMS ORATED	IRABLE
THE PROSULE TITLE AD REI	DESCRIP DESIGN AND DUCT SHOVEN BJECT TO CHE APTER ASS CESSED 6 CESSED 2- CESSUNLESS	TION ID DIMENSION VN ON THIS D ANGE WITHO SEMBLY, SYS INCH COVE GANG CONC WIRING I HUBBELL I SHE	APP IS OF THE RAWING UT NOTE STEM CORPORTED TO THE POPULATION, CT.	DATE S ARE CE ONE ORBOX LEMS ORATED	IRABLE
THE PROSULE AD READ OTHERWI .XX .XXX	DESCRIP DESIGN AND DUCT SHOW BJECT TO CH APTER ASS CESSED 6 CESSED 2- CES UNLESS SE SPECIFIED = ± .01 = ± .005	TION ID DIMENSION VN ON THIS D ANGE WITHO SEMBLY, SYS INCH COVE GANG CONC WIRING I HUBBELL I SHE DR. BY SBV	APP IS OF TH RAWING UT NOTI STEM C R TO C. FLOC DEVICE-KEI NCORPC ELTON, CT. V APP. E	DATE S ARE CE ONE ORBOX LEMS ORATED	IRABLE
THE PROSULE AD REINTOLERANG OTHERWI	DESCRIP DESIGN AND DUCT SHOW BJECT TO CH APTER ASS CESSED 6 CESSED 2- CES UNLESS SE SPECIFIED = ± .01 = ± .005	TION ID DIMENSION VN ON THIS D ANGE WITHO SEMBLY, SYS INCH COVE GANG CONC WIRING I HUBBELL I SHE DR. BY SBV TR. BY	APP IS OF THE RAWING UT NOTI STEM CORTO EVICE-KEL NCORPO ELTON, CT. V APP. E SCALE	DATE S ARE CE ONE ORBOX LEMS ORATED BY 1/2	IRABLE
THE PROSULE AD READ OTHERWI .XX .XXX	DESCRIP DESIGN AND DUCT SHOW BJECT TO CH APTER ASS CESSED 6 CESSED 2- CES UNLESS SE SPECIFIED = ± .01 = ± .005	TION ID DIMENSION VN ON THIS D ANGE WITHO SEMBLY, SYS INCH COVE GANG CONC WIRING I HUBBELL I SHE DR. BY SBV	APP IS OF THE RAWING UT NOTI STEM CORTO EVICE-KEL NCORPO ELTON, CT. V APP. E SCALE	DATE S ARE CE ONE ORBOX LEMS ORATED BY 1/2	IRABLE