	9	SMITH®	JAY F	<u>R.</u>	OD	Aller	LOCATION	<u> </u>
ڻ ت			SMIT	TH MFG. CO.® OF SMITH INDUSTRIES, INC.				
			POST OFFICE MONTGOMER	E BOX 3237 Y, ALABAMA 36109-0237 (USA)		(HSSE)		
		CUSTOMER DRIVEN		3520 FAX: 334-272-7396 www.jrsmith.com	® MEMBER OF:	Transcott Cole		
≘R 60	SANI-CEPTOR® ACID RESISTANT CO							Γ COATED
		FLOOR & INDIRECT WASTE DRAINS						
JMBER S3060	×	ROUND NICKEL BRONZE TOP						
DRAWING NUMBER S3060	VOID DATA	12 1/2" (320) TOP - DEEP RECEPTORS						
AWIN	OR VOI	FUNCTION: Used in kitchens, hospitals, food markets, schools and all types of food handling areas where the ultimate in						
DR		sanitation is desirable and a large capacity receptor is required.						
SIZE A	SUPERSEDED	3/8	-	−15 (380) DIA	Eroo Aro		3/8 🔫	−15 (380) DIA
/ IS	SUPE	(10	\	12 1/2 (320) DIA──	Free Are	va V (10)	12 1/2 (320) DIA──
	P	<u> </u>	\pm	ATHTHE A	(194) SQ	CIVI	<u>+</u>	ATTENSES.
빌	FOR USE	<u> </u>	_ 				1 - 1 -	
NONE		2 (5				2	(51)	8
SCALE	SIBILI	_ (0	,	(205)		_		(205)
Ö	PONS		\					
ιo	ASSUME NO RESPONSIBILITY		•	3 (76)				3 (76)
2-15-85	JE NC							
	ASSUR	A (Pipe Size) = 02(50), 03(80), 04(100)						
DATE:	CAN A	WITH DOME BOTTOM STRAINER WITH SEDIMENT BUCKET						
	WE (C CAULK OUTLET		<u> </u>		C CAULK OUTLET Y NO-HUB OUTLET
BY:								
D	FEATURES, OPTIONS & ORDERING INFORMATION							
Š,				•				
PPROVE	ш			FURNISHED: Cast Iron Flang	jed Receptor with	n Seepage Holes	Acid Resista	ant Coated Interior, Nickel Bronze
APPROVED BY:	JOTICE		ınd Secur	FURNISHED: Cast Iron Flang red Grate. Aluminum Dome Bo	jed Receptor with	n Seepage Holes Sediment Bucket	Acid Resista as Indicated	ant Coated Interior, Nickel Bronze
	OUT NOTICE		and Secur	FURNISHED: Cast Iron Flangred Grate. Aluminum Dome Bo	jed Receptor with	n Seepage Holes Sediment Bucket VARIA	Acid Resista as Indicated	ant Coated Interior, Nickel Bronze by Figure Number.
