

SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS run date: 11/20/2024 Searching for: HS20

A & L Septic Tank Products P. O. Box 677878

Orange ACTIVE

Orlando, FL 32867										
TANK NUMBER		WALL THICKNESS	liquid Depth	<u>TOP E</u> WIDTH	<u>XTERIOR</u> LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	TOTAL GALLONS (Pump Tanks)	APPROVAI USE DATE	FAMILY
48-029-03D-C4	1 C4	6.00	46.00	60	100	2	750	1,060 B	11/9/2010)
REMARKS: HS20	traffic rated, sl	lide-in baffle								
48-029-03S-C4	L C4	6.00	46.00	60	100	2	750	1,060 B	11/9/2010)
REMARKS: HS20	traffic rated									
48-029-10D-C4	1 C4	6.00	48.00	72	102	2	1050	1,340 B	11/2/2015	5
REMARKS: HS20	traffic rated, m	nid-seam, slide-	in baffle							
48-029-10S-C4	L C4	6.00	48.00	72	102	2	1050	1,400 B	11/2/2015	5
REMARKS: HS20	traffic rated, m	nid-seam								
48-029-15D-C4	1 C4	6.00	59.00	72	102	2	1250	1,543 B	11/9/2010)
REMARKS: C4 and	d HS20 traffic	rated, mid-sear	n, slide-in b	oaffle						
48-029-15S-C4	L C4	6.00	59.00	72	102	2	1250	1,543 B	11/9/2010)
REMARKS: C4 and	d HS20 traffic	rated								



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS run date: 11/20/2024 Searching for: HS20

AA Precast Products Inc.

Duval

ACTIVE

8300 W. Beaver							ACTI	VE	
Jacksonville, FL 32220-	2301						TOTAL		
	WALL	LIQUID		XTERIOR	IN-OUT	EFFECTIVE		APPROVAL	
TANK NUMBER CAT	EGORY THICKNESS	DEPTH	WIDTH	LENGTH	DROP	GALLONS	(Pump Tanks)	USE DATE F	AMILY
16-065-03D-C4	C4 6.00	32.00	48	136		750	905	2/22/2011	
REMARKS: Tank rated	for HS20 traffic								
16-065-03S-C4	C4 6.00	32.00	48	136		750	905	2/22/2011	
REMARKS: Tank rated	for HS20 traffic								
16-065-04D-C4	C4 6.00	40.00	48	136		900	1,101	2/22/2011	
REMARKS: Tank rated	for HS20 traffic4S								
16-065-04S-C4	C4 6.00	40.00	48	136		900	1,101	2/22/2011	
REMARKS: Tank rated	for HS20 traffic								
16-065-14D-C4	C4 6.00	48.00	71	108		1250	1,525	2/22/2011	
REMARKS: Tank rated	for HS20 traffic								
16-065-14S-C4	C4 6.00	48.00	71	108		1250	1,525	2/22/2011	
REMARKS: Tank rated	for HS20 traffic								
16-065-15D-C4	C4 6.00	47.00	60	136		1050	1,269	1/31/2011	
REMARKS: Also HS20 t	traffic rating								
16-065-15S-C4	C4 6.00	47.00	60	136		1050	1,307	1/31/2011	
REMARKS: Also HS20 1	traffic rating								
16-065-19D-C4	C4 6.00	47.00	83	108		1900	2,189	1/31/2011	
REMARKS: Also HS20	rating								
16-065-19S-C4	C4 6.00	47.00	83	108		1900	2,274	1/31/2011	
REMARKS: Also HS20	rating								
16-065-21D-C4	C4 6.00	58.00	83	108		1500	1,830	2/22/2011	
REMARKS: Tank rated	for HS20 traffic								
16-065-21S-C4	C4 6.00	58.00	83	108		1500	1,830	2/22/2011	
REMARKS: Tank rated	for HS20 traffic								
16-065-41D-C4	C4 6.00	63.00	83	157		2500	3,096	2/22/2011	
REMARKS: Tank rated	for HS20 traffic								
16-065-41S-C4	C4 6.00	63.00	83	157		2500	3,096	2/22/2011	
REMARKS: Tank rated	for HS20 traffic								

SEPTIC TANK MANUFACTURERS 11/20/2024 run date: Searching for: HS20 All American Precast Manufacturing Dade ACTIVE 1300 NW 4th Street Homestead FL 33030 TOTAL WALL LIQUID TOP EXTERIOR IN-OUT **EFFECTIVE GALLONS** APPROVAL TANK NUMBER CATEGORY THICKNESS DROP GALLONS (Pump Tanks) USE DATE FAMILY DEPTH WIDTH LENGTH 63.00 860 GI C4 6.00 54 84 2.5 750 13-159-07D-C4 12/9/2020 REMARKS: Secondary pour baffle. HS20 traffic loading rated when installed with 2 ft of cover. Approved for use as a grease interceptor only. Lid # 210. Waterstop, watertightness testing per rule 64E-6.013(10)(d), FAC, required. C4 6.00 74.00 60 108 1200 1,580 GI 2.5 12/9/2020 13-159-12D-C4 REMARKS: Secondary pour baffle. HS20 traffic loading rated when installed with 2 ft of cover. Approved for use as a grease interceptor only. Lid # 211. Waterstop, watertightness testing per rule 64E-6.013(10)(d), FAC, required. C4 6.00 62.00 84 108 2.5 1500 2.010 GI 12/9/2020 13-159-15D-C4 REMARKS: Secondary pour baffle. HS20 traffic loading rated when installed with 2 ft of cover. Approved for use as a grease interceptor only. Lid # 212. Waterstop, watertightness testing per rule 64E-6.013(10)(d), FAC, required. 6.00 60.00 150 C472 2.5 2000 2,460 GI 12/9/2020 13-159-20D-C4 Secondary pour baffle. HS20 traffic loading rated when installed with 2 ft of cover. Approved for use as a grease interceptor only. Lid # 213. REMARKS: Waterstop, watertightness testing per rule 64E-6.013(10)(d), FAC, required.

DEPARTMENT OF ENVIRONMENTAL PROTECTION SEPTIC TANK DESIGNATED APPROVAL NUMBERS



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS run date: 11/20/2024 Searching for: HS20

Alpha General Services, Inc.

Highlands

TOTAL

Post Office Box 3331 Sebring, FL 33871 ACTIVE

	BER C	CATEGORY TI	WALL IICKNESS	liquid Depth	<u>TOP EX</u> WIDTH		IN-OUT DROP	EFFECTIVE GALLONS	GALLONS (Pump Tanks)		APPROVAL DATE	FAMILY
28-004-4	0D-C4	C4	0.50	53.75	70	97	2.5	750	В,С	GI	7/29/2013	i
REMARKS:	HS20 ra	ted with at leas	t 18" burial; n	o mid-sear	n test afte	er install ne	eded with	Alpha sticker;	length+width at i	nside e	dge of flan	ge
28-004-4	0S-C4	C4	0.50	53.75	70	97	2.5	750	В,0	GI	7/29/2013	
REMARKS:	HS20 ra	ted with at leas	t 18" burial; n	o mid-sear	n test afte	er install ne	eded with	Alpha sticker;	length+width at i	nside e	dge of flan	ge
28-004-4	1D-C4	C4	0.50	57.75	70	97	2.5	900	В,0	GI	7/29/2013	
REMARKS:	HS20 ra	ted with at leas	t 18" burial; n	o mid-sear	n test afte	er install ne	eded with	Alpha sticker;	length+width at i	nside e	dge of flan	ge
28-004-4	1S-C4	C4	0.50	57.75	70	97	2.5	900	В,0	GI	7/29/2013	
REMARKS:	HS20 ra	ted with at leas	t 18" burial; n	o mid-sear	n test afte	er install ne	eded with	Alpha sticker;	length+width at i	nside e	dge of flan	ge
28-004-42	2D-C4	C4	0.50	60.75	70	103	2.5	1050	В,С	GI	7/29/2013	i.
REMARKS:	HS20 ra	ted with at leas	t 18" burial; n	o mid-sear	n test afte	er install ne	eded with	Alpha sticker;	length+width at i	nside e	dge of flan	ge
28-004-42	2S-C4	C4	0.50	60.75	70	103	2.5	1050	В,С	GI	7/29/2013	
REMARKS:	HS20 ra	ted with at leas	t 18" burial; n	o mid-sear	n test afte	er install ne	eded with	Alpha sticker;	length+width at i	nside e	dge of flan	ge
28-004-4	3D-C4	C4	0.50	55.75	70	114	2.5	1200	В,С	GI	7/29/2013	
REMARKS:	HS20 ra edge of		t 18" burial; n	nid-seam te	esting afte	er installatio	on not requ	ired when fac	tory testing seal i	s prese	ent; length+	width at inside
28-004-4	3S-C4	C4	0.50	55.75	70	114	2.5	1200	В,0	GI	7/29/2013	i.
REMARKS:	HS20 ra edge of		t 18" burial; n	nid-seam te	esting afte	er installatio	on not requ	ired when fact	tory testing seal i	s prese	ent; length+	width at inside
28-004-4	4D-C4	C4	0.50	55.75	70	125	2.5	1350	В,0	GI	7/29/2013	
REMARKS:	HS20 ra	ted with at leas	t 18" burial; n	o mid-sear	n test afte	er install ne	eded with	Alpha sticker;	length+width at i	nside e	dge of flan	ge
28-004-4	4S-C4	C4	0.50	55.75	70	125	2.5	1350	В		7/29/2013	i.
REMARKS:	HS20 ra	ted with at leas	t 18" burial; n	o mid-sear	n test afte	er install ne	eded with	Alpha sticker;	length+width at i	nside e	dge of flan	ge
28-004-4	5D-C4	C4	0.50	54.00	70	135	2.5	1500	В,С	GI	7/29/2013	
REMARKS:	HS20 ra	ted with at leas	t 18" burial; n	o mid-sear	n test afte	er install ne	eded with	Alpha sticker;	length+width at i	nside e	dge of flan	ge
28-004-4	5S-C4	C4	0.50	54.00	70	135	2.5	1500	В		7/29/2013	6
REMARKS:	HS20 ra	ted with at leas	t 18" burial; n	o mid-sear	n test afte	er install ne	eded with	Alpha sticker;	length+width at i	nside e	dge of flan	ge
28-004-4	6D-C4	C4	0.50	55.75	70	146	2.5	1650	B,C	GI	7/29/2013	1
REMARKS:	HS20 ra	ted with at leas	t 18" burial; n	o mid-sear	n test afte	er install ne	eded with	Alpha sticker;	length+width at i	nside e	dge of flan	ge
28-004-4	6S-C4	C4	0.50	55.75	70	146	2.5	1650	В		7/29/2013	
REMARKS:	HS20 ra	ted with at leas	t 18" burial; n	o mid-sear	n test afte	er install ne	eded with	Alpha sticker;	length+width at i	nside e	dge of flan	ge