BY:	THOUT		and Secur OPT	FURNISHED: Cast Iron Flang red Grate. Aluminum Dome Bo	jed Receptor with	Seepage Holes Sediment Bucket VARIA Alumin	Acid Resista as Indicated	ant Coated Interior, Nickel Bronze
BY:	THOUT		OP All C	FURNISHED: Cast Iron Flang red Grate. Aluminum Dome Bo FIONAL MATERIALS: Duco Cast Iron Receptor -CI	jed Receptor with	Seepage Holes Sediment Bucket VARIA Alumin Flashir Less F	Acid Resista as Indicated TIONS: um Flat Bottong Clamp -C lange (Speci	ant Coated Interior, Nickel Bronze I by Figure Number. om Strainer -FBS fy Fig. 3065, 3066)
зу:	THOUT		OP All (FURNISHED: Cast Iron Flang red Grate. Aluminum Dome Bo FIONAL MATERIALS: Duco Cast Iron Receptor -Cl Galvanized Receptor -G	jed Receptor with	Seepage Holes, Sediment Bucket VARIA Alumin Flashir Less F Polishe	Acid Resista as Indicated TIONS: um Flat Bottong Clamp -C lange (Speci	ant Coated Interior, Nickel Bronze I by Figure Number. om Strainer -FBS fy Fig. 3065, 3066) Dome Bottom Strainer -PDBS
BY:	THOUT		OP All [All (NOT) parer	FURNISHED: Cast Iron Flangered Grate. Aluminum Dome Borrional MATERIALS: Duco Cast Iron Receptor -Cl Galvanized Receptor -G E: Dimensions shown in hitheses are in millimeters.	jed Receptor with	Seepage Holes Sediment Bucket VARIA Alumin Flashir Less F Polishe Vandal L Spe	Acid Resista as Indicated TIONS: um Flat Botto ing Clamp -C lange (Special and Aluminum Proof Screw aedi-Set Serv	ant Coated Interior, Nickel Bronze I by Figure Number. om Strainer -FBS fy Fig. 3065, 3066) Dome Bottom Strainer -PDBS vs -U rice Weight
СНЕСКЕВ ВҮ: JD	THOUT		OP All [All (NOT) parer	FURNISHED: Cast Iron Flangered Grate. Aluminum Dome Borrional MATERIALS: Duco Cast Iron Receptor -Cl Galvanized Receptor -G E: Dimensions shown in hitheses are in millimeters. SUFFIX NUMBER FOUND RIM DESCRIPT -10 Less NB Ri	jed Receptor with ottom Strainer or ION m and Grate	Seepage Holes Sediment Bucket VARIA Alumin Flashir Less F Polishe Vandal L Spe 02(5)	Acid Resista as Indicated TIONS: um Flat Botto ing Clamp -C lange (Special and Aluminum Proof Screw aedi-Set Serv	ant Coated Interior, Nickel Bronze I by Figure Number. om Strainer -FBS fy Fig. 3065, 3066) Dome Bottom Strainer -PDBS rs -U rice Weight 04"(100) sizes only
СНЕСКЕВ ВҮ: JD	THOUT		OP All [All (NOT) parer	FURNISHED: Cast Iron Flangered Grate. Aluminum Dome Borrional MATERIALS: Duco Cast Iron Receptor -Cl Galvanized Receptor -G E: Dimensions shown in Intheses are in millimeters. SUFFIX NUMBER IOUND RIM -10 Less NB Ri -11 Less Grate	jed Receptor with ottom Strainer or ION m and Grate w/NB Rim	Seepage Holes Sediment Bucket VARIA Alumin Flashir Less F Polishe Vandal L Spe 02(5) LXH 3	Acid Resista as Indicated TIONS: um Flat Botto g Clamp -C lange (Specied Aluminum Proof Screw bedi-Set Serv O), 03(80) & 0 Speedi-Set E	ant Coated Interior, Nickel Bronze I by Figure Number. om Strainer -FBS fy Fig. 3065, 3066) Dome Bottom Strainer -PDBS rs -U rice Weight 04"(100) sizes only