DEPARTMENT OF ENVIRONMENTAL PROTECTION SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS run date: 11/20/2024 Searching for: HS20 Averett Septic Tank Co. Polk ACTIVE Post Office Box 266 Eaton Park, FL 33840 TOTAL TOP EXTERIOR IN-OUT EFFECTIVE GALLONS APPROVAL WALL LIQUID TANK NUMBER DEPTH WIDTH LENGTH DROP GALLONS (Pump Tanks) USE DATE FAMILY CATEGORY THICKNESS C4 6.00 40.00 900 1.132 3/27/2008 53-037-50D-C4 69 113 REMARKS: Slide-in baffle. Rated for AASHTO HS20 traffic. Revised 08/19/2009 C4 6 00 40.00 69 113 900 1,132 3/27/2008 53-037-50S-C4 REMARKS: Rated for AASHTO HS20 traffic. Revised 08/19/2009 6.00 45.50 53-037-51D-C4 C4 69.5 113.5 1050 1,273 3/27/2008 REMARKS: Slide-in baffle. Rated for AASHTO HS20 traffic. Revised 08/19/2009 6.00 53-037-51S-C4 C4 45.50 69.5 113.5 1050 1,273 3/27/2008 REMARKS: Rated for AASHTO HS20 traffic. Revised 08/19/2009 C4 6.00 52.38 70.5 114.25 1250 1,467 3/27/2008 53-037-52D-C4 REMARKS: Slide-in baffle. Rated for AASHTO HS20 traffic. Revised 08/19/2009 C4 6.00 52.38 1250 70.5 114.25 1,467 53-037-52S-C4 3/27/2008 REMARKS: Rated for AASHTO HS20 traffic. Revised 08/19/2009



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS run date: 11/20/2024 Searching for: HS20

Bates Precast Concrete, Incorporated

6431 Ocean Pond								A	CTIVE		
Lake Park, GA 316	036							TOTAL			
		WALL	LIQUID		XTERIOR	IN-OUT	EFFECTIVE				
TANK NUMBER	CATEGORY	THICKNESS	DEPTH	WIDTH	LENGTH	DROP	GALLONS	(Pump Tan	KS) U3E	E DATE	FAMILY
61-074-10D-C	4 C4	6.00	42.25	84	96	2.5	1050	1,250	b,gi	10/20/2015	3
REMARKS: mid-se	eam; slide-in b	affle; HS20, wh	ien installe	d with 1.5	to 4 ft of co	over					
61-074-10S-C4	4 C4	6.00	42.25	84	96	2.5	1100	1,300	b,gi	10/20/2015	3
REMARKS: mid-se	eam; HS20, wł	nen installed wi	th 1.5 to 4	ft of cove	r						
61-074-125D-0	C4 C4	6.00	50.25	84	96	2.5	1250	1,550	b, Gl	8/23/2019	
REMARKS: Slide-	in baffle. Mid-s	eam; HS20 tra	ffic loading	rated wh	en installed	with 1.5 to	4 ft of cover.	Also approve	d for use	as a grease i	nterceptor.
61-074-125G-(C4 ^{C4}	6.00	50.25	84	96	2.5	1250	1,550	GI	8/23/2019	
REMARKS: 2 x 62	6 gallons com	partments; Slid	e-in baffle.	Mid-sear	n; HS20 traf	fic loading	rated when in	stalled with 1	.5 to 4 ft	of cover. Grea	ase intercept
61-074-125S-0	C4 C4	6.00	50.25	84	96	2.5	1250	1,550	b	8/23/2019	
REMARKS: Mid-se	eam; HS20 trat	ffic loading rate	d when ins	talled wit	h 1.5 to 4 ft	of cover.					
61-074-12D-C	4 C4	6.00	48.25	84	96	2.5	1200	1,400	b,gi	10/20/2015	3
REMARKS: mid-se	eam; slide-in b	affle; HS20, wh	en installe	d with 1.5	to 4 ft of co	over					
61-074-12S-C4	4 C4	6.00	48.25	84	96	2.5	1250	1,450	b,gi	10/20/2015	3
REMARKS: mid-se	eam; HS20, wł	nen installed wi	th 1.5 to 4	ft of cove	r						
61-074-13D-C	4 C4	6.00	54.25	84	96	2.5	1350	1,550	b,gi	10/20/2015	3
REMARKS: mid-se	eam; slide-in b	affle; HS20, wh	en installe	d with 1.5	to 4 ft of co	over					
61-074-13S-C4	4 C4	6.00	54.25	84	96	2.5	1400	1,650	b	10/20/2015	3
REMARKS: mid-se	eam; HS20, wł	nen installed wi	th 1.5 to 4	ft of cove	r						
61-074-14D-C	4 C4	6.00	60.25	84	96	2.5	1500	1,700	b,gi	10/20/2015	3
REMARKS: mid-se	eam; slide-in b	affle; HS20, wh	en installe	d with 1.5	to 4 ft of co	over					
61-074-14S-C4	4 C4	6.00	60.25	84	96	2.5	1550	1,800	b	10/20/2015	3
REMARKS: mid-se	eam; HS20, wł	nen installed wi	th 1.5 to 4	ft of cove	r						
61-074-16D-C	4 ^{C4}	6.00	66.25	84	96	2.5	1650	1,900	b,gi	10/20/2015	3
REMARKS: mid-se	eam; slide-in b	affle; HS20, wh	en installe	d with 1.5	to 4 ft of co	over					
61-074-16S-C4	4 C4	6.00	66.25	84	96	2.5	1700	1,950	b	10/20/2015	3
REMARKS: mid-se	eam; HS20, wł	nen installed wi	th 1.5 to 4	ft of cove	r						
61-074-19D-C	4 ^{C4}	5.00	43.75	82	154	2.5	1900	2,290	b	5/17/2016	2
REMARKS: mid-se	eam; slide-in b	affle; HS20, wh	en installe	d with 1.5	to 4 ft of co	over; 5000	psi concrete				
61-074-19S-C4	4 C4	5.00	43.75	82	154	2.5	1900	2,350	b	5/17/2016	2
REMARKS: mid-se	eam; HS20, wł	nen installed wi	th 1.5 to 4	ft of cove	r; 5000 psi o	concrete					
61-074-22D-C	4 C4	5.00	50.50	82	154	2.5	2200	2,600	b	5/17/2016	2
REMARKS: mid-se		affle; HS20, wh	en installe	d with 1.5	to 4 ft of co	over; 5000	psi concrete				
61-074-22S-C4	4 C4	5.00	50.50	82	154	2.5	2200	2,700	b	5/17/2016	2
		nen installed wi	th 1 5 to 4	ft of cove	r: 5000 nsi o	concrete					



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS run date: 11/20/2024 Searching for: HS20

Bates Precast Concrete, Incorporated

6431 Ocean Pond / Lake Park, GA 316								ACT			
		14/61		TOP	VTERICE		EFFECTIVE				
TANK NUMBER	CATEGORY	WALL THICKNESS	LIQUID DEPTH		<u>XTERIOR</u> LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	(Pump Tanks)		APPROVAL DATE	- Family
						_		(:p :)			.,
61-074-25D-C	4 C4	5.00	57.50	82	154	2.5	2500	3,040 b		8/23/2019)
REMARKS: Slide-	in baffle. Mid-s	eam; HS20 tra	ffic loading	rated wh	en installed	with 1.5 to	3 ft of cover a	and 5000 psi con	icrete is	used.	
61-074-25G-C	4 C4	5.00	57.50	82	154	2.5	2500	3,040 G	I	8/23/2019)
REMARKS: 2 x 12 concre	0	npartments; Sli ease intercepto		. Mid-sea	am; HS20 tra	affic Ioadin	g rated when i	nstalled with 1.5	to 3 ft o	of cover and	1 5000 psi
61-074-25S-C	4 ^{C4}	5.00	57.50	82	154	2.5	2500	3,040 b		8/23/2019	
REMARKS: Mid-se	eam; HS20 trat	ffic loading rate	d when ins	talled wit	h 1.5 to 3 ft	of cover a	nd 5000 psi co	ncrete is used.			
61-074-27D-C	4 C4	5.00	62.00	82	154	2.5	2700	3,200 b		5/17/2016	6 2
REMARKS: mid-se	eam; slide-in b	affle; HS20, wh	en installe	d with 1.5	to 4 ft of co	over; 5000	psi concrete				
61-074-27S-C4	4 C4	5.00	62.00	82	154	2.5	2700	3,290 b		5/17/2016	6 2
REMARKS: mid-se	eam; HS20, wł	nen installed wi	th 1.5 to 4	ft of cove	r; 5000 psi o	concrete					
61-074-30D-C	4 ^{C4}	5.00	68.75	82	154	2.5	3000	3,500 b		5/17/2016	6 2
REMARKS: mid-se	eam; slide-in b	affle; HS20, wh	en installe	d with 1.5	to 4 ft of co	over; 5000	psi concrete				
61-074-30S-C4	4 C4	5.00	68.75	82	154	2.5	3000	3,600 b		5/17/2016	6 2
REMARKS: mid-se	eam; HS20, wł	nen installed wi	th 1.5 to 4	ft of cove	r; 5000 psi o	concrete					
61-074-37D-C	4 C4	8.00	43.64	115	235	2.5	3700	4,200 b		5/17/2016	5 1
REMARKS: mid-se	eam; slide-in b	affle; HS20, wh	en installe	d with 1.5	to 4 ft of co	over; octog	onal shape				
61-074-37S-C4	4 C4	8.00	43.64	115	235	2.5	3700	4,300 b		5/17/2016	6 1
REMARKS: mid-se	eam; HS20, wł	nen installed wi	th 1.5 to 4	ft of cove	r; octogonal	shape					
61-074-43D-C	4 ^{C4}	8.00	50.77	115	235	2.5	4300	4,900 b		5/17/2016	5 1
REMARKS: mid-se	eam; slide-in b	affle; HS20, wh	en installe	d with 1.5	to 4 ft of co	over; octog	onal shape				
61-074-43S-C	4 C4	8.00	50.77	115	235	2.5	4300	5,000 b		5/17/2016	5 1
REMARKS: mid-se		nen installed wi	th 1.5 to 4 i	ft of cove	r; octogonal	shape					
61-074-48D-C	4 ^{C4}	8.00	56.64	115	235	. 2.5	4800	5,500 b		5/17/2016	6 1
REMARKS: mid-se		affle; HS20, wh	en installe	d with 1.5	to 4 ft of co	over; octog	onal shape				
61-074-48S-C	4 C4	8.00	56.64	115	235	2.5	4800	5,600 b		5/17/2016	i 1
REMARKS: mid-se		nen installed wi	th 1.5 to 4	ft of cove	r; octogonal	shape					
61-074-53D-C	4 C4	8.00	62.53	115	235	. 2.5	5300	6,100 b		5/17/2016	6 1
REMARKS: mid-se		affle; HS20, wh	en installe	d with 1.5	to 4 ft of co	over; octog	onal shape				
61-074-53S-C4	4 C4	8.00	62.53	115	235	2.5	5300	6,200 b		5/17/2016	6 1
REMARKS: mid-se		nen installed wi	th 1.5 to 4	ft of cove	r; octogonal	shape					
61-074-58D-C		8.00	68.41		235	. 2.5	5800	6,600 b		5/17/2016	5 1
REMARKS: mid-se		affle; HS20. wh	en installe	d with 1.5	to 4 ft of co	over; octoa	onal shape				
61-074-58S-C4		8.00	68.41		235	2.5	•	6,800 b		5/17/2016	5 1
	•	nen installed wi			r octogonal	chano					



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS run date: 11/20/2024 Searching for: HS20