СНЕСКЕВ ВҮ: JD	THOUT		OP All [All (NOT) parer	FURNISHED: Cast Iron Flangered Grate. Aluminum Dome Borrional MATERIALS: Duco Cast Iron Receptor -Cl Galvanized Receptor -G E: Dimensions shown in ontheses are in millimeters. FUFFIX NUMBER FOUND RIM -10 Less NB Ri -11 Less Grate -12 With NB Rii -13 With NB Rii	ion m and Grate w/NB Rim m and 3/4 Grate m and 3/4 Grate	VARIA Alumin Flashir Less F Polishe Vandal L Spe 02(56 LXH 3	Acid Resista as Indicated TIONS: um Flat Bottong Clamp -C lange (Specied Aluminum Proof Screw dedi-Set Serve (2), 03(80) & (2) Speedi-Set E (3), 03(80) & (3)	ant Coated Interior, Nickel Bronze I by Figure Number. om Strainer -FBS fy Fig. 3065, 3066) Dome Bottom Strainer -PDBS rs -U rice Weight 04"(100) sizes only extra Heavy
ОН ЕСКЕD ВУ:	THOUT		OP All [All (NOT) parer	FURNISHED: Cast Iron Flangered Grate. Aluminum Dome Borrional MATERIALS: Duco Cast Iron Receptor -Cl Galvanized Receptor -G E: Dimensions shown in Intheses are in millimeters. FURNISHED DESCRIPT -10 Less NB Ri -11 Less Grate -12 With NB Rii -13 With NB Rii -14 With NB Rii -14 With NB Rii	ion m and Grate w/NB Rim m and 3/4 Grate m and 3/4 Grate m and Grate with	VARIA Alumin Flashir Less F Polishe Vandal L Spe 02(5) LXH 3 02(5)	Acid Resista as Indicated TIONS: um Flat Bottong Clamp -C lange (Specied Aluminum Proof Screw dedi-Set Serve (2), 03(80) & (2) Speedi-Set E (3), 03(80) & (3)	ant Coated Interior, Nickel Bronze I by Figure Number. om Strainer -FBS fy Fig. 3065, 3066) Dome Bottom Strainer -PDBS rs -U rice Weight 04"(100) sizes only extra Heavy
DRAWN BY: CHECKED BY: PJ JD	THOUT		OP All [All (NOT) parer	FURNISHED: Cast Iron Flangered Grate. Aluminum Dome Borrional MATERIALS: Duco Cast Iron Receptor -Cl Galvanized Receptor -G E: Dimensions shown in Intheses are in millimeters. SUFFIX NUMBER FOUND RIM -10 Less NB Ri -11 Less Grate -12 With NB Rii -13 With NB Rii -14 With NB Rii -15 With NB Rii -19 With NB Rii -19 With NB Rii -19 With NB Rii	ION	VARIA Alumin Flashir Less F Polishe Vandal L Spe 02(5) LXH 3 02(5) Recessed Grate	Acid Resista as Indicated TIONS: um Flat Bottong Clamp -C lange (Specied Aluminum Proof Screw dedi-Set Serve), 03(80) & 0 Speedi-Set E D), 03(80) & 0 Center Hole	ant Coated Interior, Nickel Bronze I by Figure Number. om Strainer -FBS fy Fig. 3065, 3066) Dome Bottom Strainer -PDBS rs -U rice Weight 04"(100) sizes only extra Heavy
DRAWN BY: CHECKED BY: PJ JD	THOUT		OP All [All (NOT) parer	FURNISHED: Cast Iron Flangered Grate. Aluminum Dome Borrional MATERIALS: Duco Cast Iron Receptor -Clealvanized Receptor -G E: Dimensions shown in Intheses are in millimeters. FURNISHED DESCRIPT -10 Less NB Ri -11 Less Grate -12 With NB Rii -13 With NB Rii -14 With NB Rii -15 With NB Rii -19 With NB Rii -21 With NB Rii -21 With NB Rii	ION	VARIA Alumin Flashir Less F Polishe Vandal L Spe 02(5) LXH 3 02(5) Recessed Grate rate 4" (100) DIA NB	Acid Resista as Indicated TIONS: um Flat Bottong Clamp -C lange (Specied Aluminum Proof Screw bedi-Set Serve), 03(80) & 0 Speedi-Set E D), 03(80) & 0 Center Hole	ant Coated Interior, Nickel Bronze I by Figure Number. om Strainer -FBS fy Fig. 3065, 3066) Dome Bottom Strainer -PDBS rs -U rice Weight 04"(100) sizes only extra Heavy