Bates Precast Concrete, Incorporated

6431 Ocean Pond Ave	nue		ACTIVE								
Lake Park, GA 31636								TOTAL			
		WALL	LIQUID	TOP EX	XTERIOR	IN-OUT	EFFECTIVE	GALLONS		APPROVAL	
TANK NUMBER CA	TEGORY	THICKNESS	DEPTH	WIDTH	LENGTH	DROP	GALLONS	(Pump Tanks)	USE	DATE	FAMILY
61-074-63D-C4	C4	8.00	74.28	115	235	2.5	6300	7,200 b		5/17/2016	1
REMARKS: mid-seam	; slide-in ba	affle; HS20, wh	en installeo	l with 1.5	to 4 ft of co	over; octog	onal shape				
61-074-63S-C4	C4	8.00	74.28	115	235	2.5	6300	7,400 b		5/17/2016	1
REMARKS: mid-seam	; HS20, wh	en installed wit	th 1.5 to 4 f	t of cove	r; octogonal	shape					
61-074-68D-C4	C4	8.00	80.16	115	235	2.5	6800	7,800 b		5/17/2016	1
REMARKS: mid-seam	; slide-in ba	affle; HS20, wh	en installeo	l with 1.5	to 4 ft of co	over; octog	onal shape				
61-074-68S-C4	C4	8.00	80.16	115	235	2.5	6800	7,900 b		5/17/2016	1
REMARKS: mid-seam	; HS20, wh	en installed wit	th 1.5 to 4 f	t of cove	r; octogonal	shape					
61-074-71D-C4	C4	8.00	83.68	115	235	2.5	7100	8,100 b		5/17/2016	1
REMARKS: mid-seam	; slide-in ba	affle; HS20, wh	en installeo	l with 1.5	to 4 ft of co	over; octog	onal shape				
61-074-71S-C4	C4	8.00	83.68	115	235	2.5	7100	8,300 b		5/17/2016	1
REMARKS: mid-seam	; HS20, wh	en installed wit	th 1.5 to 4 f	t of cove	r; octogonal	shape					

		ECTION RS							
Del Zotto M 4575 W. Highway 40 Dcala, FL 34482	fg. Co.						Ν	Marion ACT TOTAL	IVE
TANK NUMBER	CATEGORY	WALL THICKNESS	LIQUID DEPTH		<u>(TERIOR</u> LENGTH	IN-OUT DROP	EFFECTIVE GALLONS		APPROVAL USE DATE FAMILY
42-007-14S-C4	C4	7.00	85.00	86	86		1350	1,350 D	3/27/2012
	ank only, cir))(d) FAC	cular, 7000 PSI	, HS20 tra	ffic loadiı	ng rated witl	n HS20 lid	, post-installati	on watertightnes	ss testing required per 64E-
42-007-50D-C4	C4	6.00	47.00	60	96		750	1,030	7/6/2009
REMARKS: 4" or 6"	inlets and οι	utlets, HS20 traf	fic loading	rated					
42-007-50S-C4	C4	6.00	47.00	60	96		750	1,030	7/6/2009
REMARKS: 4" or 6"	inlets and οι	utlets, HS20 traf	fic loading	rated					
42-007-51D-C4	C4	6.00	44.00	72	96		900	1,222	7/6/2009
REMARKS: 4" or 6"	inlets and ou	utlets, HS20 traf	fic loading	rated					
42-007-51S-C4	C4	6.00	44.00	72	96		900	1,222	7/6/2009
REMARKS: 4" or 6"	inlets and οι	utlets, HS20 traf	fic loading	rated					
42-007-52D-C4	C4	6.00	46.00	72	108		1050	1,446	7/6/2009
REMARKS: 4" or 6"	inlets and οι	utlets, HS20 traf	fic loading	rated					
42-007-52S-C4	C4	6.00	46.00	72	108		1050	1,446	7/6/2009
REMARKS: 4" or 6"	inlets and οι	utlets, HS20 traf	fic loading	rated					
42-007-53D-C4	C4	6.00	44.00	72	132		1250	1,745	7/6/2009
REMARKS: 4" or 6"	inlets and ou	utlets, HS20 traf	fic loading	rated					
42-007-53S-C4	C4	6.00	44.00	72	132		1250	1,745	7/6/2009
REMARKS: 4" or 6"	inlets and οι	utlets, HS20 traf	fic loading	rated					
42-007-54D-C4	C4	6.00	48.00	84	162		2000	2,805	7/6/2009
REMARKS: 4" or 6"	inlets and ou	utlets, HS20 traf	fic loading	rated					
42-007-54S-C4	C4	6.00	48.00	84	162		2000	2,805	7/6/2009
REMARKS: 4" or 6"	inlets and οι	utlets, HS20 traf	fic loading	rated					
42-007-55D-C4	C4	6.00	64.00	84	162		2800	3,366	7/6/2009
REMARKS: 4" or 6"	inlets and οι	utlets, HS20 traf	fic loading	rated					
42-007-55S-C4	C4	6.00	64.00	84	162		2800	3,366	7/6/2009
REMARKS: 4" or 6"	inlets and οι	utlets, HS20 traf	fic loading	rated					
42-007-G30D-C	4 C4	6.00	56.00	116.5	150.75	2.5	3000	3,750	2/2/2009
REMARKS: Approve		raffic loading; A	pril 2014, c	hanged i	inlet for 2.5"	drop.			
42-007-G30S-C		6.00		116.5	150.75	2	3000	3,888	2/2/2009
REMARKS: Approve		raffic loading.							
42-007-G32D-C		6.00	60.00	116.8	151		3200	3,995	2/2/2009
REMARKS: Approve		raffic loading							
42-007-G32S-C		6.00	60.00	116.8	151		3200	4,144	2/2/2009
REMARKS: Approve	•								



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS run date: 11/20/2024 Searching for: HS20

Del Zotto Mfg. Co. 4575 W. Highway 40

Marion	

ACTIVE

4575 W. Highway 4 Ocala, FL 34482	••							ACTI	VL	
Ocala, FL 34402								TOTAL		
TANK NUMBER	CATEGORY	WALL THICKNESS	LIQUID DEPTH		<u>KTERIOR</u> LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	GALLONS (Pump Tanks)	APPROVAL USE DATE F	AMILY
_					-					
42-007-G35D-	C4 C4	6.00	65.00	117	151		3500	4,297	2/2/2009	
REMARKS: Appro		traffic loading								
42-007-G35S-	C4 ^{C4}	6.00	65.00	117	151		3500	4,459	2/2/2009	
REMARKS: Appro	oved for HS20 t	traffic loading								
42-007-G37D-	C4 C4	6.00	68.00	117	151		3700	4,478	2/2/2009	
REMARKS: Appro	oved for HS20 t	traffic loading								
42-007-G37S-	C4 ^{C4}	6.00	68.00	117	151		3700	4,648	2/2/2009	
REMARKS: Appro	oved for HS20 f	traffic loading								
42-007-G40D-	C4 ^{C4}	6.00	73.00	117.4	151.5		4000	4,257	2/2/2009	
REMARKS: Appro	oved for HS20 t	traffic loading								
42-007-G40S-	C4 ^{C4}	6.00	73.00	117.4	151.5		4000	5,111	2/2/2009	
REMARKS: Appro	oved for HS20 t	traffic loading								
42-007-G43D-	C4 ^{C4}	6.00	78.00	117.6	151.63		4300	5,093	2/2/2009	
REMARKS: Appro	oved for HS20 t	traffic loading								
42-007-G43S-	C4 ^{C4}	6.00	78.00	117.6	151.63		4300	5,291	2/2/2009	
REMARKS: Appro	oved for HS20 t	traffic loading								
42-007-G45D-	C4 ^{C4}	6.00	81.00	117.9	151.88		4500	5,472	2/2/2009	
REMARKS: Appro	oved for HS20 t	traffic loading								
42-007-G45S-	C4 ^{C4}	6.00	81.00	117.9	151.88		4500	5,678	2/2/2009	
REMARKS: Appro	oved for HS20 1	traffic loading								
42-007-G48D-	C4 ^{C4}	6.00	69.00	117.1	187.38		4800	5,778	2/2/2009	
REMARKS: Appro	oved for HS20 t	traffic loading								
42-007-G48S-	C4 ^{C4}	6.00	69.00	117.1	187.38		4800	5,951	2/2/2009	
REMARKS: Appro	oved for HS20 t	traffic loading								
42-007-G50D-	C4 C4	6.00	72.00	117.3	187.38		5000	6,006	2/2/2009	
REMARKS: Appro	oved for HS20 t	traffic loading								
42-007-G50S-	C4 ^{C4}	6.00	72.00	117.3	187.38		5000	6,187	2/2/2009	
REMARKS: Appro	oved for HS20 t	traffic loading								
42-007-G53D-	C4 ^{C4}	6.00	76.00	117.5	187.63		5300	6,323	2/2/2009	
REMARKS: Appro	oved for HS20 t	traffic loading								
42-007-G53S-	C4 ^{C4}	6.00	76.00	117.5	187.63		5300	6,515	2/2/2009	
REMARKS: Appro	oved for HS20 t	traffic loading								
42-007-G55D-	C4 C4	6.00	78.00	117.6	187.63		5500	6,476	2/2/2009	
REMARKS: Appro	oved for HS20 t	traffic loading								



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS run date: 11/20/2024 Searching for: HS20

Del Zotto Mfg. Co. 4575 W. Highway 40

4575 W. Highway 40 Ocala, FL 34482						ACT	VE	
	WALL LIQUID		TEDIOD	IN-OUT	EFFECTIVE		APPROVAL	
TANK NUMBER CATEGORY T			<u>(TERIOR</u> LENGTH	DROP		(Pump Tanks)		AMILY
42-007-G55S-C4 ^{C4}	6.00 78.00	117.6	187.63		5500	6,674	2/2/2009	
REMARKS: Approved for HS20 trai	ffic loading							
42-007-G58D-C4 ^{C4}	6.00 82.00	117.9	187.88		5800	7,029	2/2/2009	
REMARKS: Approved for HS20 trai	ffic loading							
42-007-G58S-C4 ^{C4}	6.00 82.00	117.9	187.88		5800	7,238	2/2/2009	
REMARKS: Approved for HS20 trai	ffic loading							
42-007-G60D-C4 ^{C4}	6.00 73.00	117.4	217.5		6000	7,173	2/2/2009	
REMARKS: Approved for HS20 trai	ffic loading							
42-007-G60S-C4 ^{C4}	6.00 73.00	117.4	217.5		6000	7,357	2/2/2009	
REMARKS: Approved for HS20 tra	ffic loading							
42-007-G65D-C4 ^{C4}	6.00 78.00	117.6	217.63		6500	7,628	2/2/2009	
REMARKS: Approved for HS20 tra	ffic loading							
42-007-G65S-C4 ^{C4}	6.00 78.00	117.6	217.63		6500	7,826	2/2/2009	
REMARKS: Approved for HS20 tra	ffic loading							
42-007-G70D-C4 ^{C4}	6.00 84.00	118	218		7000	8,465	2/2/2009	
REMARKS: Approved for HS20 tra	ffic loading							
42-007-G70S-C4 ^{C4}	6.00 84.00	118	218		7000	8,679	2/2/2009	
REMARKS: Approved for HS20 tra	ffic loading							
42-007-G75D-C4 ^{C4}	6.00 77.00	117.5	253.63		7500	8,884	2/2/2009	
REMARKS: Approved for HS20 tra	ffic loading							
42-007-G75S-C4 ^{C4}	6.00 77.00	117.5	253.63		7500	9,079	2/2/2009	
REMARKS: Approved for HS20 tra	ffic loading							
42-007-G80D-C4 ^{C4}	6.00 81.00	117.9	253.88		8000	9,670	2/2/2009	
REMARKS: Approved for HS20 tra	ffic loading							
42-007-G80S-C4 ^{C4}	6.00 81.00	117.9	253.88		8000	9,876	2/2/2009	
REMARKS: Approved for HS20 trai	-							
42-007-G85D-C4 ^{C4}	6.00 77.00	117.5	283.63		8500	10,151	2/2/2009	
REMARKS: Approved for HS20 trai	-							
42-007-G85S-C4 ^{C4}	6.00 77.00	117.5	283.63		8500	10,308	2/2/2009	
REMARKS: Approved for HS20 trai	-							
42-007-G90D-C4 ^{C4}	6.00 81.00	117.6	283.63		9000	11,011	2/2/2009	
REMARKS: Approved for HS20 trai	6							
42-007-G90S-C4 ^{C4}	6.00 81.00	117.6	283.63		9000	11,179	2/2/2009	
REMARKS: Approved for HS20 tra	ffic loading							



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS run date: 11/20/2024 Searching for: HS20

Del Zotto Mfg. Co. 4575 W. Highway 40

Ocala, FL 34482	10							TOTA	V L	
		WALL	LIQUID	TOP E	XTERIOR	IN-OUT	EFFECTIVE	TOTAL GALLONS	APPROVAL	
TANK NUMBER	CATEGORY	THICKNESS	DEPTH	WIDTH	LENGTH	DROP	GALLONS	(Pump Tanks)	USE DATE FA	AMILY
42-007-G95D-	C4 ^{C4}	6.00	76.00	117.5	319.63		9500	11,382	2/2/2009	
REMARKS: Appro	ved for HS20	traffic loading								
42-007-G95S-	C4 ^{C4}	6.00	76.00	117.5	319.63		9500	11,536	2/2/2009	
REMARKS: Appro	ved for HS20	traffic loading								
42-007-GA1D-	-C4 ^{C4}	6.00	79.00	117.6	319.75		10000	11,687	2/2/2009	
REMARKS: Appro	ved for HS20	traffic loading								
42-007-GA1S-	C4 ^{C4}	6.00	79.00	117.6	319.75		10000	11,887	2/2/2009	
REMARKS: Appro	ved for HS20	traffic loading								
42-007-GA2D-	-C4 ^{C4}	6.00	83.00	118	320		10500	12,669	2/2/2009	
REMARKS: Appro	ved for HS20	traffic loading								
42-007-GA2S-	C4 C4	6.00	83.00	118	320		10500	12,880	2/2/2009	
REMARKS: Appro	ved for HS20	traffic loading								
42-007-GA3D-	-C4 ^{C4}	6.00	79.00	117.6	349.75		11000	12,853	2/2/2009	
REMARKS: Appro	ved for HS20	traffic loading								
42-007-GA3S-	C4 C4	6.00	79.00	117.6	349.75		11000	13,053	2/2/2009	
REMARKS: Appro		traffic loading								
42-007-GA4D-	-C4 ^{C4}	6.00	83.00	118	349.88		11500	13,926	2/2/2009	
REMARKS: Appro		traffic loading								
42-007-GA4S-	C4 C4	6.00	83.00	118	349.88		11500	14,137	2/2/2009	
REMARKS: Appro	ved for HS20	traffic loading								
42-007-GA5D-	-C4 ^{C4}	6.00	78.00	117.6	385.75		12000	14,088	2/2/2009	
REMARKS: Appro		ÿ								
42-007-GA5S-	C4 ^{C4}	6.00	78.00	117.6	385.75		12000	14,286	2/2/2009	
REMARKS: Appro		-								
42-007-GA6D-		6.00	81.00	117.9	385.88		12500	15,103	2/2/2009	
REMARKS: Appro							10500	1= 000		
42-007-GA6S-	-	6.00	81.00	117.9	385.88		12500	15,309	2/2/2009	
REMARKS: Appro										
42-007-GA7D-		6.00	84.00	118	386		13000	15,601	2/2/2009	
REMARKS: Appro		0								
42-007-GA7S-		6.00	84.00	118	386		13000	15,815	2/2/2009	
REMARKS: Appro		ÿ		447.0	100.00		10-00	10.000		
42-007-GA8D-		6.00	82.00	117.9	409.88		13500	16,266	2/2/2009	
REMARKS: Appro	ved for HS20	traffic loading								



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS run date: 11/20/2024 Searching for: HS20

Del Zotto Mfg. Co. 4575 W. Highway 40

Ocala, FL 34482							ACTI	VL	
		LIQUID <u>-</u> DEPTH W		(<u>TERIOR</u> LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	TOTAL GALLONS (Pump Tanks)	APPROVAL USE DATE	FAMILY
42-007-GA8S-C4 ^{C4}	6.00	82.00 <i>´</i>	117.9	409.88		13500	16,475	2/2/2009	
REMARKS: Approved for HS20	traffic loading								
42-007-GA9D-C4 ^{C4}	6.00	78.00 ´	117.6	445.63		14000	16,388	2/2/2009	
REMARKS: Approved for HS20	traffic loading								
42-007-GA9S-C4 ^{C4}	6.00	78.00 ´	117.6	445.63		14000	16,586	2/2/2009	
REMARKS: Approved for HS20	traffic loading								
42-007-GB1D-C4 ^{C4}	6.00	81.00 ´	117.9	445.88		14500	17,366	2/2/2009	
REMARKS: Approved for HS20	traffic loading								
42-007-GB1S-C4 ^{C4}	6.00	81.00 <i>´</i>	117.9	445.88		14500	17,778	2/2/2009	
REMARKS: Approved for HS20	traffic loading								
42-007-GB2D-C4 ^{C4}	6.00	84.00	118	446		15000	18,152	2/2/2009	
REMARKS: Approved for HS20	traffic loading-								
42-007-GB2S-C4 ^{C4}	6.00	84.00	118	446		15000	18,366	2/2/2009	
REMARKS: Approved for HS20	traffic loading								
42-007-H01S-C4 ^{C4}	6.00	50.00	65	46		300	400 Pu	mp t 3/10/2010	
REMARKS: Tank rated for HS20) traffic loading ar	nd C4 burial	l cover.						
42-007-H02D-C4 ^{C4}	6.00	42.00	65	103		750	923	3/10/2010	
REMARKS: Tank rated for HS20) traffic loading ar	nd C4 burial	l cover.						
42-007-H02S-C4 ^{C4}	6.00	42.00	65	103		750	923	3/10/2010	
REMARKS: Tank rated for HS20) traffic loading ar	nd C4 burial	l cover.						
42-007-H03D-C4 ^{C4}	6.00	50.00	65	103		900	1,060	3/10/2010	
REMARKS: Tank rated for HS20) traffic loading ar	nd C4 burial	l cover.						
42-007-H03S-C4 ^{C4}	6.00	50.00	65	103		900	1,060	3/10/2010	
REMARKS: Tank rated for HS20) traffic loading ar	nd C4 burial	l cover.						
42-007-H04D-C4 ^{C4}	6.00	42.00	65	141		1050	1,314	3/10/2010	
REMARKS: Tank rated for HS20) traffic loading ar	nd C4 burial	cover						
42-007-H04S-C4 ^{C4}	6.00	42.00	65	141		1050	1,314	3/10/2010	
REMARKS: Tank rated for HS20) traffic loading ar	nd C4 burial	cover						
42-007-H05D-C4 ^{C4}	6.00	50.00	65	141		1250	1,512	3/10/2010	
REMARKS: Tank rated for HS20) traffic loading ar	nd C4 burial	cover						
42-007-H05S-C4 ^{C4}	6.00	50.00	65	141		1250	1,512	3/10/2010	
REMARKS: Tank rated for HS20) traffic loading ar	nd C4 burial	cover						
42-007-H06D-C4 ^{C4}	6.00	45.00	87	113		1350	1,469	3/10/2010	
REMARKS: Tank rated for HS20) traffic loading ar	nd C4 burial	cover						



Ocala, FL 34482

SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS run date: 11/20/2024 Searching for: HS20

Del Zotto Mfg. Co. 4575 W. Highway 40

Marion	
	ΔΟΤΙΛ

ACTIVE

TOTAL

		WALL	LIQUID	TOP EX	KTERIOR	IN-OUT	EFFECTIVE	GALLONS	API	PROVAL	
TANK NUMBER	CATEGORY	THICKNESS	DEPTH	WIDTH	LENGTH	DROP	GALLONS	(Pump Tanks)	USE	DATE	FAMILY
42-007-H06S-	C4 ^{C4}	6.00	45.00	87	113		1350	1,469	3/	/10/2010	

REMARKS: Tank rated for	or HS20 traffic	loading an	d C4 burial	cover				
42-007-H07D-C4	C4	6.00	50.00	87	113	1500	1,605	3/10/2010
REMARKS: Tank rated for	or HS20 traffic	loading an	d C4 burial	cover				
42-007-H07S-C4	C4	6.00	50.00	87	113	1500	1,605	3/10/2010
REMARKS: Tank rated for	or HS20 traffic	loading an	d C4 burial	cover				
42-007-H08D-C4	C4	6.00	55.00	87	113	1650	1,741	3/10/2010
REMARKS: Tank rated for	or HS20 traffic	loading an	d C4 burial	cover				
42-007-H08S-C4	C4	6.00	55.00	87	113	1650	1,741	3/10/2010
REMARKS: Tank rated for	or HS20 traffic	loading an	d C4 burial	cover.				
42-007-H09D-C4	C4	6.00	42.00	87	164	1900	2,102	3/10/2010
REMARKS: Tank rated for	or HS20 traffic	loading an	d C4 burial	cover				
42-007-H09S-C4	C4	6.00	42.00	87	164	1900	2,102	3/10/2010
REMARKS: Tank rated for	or HS20 traffic	loading an	d C4 burial	cover				
42-007-H10D-C4	C4	6.00	45.00	87	164	2000	2,224	3/10/2010
REMARKS: Tank rated for	or HS20 traffic	loading an	d C4 burial	cover				
42-007-H10S-C4	C4	6.00	45.00	87	164	2000	2,224	3/10/2010
REMARKS: Tank rated for	or HS20 traffic	loading an	d C4 burial	cover				
42-007-H11D-C4	C4	6.00	49.00	87	164	2200	2,388	3/10/2010
REMARKS: Tank rated for	or HS20 traffic	loading an	d C4 burial	cover				
42-007-H11S-C4	C4	6.00	49.00	87	164	2200	2,388	3/10/2010
REMARKS: Tank rated for	or HS20 traffic	loading an	d C4 burial	cover				
42-007-H12D-C4	C4	6.00	51.00	87	164	2300	2,471	3/10/2010
REMARKS: Tank rated for	or HS20 traffic	loading an	d C4 burial	cover				
42-007-H12S-C4	C4	6.00	51.00	87	164	2300	2,471	3/10/2010
REMARKS: Tank rated for	or HS20 traffic	loading an	d C4 burial	cover				
42-007-H13D-C4	C4	6.00	56.00	87	164	2500	2,677	3/10/2010
REMARKS: Tank rated for	or HS20 traffic	loading an	d C4 burial	cover				
42-007-H13S-C4	C4	6.00	56.00	87	164	2500	2,677	3/10/2010
REMARKS: Tank rated for	or HS20 traffic	loading an	d C4 burial	cover				
42-007-H14D-C4	C4	6.00	60.00	87	164	2700	2,847	3/10/2010
REMARKS: Tank rated for	or HS20 traffic	loading an	d C4 burial	cover				
42-007-H14S-C4	C4	6.00	60.00	87	164	2700	2,842	3/10/2010
REMARKS: Tank rated for	or HS20 traffic	loading an	d C4 burial	cover				