DRAWN BY: CHECKED BY: PJ JD	THOUT		OP All [All (NOT) parer	FURNISHED: Cast Iron Flangered Grate. Aluminum Dome Borrional MATERIALS: Duco Cast Iron Receptor -Clealvanized Receptor -G E: Dimensions shown in an antheses are in millimeters. FUFFIX NUMBER FOUND RIM DESCRIPT -10 Less NB Ri -11 Less Grate -12 With NB Rii -13 With NB Rii -14 With NB Rii -15 With NB Rii -19 With NB Rii -19 With NB Rii -21 With NB Rii -22 With NB Rii -25 With NB Rii -25 With NB Rii	ION	VARIA Alumin Flashir Less F Polishe Vandal L Spe 02(5) LXH 3 02(5) 12 1/2" (64) SQ C Recessed Grate rate 4" (100) DIA NB 6" (150) DIA NB	Acid Resista as Indicated TIONS: um Flat Botto g Clamp -C lange (Specied Aluminum Proof Screw bedi-Set Serv O), 03(80) & 0 Speedi-Set E O), 03(80) & 0 Center Hole Funnel Funnel (4(83) x 4 1/2	ant Coated Interior, Nickel Bronze I by Figure Number. om Strainer -FBS fy Fig. 3065, 3066) Dome Bottom Strainer -PDBS rs -U rice Weight 04"(100) sizes only extra Heavy 04"(100) sizes only
DRAWN BY: CHECKED BY: PJ JD	SUBJECT TO MANUFACTURERS TOLERANCE AND CHANGE WITHOUT		OP All [All (NOT) parer	FURNISHED: Cast Iron Flangered Grate. Aluminum Dome Borrional Materials: Duco Cast Iron Receptor -Clealvanized Receptor -G E: Dimensions shown in hitheses are in millimeters. FUFFIX NUMBER FOUND RIM -10 Less NB Ri -11 Less Grate -12 With NB Rii -13 With NB Rii -14 With NB Rii -15 With NB Rii -19 With NB Rii -21 With NB Rii -21 With NB Rii -22 With NB Rii -25 With NB Rii -26 With NB Rii	ION	VARIA Alumin Flashir Less F Polishe Vandal L Spe 02(5) LXH 3 02(5) Recessed Grate rate 4" (100) DIA NB 6" (150) DIA NB 8 1/4(210) x 3 1/ 6 (150) x 2 1/2(6)	Acid Resista as Indicated TIONS: um Flat Botto g Clamp -C lange (Specied Aluminum Proof Screw bedi-Set Serv O), 03(80) & 0 Speedi-Set E O), 03(80) & 0 Center Hole Funnel Funnel (4(83) x 4 1/2	ant Coated Interior, Nickel Bronze I by Figure Number. om Strainer -FBS fy Fig. 3065, 3066) Dome Bottom Strainer -PDBS rs -U rice Weight 04"(100) sizes only extra Heavy 04"(100) sizes only
DRAWN BY: CHECKED BY: PJ JD	SUBJECT TO MANUFACTURERS TOLERANCE AND CHANGE WITHOUT		OP All [All (NOT) parer	FURNISHED: Cast Iron Flangered Grate. Aluminum Dome Borrional MATERIALS: Duco Cast Iron Receptor -Clealvanized Receptor -G E: Dimensions shown in an antheses are in millimeters. FUFFIX NUMBER FOUND RIM DESCRIPT -10 Less NB Ri -11 Less Grate -12 With NB Rii -13 With NB Rii -14 With NB Rii -15 With NB Rii -19 With NB Rii -19 With NB Rii -21 With NB Rii -22 With NB Rii -25 With NB Rii -25 With NB Rii	ION	VARIA Alumin Flashir Less F Polishe Vandal L Spe 02(5) LXH 3 02(5) Recessed Grate rate 4" (100) DIA NB 16" (150) DIA NB 8 1/4(210) x 3 1/2 6(150) x 2 1/2(6)	Acid Resista as Indicated TIONS: um Flat Botto g Clamp -C lange (Specied Aluminum Proof Screw bedi-Set Serv O), 03(80) & 0 Speedi-Set E O), 03(80) & 0 Center Hole Funnel Funnel (4(83) x 4 1/2	ant Coated Interior, Nickel Bronze I by Figure Number. om Strainer -FBS fy Fig. 3065, 3066) Dome Bottom Strainer -PDBS rs -U rice Weight 04"(100) sizes only extra Heavy 04"(100) sizes only