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS run date: 11/20/2024 Searching for: HS20

Del Zotto Mfg. Co. 4575 W. Highway 40

		WALL	LIQUID	TOP E	TERIOR	IN-OUT	EFFECTIVE	TOTAL GALLONS	APPROVAL
TANK NUMBER	CATEGORY	THICKNESS	DEPTH			DROP	GALLONS	(Pump Tanks)	USE DATE FAMILY
42-007-H15D-(C4 C4	6.00	56.00	116.5	150.75		3000	3,700	5/8/2012
REMARKS: slide-ii	n baffle attach	ed by manufact	urer; desig	ned for H	S20 and 6 f	eet burial	depth; 10" lid; (5,000 psi concre	te; 4",6"or 8" inlet and outlet
42-007-H15S-0	C4 ^{C4}	6.00	56.00	116.5	150.75		3000	3,700	5/3/2012
REMARKS: desigr	ed for HS20 a	and 6 feet burial	depth; 10"	lid; 6,00) psi concre	te; 4",6"or	8" inlet and ou	tlet	
42-007-H16D-0	C4 C4	6.00	78.00	117.6	151.63		4300	5,000	5/8/2012
REMARKS: slide-ii	n baffle attach	ed by manufact	turer; desig	ned for H	S20 and 6 f	eet burial	depth; 10" lid; (6,000 psi concre	te; 4",6"or 8" inlet and outlet
42-007-H16S-0	C4 C4	6.00	78.00	117.6	151.63		4300	5,000	5/3/2012



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS run date: 11/20/2024 Searching for: HS20

Florida Septic,Inc. Post Office Box 545

Alachua ACTIVE

Howthorno EL								ACTI	vL	
Hawthorne, FL 3	02040							TOTAL		
	CATEGOD	WALL Y THICKNESS		-	<u>XTERIOR</u> LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	GALLONS (Pump Tanks)		L FAMILY
TANK NUMBER	CATEGOR	I THICKNESS	DEFIN		LENGIH	DROP	GALLONG		USE DATE	
01-011-02D-	C4 ^{C4}	4.00	53.00	49.25	95.5	2.5	750	925 B,	GI 5/31/200	1
REMARKS: AAS	SHTO HS20 tra	ffic loading rated	d when burie	ed betwe	en 18" to 48	"				
01-011-02S-	C4 ^{C4}	4.00	53.00	49.25	95.5	2.5	750	925 B,	GI 5/31/200	1
REMARKS: AAS	SHTO HS20 tra	ffic loading rated	d when burie	ed betwe	en 18" to 48	"				
01-011-06D-	C4 ^{C4}	6.00	53.00	53.25	99.5	2.5	750	925 B,	GI 10/31/200	1
REMARKS: AAS	SHTO HS20 tra	ffic loading rated	d when burie	ed betwe	en 18" to 48	"				
01-011-06S-	C4 ^{C4}	6.00	53.00	53.25	99.5	2.5	750	925 B,	GI 10/31/200	1
REMARKS: AAS	SHTO HS20 tra	ffic loading rated	d when burie	ed betwe	en 18" to 48	"				
01-011-11D-	C4 ^{C4}		44.00	72.5	104.5	2.5	1050	1,348 B,	GI 3/17/200	3
REMARKS: Hou	ises Bionest BN	NC-400 ATU. \	Wall thickne	ss can b	e either 4" o	r 6". AASI	HTO HS20 traf	fic loading rated	when buried betw	een 18" to 48"
01-011-11S-	C4 ^{C4}		44.00	72.5	104.5	2.5	1050	1,348 B,	GI 3/17/200	3
REMARKS: Wa	ll thickness can AK12S245C A ⁻	be either 4" or 6 TU (NSF245 cer	6". AASHT(tified) when	O HS20 t the ATU	raffic loadin is housed i	g rated wh n the 01-01	en buried betw 11-AK10-C3. A	een 18" to 48". A pproved 03/17/2	Approved as pretre 2003. Updated 11/	eatment tank for 19/2024.
01-011-13D-	C4 ^{C4}		52.00	73	105	2.5	1250	1,564 B,	GI 3/17/200	3
REMARKS: Hou	ises Bionest BN	NC-500 ATU. V	/all thicknes	ss can be	e either 4" or	6". AASH	ITO HS20 traff	ic loading rated v	when buried betwo	een 18" to 48"
01-011-13S-	C4 ^{C4}		52.00	73	105	2.5	1250	1,564 B,	GI 3/17/200	3
REMARKS: Wa	ll thickness can	be either 4" or 6	6". AASHTO	O HS20 t	raffic loading	g rated wh	en buried betw	een 18" to 48"		
01-011-27D-	C4 ^{C4}	6.00	53.00	73	137	2.5	1500	1,918 B,	GI 10/31/200	1
REMARKS: Hou	ises Bionest BN	NC-600 ATU. A	ASHTO HS2	20 traffic	loading rate	d when bu	ried between 1	8" to 48"		
01-011-27P-	C4 ^{C4}	6.00	53.00	73	137	2.5	1500	1,918 D	2/28/201	1
REMARKS: AS	SHTO HS20 tra	ffic loading rated	d when burie	ed betwe	en 18" to 48	"				
01-011-27S-	C4 ^{C4}	6.00	53.00	73	137	2.5	1500	1,918	10/31/200	1
REMARKS: AAS	SHTO HS20 tra	ffic loading rated	d when burie	ed betwe	en 18" to 48	n				
01-011-29D-	C4 ^{C4}	4.00	44.00	75.25	151.5	2.5	1650	2,000 B,	GI 7/30/200	1
REMARKS: AAS	SHTO HS20 tra	ffic loading rated	d when burie	ed betwe	en 18" to 48	"				
01-011-29N-	C4 ^{C4}	4.00	4.00	75.25	151.5	42.5	0	2,000	10/3/201	3
		011-29S-C4 for al rib. AASHTO H							quid level =4"; add	d flow-through hole
01-011-29P-	C4 ^{C4}	4.00	44.00	75.25	151.5	2.5	1650	2,000 D	2/28/201	1
REMARKS: low	ered pass-throu	ıgh hole for dosi	ng tank; AA	SHTO H	S20 traffic lo	ading rate	d when buried	between 18" to 4	48"	
01-011-298-	C4 ^{C4}	4.00	44.00	75.25	151.5	2.5	1650	2,000 B	7/30/200	1
REMARKS: AAS	SHTO HS20 tra	ffic loading rated	d when burie	ed betwe	en 18" to 48	"				
01-011-30D-	C4 ^{C4}	6.00	44.00	79.25	155.5	2.5	1650	2,000 B,	GI 5/29/200	2
REMARKS: AAS	SHTO HS20 tra	ffic loading rated	d when burie	ed betwe	en 18" to 48	"				
01-011-30P-	C4 C4	5.00	44.00	79.25	155.5	2.5	1650	2,000 D	2/28/201	1
REMARKS: AS	SHTO HS20 tra	affic rating when	buried betv	veen 18"	to 48"					



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS run date: 11/20/2024 Searching for: HS20

Florida Septic,Inc. Post Office Box 545

Alachua ACTIVE

Hawthorne, FL 3264	40								V L	
		WALL	LIQUID		XTERIOR	IN-OUT	EFFECTIVE	TOTAL GALLONS	APPROVAL	
TANK NUMBER	CATEGORY	THICKNESS			LENGTH	DROP		(Pump Tanks)		FAMILY
01-011-30S-C4	C4	6.00	44 00	19.25	155.5	2.5	1650	2,000	5/29/2002	
REMARKS: AASHT								_,	0,20,2002	
01-011-39D-C4		6.00		80.25	156.75	2.5	2000	2,400 B	5/29/2002	
REMARKS: Houses		C-750 ATU. 🗛	SHTO HS	20 traffic	loading rate	d when bu	ried between 1	8" to 48"		
01-011-39P-C4	C4	6.00	53.00	80.25	156.75	2.5	2000	2,400 D	2/28/2011	
REMARKS: ASSHT	O HS20 traffi	c rating when b	ouried betw	een 18" t	o 48"					
01-011-39S-C4	C4	6.00	53.00	80.25	156.75	2.5	2000	2,400	5/29/2002	
REMARKS: AASHT	O HS20 traffi	c loading rated	when burie	ed betwee	en 18" to 48	"				
01-011-49D-C4	C4	6.00	65.50	82	158.5	2.5	2500	3,023	5/29/2002	
REMARKS: AASHT	O HS20 traffi	c loading rated	when burie	ed betwee	en 18" to 48	n				
01-011-49P-C4	C4	6.00	65.50	82	158.5	2.5	2500	3,023 D	2/28/2011	
REMARKS: AASHT	O HS20 traffi	c rating when b	ouried betw	een 18" t	o 48"					
01-011-49S-C4	C4	6.00	65.50	82	158.5	2.5	2500	3,023	5/29/2002	
REMARKS: AASHT	O HS20 traffi	c loading rated	when burie	ed betwee	en 18" to 48					
01-011-53D-C4	C4	6.00	42.50	103.3	190.75	2.5	2800	3,518 B	10/31/2001	
REMARKS: AASHT		-								
01-011-53P-C4		6.00		103.3	190.75	2.5	2800	3,518 D	2/28/2011	
REMARKS: ASSHT		-								
01-011-53S-C4		6.00		103.3	190.75	2.5	2800	3,518	10/31/2001	
REMARKS: AASHT		Ū								
01-011-57D-C4		6.00		103.5	191.63	2.5	3000	3,733 B	10/31/2001	
REMARKS: AASHT		-					0000	0 700 0		
01-011-57P-C4		6.00		103.5	191.63	2.5	3000	3,733 D	2/28/2011	
REMARKS: AASHT						0.5	2000	0 700	10/01/0001	
01-011-57S-C4		6.00		103.5	191.63	2.5	3000	3,733	10/31/2001	
REMARKS: AASHT		c loading rated 6.00		ed betwee 81.25	en 18" to 48 157	2.5	2300	2,752 B	F/20/2002	
01-011-60D-C4 REMARKS: AASHT							2300	2,752 D	5/29/2002	
		6.00		81.25	157	2.5	2300	2,752 D	2/28/2011	
01-011-60P-C4 REMARKS: AASHT						2.0	2300	2,152 D	2/20/2011	
01-011-60S-C4		6.00		81.25	157	2.5	2300	2,752	5/29/2002	
REMARKS: AASHT							2000	_,. 02	5/25/2002	
01-011-65D-C4		6.00		103.8	192	2.5	3300	4,023 B	10/31/2001	
REMARKS: Houses										
	. Sieneor Bild	200 / (10. /			ouding fat					



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS run date: 11/20/2024 Searching for: HS20