DRAWN BY: CHECKED BY: PJ JD	SUBJECT TO MANUFACTURERS TOLERANCE AND CHANGE WITHOUT		OP All [All (NOT) parer	FURNISHED: Cast Iron Flangered Grate. Aluminum Dome Borrional Materials: Duco Cast Iron Receptor -Clealvanized Receptor -G E: Dimensions shown in Intheses are in millimeters. FUFFIX NUMBER FOUND RIM -10 Less NB Rim -11 Less Grate -12 With NB Rim -13 With NB Rim -14 With NB Rim -15 With NB Rim -19 With NB Rim -21 With NB Rim -21 With NB Rim -22 With NB Rim -25 With NB Rim -26 With NB Rim -26 With NB Rim -41 With NB Rim -41 With NB Rim -42 With NB Rim -43 With NB Rim -44 With NB Rim -45 With NB Rim -47 With NB Rim -48 With NB Rim -49 With NB Rim -40 With NB Rim -41 With NB Rim -42 With NB Rim -43 With NB Rim -44 With NB Rim -45 With NB Rim -47 With NB Rim -48 With NB Rim -49 With NB Rim -40 With NB Rim -40 With NB Rim -41 With NB Rim -42 With NB Rim -43 With NB Rim -44 With NB Rim -45 With NB Rim -47 With NB Rim -48 With NB Rim -49 With NB Rim -49 With NB Rim -40 With	ION	VARIA Alumin Flashir Less F Polishe Vandal L Spe 02(5) LXH 3 02(5)	Acid Resista as Indicated TIONS: um Flat Botto g Clamp -C lange (Specied Aluminum Proof Screw dedi-Set Serve (D), 03(80) & (C) Speedi-Set E (D), 03(80) & (C) Senter Hole Funnel Funnel Funnel (4(83) x 4 1/2 4) x 1"(25) H	ant Coated Interior, Nickel Bronze I by Figure Number. om Strainer -FBS fy Fig. 3065, 3066) Dome Bottom Strainer -PDBS is -U rice Weight 04"(100) sizes only extra Heavy 04"(100) sizes only
DRAWN BY: CHECKED BY: PJ JD	SUBJECT TO MANUFACTURERS TOLERANCE AND CHANGE WITHOUT		OP All [All (NOT) parer	FURNISHED: Cast Iron Flangered Grate. Aluminum Dome Borrional Materials: Duco Cast Iron Receptor -Clealvanized Receptor -G E: Dimensions shown in Intheses are in millimeters. FURNISHED DESCRIPT -10 Less NB Ri -11 Less Grate -12 With NB Rii -14 With NB Rii -15 With NB Rii -15 With NB Rii -19 With NB Rii -21 With NB Rii -22 With NB Rii -25 With NB Rii -26 With NB Rii -26 With NB Rii -41 With NB Rii -41 With NB Rii -41 With NB Rii -41 With NB Rii -42 With NB Rii -43 With NB Rii -44 With NB Rii -45 With NB Rii -46 With NB Rii -41 With NB Rii -41 With NB Rii -42 With NB Rii -42 With NB Rii	ION	VARIA Alumin Flashir Less F Polishe Vandal L Spe 02(5) LXH 3 02(5)	Acid Resista as Indicated TIONS: um Flat Botto g Clamp -C lange (Specied Aluminum Proof Screw dedi-Set Serve (D), 03(80) & (C) Speedi-Set E (D), 03(80) & (C) Senter Hole Funnel Funnel Funnel (4(83) x 4 1/2 4) x 1"(25) H	ant Coated Interior, Nickel Bronze I by Figure Number. om Strainer -FBS fy Fig. 3065, 3066) Dome Bottom Strainer -PDBS is -U rice Weight 04"(100) sizes only extra Heavy 04"(100) sizes only
СНЕСКЕВ ВҮ: JD	THOUT		OP All [All (NOT) parer	FURNISHED: Cast Iron Flangered Grate. Aluminum Dome Borrional Materials: Duco Cast Iron Receptor -Clealvanized Receptor -G E: Dimensions shown in Intheses are in millimeters. FUFFIX NUMBER FOUND RIM -10 Less NB Rim -11 Less Grate -12 With NB Rim -13 With NB Rim -14 With NB Rim -15 With NB Rim -19 With NB Rim -21 With NB Rim -22 With NB Rim -25 With NB Rim -26 With NB Rim -26 With NB Rim -41 With NB Rim -41 With NB Rim -42 With NB Rim -43 With NB Rim -43 With NB Rim -44 With NB