Florida Septic,Inc. Post Office Box 545

Alachua

Hawthorne, FL 326										
TANK NUMBER		WALL THICKNESS	LIQUID DEPTH		<u>XTERIOR</u> LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	TOTAL GALLONS (Pump Tanks)	APPROVAI USE DATE	- FAMILY
01-011-65S-C4	1 C4	6.00	49.50	103.8	192	2.5	3300	4,023	10/31/2001	
REMARKS: AASH	TO HS20 traff	ic loading rated	when burie	ed betwe	en 18" to 48	"				
01-011-69D-C4	4 C4	6.00	55.75	104.1	192.5	2.5	3700	4,461 B	5/29/2002	2
REMARKS: House	es Bionest BN0	C-1500 ATU. A	ASHTO HS	S20 traffi	c loading rat	ed when b	uried between	18" to 48"		
01-011-69P-C4	1 C4	6.00	55.75	104.1	192.5	2.5	3700	4,461 D	2/28/2011	l
REMARKS: ASSH	TO HS20 traff	ic rating when b	ouried betw	een 18" t	to 48"					
01-011-69S-C4	1 C4	6.00	55.75	104.1	192.5	2.5	3700	4,461	5/29/2002	2
REMARKS: AASH	TO HS20 traff	ic loading rated	when burie	ed betwe	en 18" to 48					
01-011-73D-C4	4 C4	6.00	64.00	105.1	193.5	3	4300	5,107	5/29/2002	2
REMARKS: AASH	TO HS20 traff	ic loading rated	when burie	ed betwe	en 18" to 48					
01-011-73P-C4	1 C4	6.00	64.00	105.1	193.5	3	4300	5,107 D	2/28/2011	I
REMARKS: ASSH	TO HS20 traff	ic rating when b	ouried betw	een 18" t	to 48"					
01-011-73S-C4	1 C4	6.00	64.00	105.1	193.5	3	4300	5,107	5/29/2002	2
REMARKS: AASH	TO HS20 traff	ic loading rated	when burie	ed betwe	en 18" to 48	"				
01-011-77D-C4	4 C4	6.00	73.50	106	194.75	2.75	5000	5,910 B	5/29/2002	2
REMARKS: AASH	TO HS20 traff	ic loading rated	when burie	ed betwe	en 18" to 48	"				
01-011-77P-C4	1 C4	6.00	73.50	106	194.75	2.75	5000	5,910 D	2/28/2011	I
REMARKS: ASSH	ITO HS20 traf	fic rating when	buried betv	veen 18"	to 48"					
01-011-77S-C4	1 C4	6.00	73.50	106	194.75	2.75	5000	5,910 B	5/29/2002	2
REMARKS: AASH	TO HS20 traff	ic loading rated	when burie	ed betwe	en 18" to 48	"				
01-011-90D-C4	4 C4	4.00	43.00	68.13	131.25	2.5	1250	1,500 B	, GI 7/30/2001	
REMARKS: AASH Appro	TO HS20 traff ved for GI use		when burie	ed betwe	en 18" to 48	" with 8" lic	l.			
01-011-90P-C4	1 C4	4.00	43.00	68.13	131.25	2.5	1250	1,500 D	2/28/2011	I
REMARKS: lowere	ed pass-throug	h hole for dosir	ig tank; AA	SHTO H	S20 traffic lo	oading rate	d when buried	between 18" to	48"	
01-011-90S-C4	1 C4	4.00	43.00	68.13	131.13	2.5	1250	1,500	7/30/2001	I
REMARKS: AASH	TO HS20 traff	ic loading rated	when burie	ed betwe	en 18" to 48					
01-011-92D-C4	4 C4	6.00	46.00	72.5	136.13	2.5	1350	1,688 B	, GI 10/31/2001	I
REMARKS: AASH	TO HS20 traff	ic loading rated	when burie	ed betwe	en 18" to 48					
01-011-92P-C4	1 C4	6.00	46.00	72.5	136.13	2.5	1350	1,688 D	2/28/2011	I
REMARKS: AASH	TO HS20 TRA	FFIC LOADING	G RATED V	WHEN B	URIED BET	WEEN 18"	TO 48"			
01-011-92S-C4	1 C4	6.00	46.00	72.5	136.13	2.5	1350	1,688	10/31/2001	l
REMARKS: AASH	TO HS20 traff	ic loading rated	when burie	ed betwe	en 18" to 48	"				
01-011-93S-C4	1 C4	4.00	42.00	47.75	55.75	1	300	373	12/14/2001	
REMARKS: AASH	TO HS20 traff	ic loading rated	when burie	ed betwe	en 18" to 48	"				

	DEPARTMENT OF ENVIRONMENTAL PROTECTION SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS run date: 11/20/2024 Searching for: HS20												
Florida Post Office	Box 545	Inc.						A	lachua	CTIVE			
Hawthorne, TANK NUME		GORY T	WALL HICKNESS	LIQUID DEPTH		<u>(TERIOR</u> LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	TOTAL GALLONS (Pump Tan	ks) USI	APPROVAL E DATE FAMILY		
01-011-B	M10-C4	C4	6.00	63.00	82	158.5	2.5	2400	3,021		3/28/2012		
REMARKS:	Converted 02 buried betwe			-Microbics	MicroFA	ST 1.5 ATU	(NSF 40-c	ertified units o	only) AASH	ITO HS20	0 traffic loading rated when		
01-011-B	M11-C4	C4	6.00	66.00	106	194.75	3	4500	5,909	ATU	3/28/2012		
REMARKS:	Used to hous	se Bio-Mio	crobics MicroF	AST 3.0F	and 3.0F	S ATU. AA	АЅНТО НЅ	20 traffic load	ing rated whe	en buried	between 18" to 48"		
01-011-B	M12-C4	C4	6.00	65.00	106	194.75	11	4400	5,913	ATU	3/28/2012		
REMARKS:	AASHTO HS	20 traffic	loading rated	when burie	ed betwee	en 18" to 48	". Used to	house Bio-Mi	crobics Micro	FAST 4.	5F ATU		
01-011-B	M9-C4	C4	6.00	53.00	73	137	2.5	1500	1,919	ATU	10/31/2001		
REMARKS:	Converted 0 ⁻ 0.625, 0.75	1-011-27E AASHT(0-C4, Houses 0 HS20 traffic	Bio-Microl loading rat	oics Micro ed when	FAST ATU	J. NSF 40-c veen 18" to	ertified units: 48"	0.5, 0.625, 0	.75, 0.9.	NSF 245-certified units: 0.5,		
01-011-E	100H-C4	C4	6.00	53.00	73	137	2.5	1500	1,920	ATU	4/8/2021		
REMARKS:											nt tank effective capacity s NSF 245-certified. Lid # 223.		
01-011-E	150H-C4	C4	6.00	60.00	81.25	157	2.5	2300	1,920	ATU	4/8/2021		
REMARKS:											nt tank effective capacity is NSF 245-certified. Lid #224.		
01-011-E	200H-C4	C4	6.00	49.50	103.8	192	2.5	3300	4,024	ATU	4/8/2021		
REMARKS:	Originally ap effective cap	proved as acity requ	01-011-65S-0 iired is 2,000 g	C4, Houses gal. Lid # 2	s the Delt 25. HS20	a EcoPod I	E200-DCA	(2,000 gpd) ei	ngineer-desig	ned ATU	J. Minimum pretreatment tank		
01-011-E	250H-C4	C4	6.00	55.75	104.1	192.5	2.5	3700	4,460	ATU	4/8/2021		
REMARKS:			01-011-69S-0 t tank effective						250-DCA (2,	500 gpd)	engineer-designed ATU.		
01-011-E	300H-C4	C4	6.00	64.00	105.1	193.5	3	4300	5,100	ATU	4/8/2021		
REMARKS:			01-011-73S-0 ired is 3,000 g				E300-DCA	(3,000 gpd) ei	ngineer-desig	ined ATU	J. Minimum pretreatment tank		
01-011-E	350H-C4	C4	6.00	73.50	106	194.75	2.75	5000	5,900	ATU	4/8/2021		
REMARKS:			01-011-77S-0 iired is 3,500 g				E350-DCA	(3,500 gpd) ei	ngineer-desig	ined ATU	J. Minimum pretreatment tank		
01-011-E	400H-C4	C4	6.00	73.50	106	194.75	2.75	5000	5,900	ATU	4/8/2021		
REMARKS:			: 01-011-77S-0 iired is 3,500 g				E350-DCA	(3,500 gpd) ei	ngineer-desig	ined ATU	J. Minimum pretreatment tank		





SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS run date: 11/20/2024 Searching for: HS20

George W.Shepard & Son, Inc. PO Box 202

Collier ACTIVE

1 0 000 202								7.0		
Naples FL 34106								TOTAL		
		WALL	LIQUID	TOP EX	KTERIOR	IN-OUT	EFFECTIVE	GALLONS		APPROVAL
TANK NUMBER	CATEGORY	THICKNESS	DEPTH	WIDTH	LENGTH	DROP	GALLONS	(Pump Tanl	(s) USE	DATE FAMILY
11-149-21D-C4	4 C4	6.00	45.00	66	123	2.5	1050	1,300	B, GI	3/6/2019
REMARKS: HS20	traffic. Slide-ir	n baffle Former	ly manufac	tured by S	Southeaster	rn Septic a	oproval 53-152	2-21D-C4		
11-149-21S-C4	1 C4	6.00	45.00	66	123	2.5	1050	1,300	B, GI	3/6/2019
REMARKS: HS20	traffic. Former	ly manufacture	d by Southe	eastern S	eptic appro	val 53-152	21S-C4			
11-149-22D-C4	1 C4	6.00	45.00	66	143	2.5	1250	1,500	B, GI	3/6/2019
REMARKS: HS20	traffic. Slide-ir	n baffle Former	ly manufac	tured by S	Southeaster	rn Septic a	oproval 53-152	2-22D-C4		
11-149-22S-C4	1 C4	6.00	45.00	66	143	2.5	1250	1,500	B, Gi	3/6/2019
REMARKS: HS20	traffic. Former	ly manufacture	d by Southe	eastern S	eptic appro	val 53-152·	22S-C4			

NT IN	DEPARTMENT OF ENVIRONMENTAL PROTECTION SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS run date: 11/20/2024 Searching for: HS20											
Hanson Pi 12781 US Hwy 41 3 Gibsonton, FL 33	South	ecast					Hills	sborough ACTI	VE			
TANK NUMBER		WALL THICKNESS	LIQUID DEPTH	<u>TOP EX</u> WIDTH	<u>(TERIOR</u> LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	TOTAL GALLONS (Pump Tanks)		APPROVA DATE	L FAMILY	
29-139-01D-C REMARKS: Rated		8.00 ic loading.	58.68	115	187		4300			11/28/200	7	



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS run date: 11/20/2024 Searching for: HS20

	563								TOTAL	Active		
TANK NUMBER	CATEG	GORY	WALL THICKNESS	LIQUID DEPTH		<u>(TERIOR</u> LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	GALLONS (Pump Tan		APPROVAL DATE	FAMILY
70-151-01102	2-C4	C4	0.18	42.00	64	84	6	800	1,169	GI	3/12/2021	
EMARKS: coate conc	ed steel; 2 rete slab	COMF	PARTMENTS	- Highland	Model No	. PGI-800 F	L; up to 12	0" burial; HS2	0 rated with	52"-112" c	of fill and 8" r	einforced
0-151-01302	2-C4	C4	0.18	46.00	64	94	6	1000	1,309	GI	3/12/2021	
REMARKS: coate conc	ed steel; 2 rete slab	2 COMF	PARTMENTS	- Highland	Model No	. PGI-1000	FL; up to 1	20" burial; HS	20 rated with	n 52"-112"	of fill and 8"	reinforced
0-151-01802	2-C4	C4	0.18	49.00	64	132	5	1500	1,838	GI	3/12/2021	
EMARKS: coate conc	ed steel; 2 rete slab	2 COMF	PARTMENTS	- Highland	Model No	. PGI-1500	FL; up to 1	20" burial; HS	20 rated with	n 52"-112"	of fill and 8"	reinforced
0-151-02602	2-C4	C4	0.18	48.00	64	180	6	2000	2,506	GI	3/12/2021	
EMARKS: coate	ed steel; 2		PARTMENTS	- Highland	Model No	. PGI-2000	FL; up to 6	0" burial; HS2	0 rated with	52" of fill a	and 8" reinfo	ced concrete sl
'0-151-026B2	2-C4	C4	0.25	48.00	64	180	6	2000	2,506	GI	3/12/2021	
EMARKS: coate conc	ed steel; 2 rete slab	COMF	PARTMENTS	- Highland	Model No	. PGI-2000	FL; up to 1	20" burial; HS	20 rated with	n 52"-112"	of fill and 8"	reinforced
0-151-F012[D1-C	C4	0.18	52.00	64	104	3	1250	1,400	GI, B	9/19/2016	
EMARKS: coate	ed steel; 1	Comp	artment - High	nland Mode	l PGI-125	0-FL; up to	120" buria	; HS20 rated	with 52"-112"	of fill and	8" reinforce	d concrete slab
0-151-F025E)2-C	C4	0.25	51.00	64	212	3	2500	2,900	GI	9/19/2016	
EMARKS: coate	ed steel; 2	2 Comp	artments - Hiç	ghland Mod	el PGI-25	00-FL 2; up	o to 120" bu	rial; HS20 rate	ed with 52"-1	12" of fill a	and 8" reinfo	rced concrete s
′0-151-F025⊦	12-C	C4	0.18	51.00	64	212	3	2500	2,900	GI	9/19/2016	
EMARKS: coate	ed steel; 2	2 Comp	artments - Hig	ghland Mod	el PGI-25	00-FL; up te	o 60" burial	; HS20 rated v	with 52" of fill	and 8" re	inforced con	crete slab
′0-151-F030E)3-C	C4	0.25	51.00	64	252	3	3000	3,500	GI	9/19/2016	
											9/19/2010	
EMARKS: coate slab	ed steel; 3	Comp	artments - Hię	ghland Mod	el PGI-30	00-FL; up t	o 120" buria	al; HS20 rated	with at least	52" of fill		prced concrete
slab		Comp C4	oartments - Hig 0.25	ghland Mod 57.00		00-FL; up to 268	o 120" buria 3	al; HS20 rated 4000	with at least 4,700			
^{slab} 0-151-H040	D4-C	C4	0.25	57.00	72	268	3	4000	4,700	GI	and 8" reinfo 9/19/2016	i
0-151-H040	D 4-C ed steel; 4	C4	0.25	57.00	72 el PGI-40	268	3	4000	4,700	GI 52" of fill	and 8" reinfo 9/19/2016	prced concrete
slab 0-151-H040I EMARKS: coate slab 0-151-K050I	D4-C ed steel; 4 D4-C	C4 Comp C4	0.25 partments - Hig 0.25	57.00 ghland Mod 69.00	72 el PGI-40 84	268 00-FL; up to 238	3 o 120" buria 3	4000 al; HS20 rated 5000	4,700 with at least 5,700	GI 52" of fill GI	and 8" reinfo 9/19/2016 and 8" reinfo 9/19/2016	orced concrete
slab 0-151-H040I EMARKS: coate slab 0-151-K050I EMARKS: coate slab	D4-C ed steel; 4 D4-C ed steel; 4	C4 Comp C4	0.25 partments - Hig 0.25	57.00 ghland Mod 69.00	72 el PGI-40 84 el PGI-50	268 00-FL; up to 238	3 o 120" buria 3	4000 al; HS20 rated 5000	4,700 with at least 5,700	GI 52" of fill GI 52" of fill	and 8" reinfo 9/19/2016 and 8" reinfo 9/19/2016	orced concrete
slab 0-151-H040[EMARKS: coate slab 0-151-K050[EMARKS: coate slab 0-151-K060[D4-C ed steel; 4 D4-C ed steel; 4 D5-C	C4 Comp C4 Comp C4	0.25 partments - Hig 0.25 partments - Hig 0.31	57.00 ghland Mod 69.00 ghland Mod 69.00	72 el PGI-40 84 el PGI-50 84	268 00-FL; up tr 238 00-FL; up tr 285	3 o 120" buri 3 o 120" buri 3	4000 al; HS20 rated 5000 al; HS20 rated 6000	4,700 with at least 5,700 with at least 6,800	GI 52" of fill GI 52" of fill GI	and 8" reinfo 9/19/2016 and 8" reinfo 9/19/2016 and 8" reinfo 9/19/2016	prced concrete
slab 0-151-H040I EMARKS: coate slab 0-151-K050I EMARKS: coate slab 0-151-K060I EMARKS: coate	D4-C ed steel; 4 D4-C ed steel; 4 D5-C ed steel; 5	C4 Comp C4 Comp C4	0.25 partments - Hig 0.25 partments - Hig 0.31	57.00 ghland Mod 69.00 ghland Mod 69.00	72 el PGI-40 84 el PGI-50 84 el PGI-60	268 00-FL; up tr 238 00-FL; up tr 285	3 o 120" buri 3 o 120" buri 3	4000 al; HS20 rated 5000 al; HS20 rated 6000	4,700 with at least 5,700 with at least 6,800	GI 52" of fill GI 52" of fill GI 12" of fill a	and 8" reinfo 9/19/2016 and 8" reinfo 9/19/2016 and 8" reinfo 9/19/2016	prced concrete
slab 0-151-H040I EMARKS: coate slab 0-151-K050I EMARKS: coate	D4-C ed steel; 4 D4-C ed steel; 4 D5-C ed steel; 5 H5-C	C4 Comp C4 C4 C4 C4 C4 C4 C4	0.25 partments - Hig 0.25 partments - Hig 0.31 partments - Hig 0.25	57.00 ghland Mod 69.00 ghland Mod 69.00 ghland Mod 69.00	72 el PGI-40 84 el PGI-50 84 el PGI-60 84	268 00-FL; up tr 238 00-FL; up tr 285 00-FL 2; up 285	3 o 120" buri 3 o 120" buri 3 o to 120" bu 3	4000 al; HS20 rated 5000 al; HS20 rated 6000 rial; HS20 rate 6000	4,700 with at least 5,700 with at least 6,800 ed with 52"-1 6,800	GI 52" of fill GI 52" of fill GI 12" of fill a	and 8" reinfo 9/19/2016 and 8" reinfo 9/19/2016 and 8" reinfo 9/19/2016 9/19/2016	prced concrete
slab 0-151-H040[EMARKS: coate slab 0-151-K050[EMARKS: coate 0-151-K060[EMARKS: coate 0-151-K060] EMARKS: coate	D4-C ed steel; 4 D4-C ed steel; 4 D5-C ed steel; 5 H5-C ed steel; 5	C4 Comp C4 C4 C4 C4 C4 C4 C4	0.25 partments - Hig 0.25 partments - Hig 0.31 partments - Hig 0.25	57.00 ghland Mod 69.00 ghland Mod 69.00 ghland Mod 69.00	72 el PGI-40 84 el PGI-50 84 el PGI-60 84 el PGI-60	268 00-FL; up tr 238 00-FL; up tr 285 00-FL 2; up 285	3 o 120" buri 3 o 120" buri 3 o to 120" bu 3	4000 al; HS20 rated 5000 al; HS20 rated 6000 rial; HS20 rate 6000	4,700 with at least 5,700 with at least 6,800 ed with 52"-1 6,800	GI 52" of fill GI 52" of fill GI 12" of fill a GI and 8" re	and 8" reinfo 9/19/2016 and 8" reinfo 9/19/2016 and 8" reinfo 9/19/2016 9/19/2016	prced concrete prced concrete rced concrete s
slab 0-151-H040[EMARKS: coate slab 0-151-K050[EMARKS: coate 0-151-K060[EMARKS: coate 0-151-K060]	D4-C ed steel; 4 D4-C ed steel; 4 D5-C ed steel; 5 H5-C ed steel; 5	C4 Comp C4 C4 C4 C4 C4 C4 C4 C4 C4 C4	0.25 partments - Hig 0.25 partments - Hig 0.31 partments - Hig 0.25 partments - Hig 0.31	57.00 ghland Mod 69.00 ghland Mod 69.00 ghland Mod 69.00 ghland Mod 70.00	72 el PGI-40 84 el PGI-50 84 el PGI-60 84 el PGI-60 84	268 00-FL; up tr 238 00-FL; up tr 285 00-FL 2; up 285 00-FL; up tr 286	3 o 120" buria o 120" buria o 120" buria o to 120" bu 3 o 60" burial 3	4000 al; HS20 rated 5000 al; HS20 rated 6000 ; HS20 rated 6000 ; HS20 rated	4,700 with at least 5,700 with at least 6,800 ed with 52"-1 6,800 with 52" of fill 6,850	GI 52" of fill 52" of fill 52" of fill a GI 12" of fill a GI and 8" re GI	and 8" reinfo 9/19/2016 and 8" reinfo 9/19/2016 and 8" reinfo 9/19/2016 and 8" reinfo 9/19/2016 inforced con 4/15/2016	orced concrete orced concrete s crete slab



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS run date: 11/20/2024 Searching for: HS20

Highland Tanks

One Highlar										Acti	ve		
Stoystown F	PA 1556	53								TOTAL			
				WALL	LIQUID	TOP EX	KTERIOR	IN-OUT	EFFECTIVE	GALLONS		APPROVAL	
TANK NUME	BER	CATE	GORY	THICKNESS	DEPTH	WIDTH	LENGTH	DROP	GALLONS	(Pump Tanks)	USE	DATE	FAMILY
70-151-K	075D	6-C	C4	0.31	69.00	84	357	3	7500	8,500 GI		9/19/2016	
REMARKS:	coated	l steel;	6 Com	partments - Hig	hland Mod	el PGI-75	600-FL; up to	o 120" buri	al; HS20 rated	with 52"-112" of	f fill and	d 8" reinforce	d concrete slab
70-151-K	(100D	8-C	C4	0.38	68.00	84	484	5	10000	11,600 GI		9/19/2016	
REMARKS:	coated slab	l steel;	8 Com	partments - Hig	hland Mod	el PGI-10	000-FL 2; u	p to 120" b	ourial; HS20 ra	ted with 52"-112	" of fill	and 8" reinfo	rced concrete
70-151-K	(100H	8-C	C4	0.31	68.00	84	484	5	10000	11,600 GI		9/19/2016	
REMARKS:	coated	l steel;	8 Com	partments - Hig	hland Mod	el PGI-10	000-FL; up	to 60" buri	al; HS20 rated	with 52" of fill a	nd 8" re	einforced con	crete slab
70-151-K	(120D	10-	C4	0.38	66.00	84	600	7	12000	14,300 GI		9/19/2016	
REMARKS:	coated	l steel;	10 Con	npartments - Hi	ghland Mo	del PGI-1	2000-FL; up	o to 120" b	urial; HS20 rat	ed with 52"-112"	of fill a	and 8" reinfor	ced concrete slab
70-151-L	150D´	12-	C4	0.38	72.00	90	636	7	15000	17,500 GI		9/19/2016	
REMARKS:	coated	l steel;	12 Con	npartments - Hi	ghland Mo	del PGI-1	5000-FL; up	o to 120" b	urial; HS20 rat	ed with 52"-112"	of fill a	and 8" reinfor	ced concrete slab
70-151-L	175D´	14-	C4	0.38	75.00	96	672	7	17500	21,000 GI		9/19/2016	
REMARKS:	coated	l steel;	14 Con	npartments - Hi	ghland Mo	del PGI-1	7500-FL; up	o to 120" b	urial; HS20 rat	ed with 52"-112"	of fill a	and 8" reinfor	ced concrete slab
70-151-L	200D´	16-	C4	0.38	75.00	96	768	8	20000	24,000 GI		9/19/2016	
REMARKS:	coated	steel;	16 Con	npartments - Hi	ghland Mo	del PGI-2	:0000-FL; up	o to 120" b	urial; HS20 rat	ed with 52"-112"	of fill a	and 8" reinfor	ced concrete slab