Rim -47 With NB Rim -48 With NB Rim -49 With NB Rim -40 With NB Rim -41 With NB Rim -42 With NB Rim -44 With NB Rim -47 With NB Rim -48 With NB Rim -49 With NB Rim -40 With NB Rim -40 With NB Rim -41 With NB Rim -42 With NB Rim -44 With NB Rim -47 With NB Rim -48 With NB Rim -49 With NB Rim -40 With NB Rim -40 With NB Rim -41 With NB Rim -42 With NB Rim -43 With NB Rim -44 With NB Rim -48 With NB Rim -49 With	ION	VARIA Alumin Flashir Less F Polishe Vandal L Spe 02(5) LXH 3 02(5)	Acid Resista as Indicated TIONS: um Flat Bottong Clamp -C lange (Specied Aluminum Proof Screw bedi-Set Serve), 03(80) & 0 Speedi-Set E D), 03(80) & 0 Center Hole Funnel Funnel (4(83) x 4 1/2 4) x 1"(25) H	ant Coated Interior, Nickel Bronze I by Figure Number. om Strainer -FBS fy Fig. 3065, 3066) Dome Bottom Strainer -PDBS Is -U Inice Weight D4"(100) sizes only Extra Heavy D4"(100) sizes only extra Heavy D4"(115) High Oval NB Funnel Iigh Oval NB Funnel Hole
3060, 3061 PRAWN BY: CHECKED BY:	SUBJECT TO MANUFACTURERS TOLERANCE AND CHANGE WITHOUT	Rim a	NOTI parer	FURNISHED: Cast Iron Flangered Grate. Aluminum Dome Borrional Materials: Duco Cast Iron Receptor -Clealvanized Receptor -G E: Dimensions shown in Intheses are in millimeters. FUFFIX NUMBER FOUND RIM DESCRIPT -10 Less NB Rim -11 Less Grate -12 With NB Rim -13 With NB Rim -14 With NB Rim -15 With NB Rim -15 With NB Rim -21 With NB Rim -22 With NB Rim -22 With NB Rim -22 With NB Rim -25 With NB Rim -26 With NB Rim -26 With NB Rim -41 With NB Rim -41 With NB Rim -41 With NB Rim -42 With NB Rim -43 With NB Rim -44 With NB	ION m and Grate w/NB Rim m and 1/2 Grate m and 3/4 Grate m and Grate with m and Hinged Gr m and Grate with m	VARIA Alumin Flashir Less F Polishe Vandal L Spe 02(5t LXH 3 02(5t	Acid Resista as Indicated TIONS: um Flat Botto g Clamp -C lange (Specied Aluminum Proof Screw dedi-Set Serve (D), 03(80) & (C) Speedi-Set E (D), 03(80) & (C) Senter Hole Funnel Funnel Funnel (4(83) x 4 1/2 4) x 1"(25) H	ant Coated Interior, Nickel Bronze I by Figure Number. Dom Strainer -FBS fy Fig. 3065, 3066) Dome Bottom Strainer -PDBS IS -U ICICE Weight D4"(100) sizes only Extra Heavy D4"(100) sizes only C"(115) High Oval NB Funnel Igh Oval NB Funnel Hole FIGURE NUMBER
DRAWN BY: CHECKED BY: PJ JD	SUBJECT TO MANUFACTURERS TOLERANCE AND CHANGE WITHOUT	Rim a	OP All [All (NOT) parer	FURNISHED: Cast Iron Flangered Grate. Aluminum Dome Borrional Materials: Duco Cast Iron Receptor -Cl Galvanized Receptor -G E: Dimensions shown in Intheses are in millimeters. FUFFIX NUMBER FOUND RIM -10	ION m and Grate w/NB Rim m and 1/2 Grate m and 3/4 Grate m and Grate with m and Hinged Gi m and Grate with m	VARIA Alumin Flashir Less F Polishe Vandal L Spe 02(5t LXH 3 02(5t	Acid Resista as Indicated as Indicated as Indicated TIONS: um Flat Bottong Clamp -C lange (Specied Aluminum Proof Screw Proof	ant Coated Interior, Nickel Bronze I by Figure Number. om Strainer -FBS fy Fig. 3065, 3066) Dome Bottom Strainer -PDBS Is -U Inice Weight D4"(100) sizes only Extra Heavy D4"(100) sizes only extra Heavy D4"(115) High Oval NB Funnel Iigh Oval NB Funnel Hole