SEPTIC TANK MANUFACTURERS run date: 11/20/2024 Searching for: HS20 Lindsay Precast, Inc., Southern Division Alachua ACTIVE 13365 Southern Precast Drive Alachua FL 32615 TOTAL TOP EXTERIOR IN-OUT EFFECTIVE GALLONS APPROVAL WALL LIQUID CATEGORY THICKNESS DROP GALLONS (Pump Tanks) USE DATE FAMILY TANK NUMBER DEPTH WIDTH LENGTH 1.007 GI. B C4 6.00 40.00 60 108 750 1/9/2008 01-132-11D-C4 REMARKS: Approved for AASHTO HS20 traffic loading; 5,500 psi concrete; slide-in baffle 6 00 1.032 GI. B 40 00 60 108 750 01-132-11S-C4 C4 1/9/2008 REMARKS: Approved for AASHTO HS20 traffic loading; 5,500 psi concrete 01-132-12D-C4 C4 6.00 55.00 60 108 1050 1,298 GI, B 1/9/2008 REMARKS: Approved for AASHTO HS20 traffic loading; 5,500 psi concrete; slide-in baffle 6.00 55.00 108 1050 1,332 GI, B C4 60 1/9/2008 01-132-12S-C4 REMARKS: Approved for AASHTO HS20 traffic loading; 5,500 psi concrete C4 6.00 40.00 72 138 1250 1.663 GI. B 1/9/2008 01-132-13D-C4 REMARKS: Approved for AASHTO HS20 traffic loading; 5,500 psi concrete; slide-in baffle 6.00 138 1250 1,694 GI, B 01-132-13S-C4 C4 40 00 72 1/9/2008 REMARKS: Approved for AASHTO HS20 traffic loading with 1 ft minimum soil cover; 5,500 psi concrete C4 6.00 40.00 84 120 2.5 1250 1,700 GI, B 8/1/2013 01-132-14D-C4 REMARKS: Approved for AASHTO HS20 traffic loading with 1 ft minimum soil cover; 5,500 psi concrete; slide-in baffle C4 6.00 40.00 84 120 25 1250 1,742 GI, B 8/1/2013 2 01-132-14S-C4 REMARKS: Approved for AASHTO HS20 traffic loading with 1 ft minimum soil cover; 5,500 psi concrete 46.00 120 1500 6.00 84 1,901 GI, B 01-132-15D-C4 C4 1/9/2008 REMARKS: Approved for AASHTO HS20 traffic loading with 1 ft minimum soil cover; 5,500 psi concrete; slide-in baffle 46.00 120 1500 1.944 B C4 6 00 84 1/9/2008 01-132-15S-C4 REMARKS: Approved for AASHTO HS20 traffic loading with 1 ft minimum soil cover; 5,500 psi concrete C4 6.00 61.50 84 120 2000 2.408 B 1/9/2008 01-132-20D-C4 REMARKS: Approved for AASHTO HS20 traffic loading with 1 ft minimum soil cover; 5,500 psi concrete; slide-in baffle 120 2.466 B C4 6.00 61.50 84 2000 1/9/2008 01-132-20S-C4 REMARKS: Approved for AASHTO HS20 traffic loading with 1 ft minimum soil cover; 5,500 psi concrete C4 6.00 81.00 240 10000 11,968 120 4/10/2009 01-132-25S-C4 REMARKS: Approved for AASHTO HS20 traffic loading; 5000 psi concrete; mid-seam; holding tank only 84 C4 6.00 40.00 120 25 1250 1,700 GI 4/13/2016 2 01-132-34D-C4 REMARKS: Approved for AASHTO HS20 traffic loading with 1 ft minimum soil cover; 5,500 psi concrete; monolithic baffle 6.00 46.00 84 120 2.5 1500 1,900 GI C4 4/13/2016 2 01-132-35D-C4 REMARKS: Approved for AASHTO HS20 traffic loading with 1 ft minimum soil cover; 5,500 psi concrete; monolithic baffle C4 6.00 61.50 84 120 2.5 2000 2,400 GI, B 01-132-40D-C4 4/13/2016 2 REMARKS: Approved for AASHTO HS20 traffic loading with 1 ft minimum soil cover; 5,500 psi concrete; monolithic baffle 120 6.00 42 00 25 1360 1.900 GI C4 84 4/13/2016 2 01-132-44D-C4 REMARKS: Approved for AASHTO HS20 traffic loading with 1 ft minimum soil cover; 5,500 psi concrete; 4" slide-in baffle

DEPARTMENT OF ENVIRONMENTAL PROTECTION SEPTIC TANK DESIGNATED APPROVAL NUMBERS

SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS run date: 11/20/2024 Searching for: HS20 Lindsay Precast, Inc., Southern Division Alachua ACTIVE 13365 Southern Precast Drive Alachua FL 32615 TOTAL TOP EXTERIOR IN-OUT EFFECTIVE GALLONS WALL LIQUID APPROVAL DEPTH WIDTH LENGTH DROP GALLONS (Pump Tanks) USE TANK NUMBER CATEGORY THICKNESS DATE FAMILY 6.00 47.00 120 1500 2.100 GI C4 84 2.5 4/13/2016 2 01-132-45D-C4 REMARKS: Approved for AASHTO HS20 traffic loading with 1 ft minimum soil cover; 5,500 psi concrete; 4" slide-in baffle 6 00 33.50 66 114 25 750 1.054 GI C4 01-132-46D-C4 5/31/2018 REMARKS: Approved for AASHTO HS20 traffic loading with 1 ft minimum soil cover; 5,500 psi concrete; monolithic baffle 114 1050 01-132-47D-C4 C4 6.00 46.00 66 2.5 1,329 GI 5/31/2018 REMARKS: Approved for AASHTO HS20 traffic loading with 1 ft minimum soil cover; 5,500 psi concrete; monolithic baffle 114 C4 6.00 55.50 66 2.5 1250 1,535 GI 5/31/2018 01-132-48D-C4 REMARKS: Approved for AASHTO HS20 traffic loading with 1 ft minimum soil cover; 5,500 psi concrete; monolithic baffle C4 6.00 65.50 66 114 2.5 1500 1,764 GI 5/31/2018 01-132-49D-C4 REMARKS: Approved for AASHTO HS20 traffic loading with 1 ft minimum soil cover; 5,500 psi concrete; monolithic baffle

DEPARTMENT OF ENVIRONMENTAL PROTECTION

DEPARTMENT OF ENVIRONMENTAL PROTECTION SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS run date: 11/20/2024 Searching for: HS20													
Modern W Post Office Box 50 Orlando FL 32856	68678	ng C	ompany	of Flo	orida,	INC.		C	Drange ACTIN TOTAL	/E			
TANK NUMBER	CATE	GORY	WALL THICKNESS	LIQUID DEPTH	<u>TOP EX</u> WIDTH	<u>KTERIOR</u> LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	GALLONS (Pump Tanks)	APPRO\ USE DATI		(
48-158-D011H	-11-C	C4	0.17	40.00	48	163	2.5	1126	1,250 GI	2/8/2	018 1		
REMARKS: Coate " of c			ipartment - Moo lough air space			ıg # 928199	4; up to 60	" burial; HS20	rated with minim	um cover of 32	", including	at least 8	
48-158-F021F	l2-C	C4	0.17	50.50	64	180	2.5	2100	2,500 GI	12/21/2	018 2		
	ed steel; ncrete.	2 Com	partment - Moo	lern Weldir	ng Drawin	ıg # 711991	; up to 60"	burial; HS20 r	ated with minimu	m cover of 27"	, including a	t least 8 "	



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS run date: 11/20/2024 Searching for: HS20

Oldcastle Precast, Inc. Orlando 690 W Taft-Vineland Rd

Orange ACTIVE

Orlando FL	32824									TOTAL			
				WALL	LIQUID	TOP EX	XTERIOR	IN-OUT	EFFECTIVE	GALLONS		APPROVAL	
TANK NUM	BER	CATEG	ORY	THICKNESS	DEPTH	WIDTH	LENGTH	DROP	GALLONS	(Pump Tan	ks) USE	DATE	FAMILY
48-106-0	75D-0	24	C4	5.00	51.00	58	88	2.5	750	900	GI	2/20/2017	
			low-th	nrough hole inv	ert 13.5"; n	ot for sep	otic tank use	; 6,000 psi	concrete; HS2	20, 0-4 ft of c	over; dra	wing 374-GT	750-48x78-DOH
48-106-0	75S-C	24	C4	5.00	51.00	58	88	2.5	750	950	B,GI	2/20/2017	
			rete; ⊦	IS20, 0-4 ft of (cover; draw	ring 374-0	GT750-48x7	8-DOH					
48-106-0	76D-0	24	C4	6.00	40.00	60	108	2.5	750	950	GI	2/20/2017	
REMARKS:	slide-ii	n baffle, f	low-th	nrough hole inv	ert 16.5"; n	ot for sep	otic tank use	; 5,500 psi	concrete; HS2	20, 0-4 ft of c	over; drav	wing 374-GT	750-48x96-DOH
48-106-0	76S-C	24	C4	6.00	40.00	60	108	2.5	750	1,000	B,GI	2/20/2017	
REMARKS:	5,500	psi concr	rete; ⊦	IS20, 0-4 ft of (cover; draw	ing 374-0	GT750-48x9	6-DOH					
48-106-1	00D-0	24	C4	6.00	48.00	72	96	2.5	1000	1,200	GI	2/20/2017	
REMARKS:	slide-ii	n baffle, f	low-th	nrough hole inv	ert 15.5"; n	ot for sep	otic tank use	; 6,000 psi	concrete; HS2	20, 0-4 ft of c	over; drav	wing 374-GT	750-60x84-DOH
48-106-1	00S-C	24	C4	6.00	48.00	72	96	2.5	1000	1,250	B,GI	2/20/2017	
REMARKS:	6,000	psi concr	rete; ⊦	IS20, 0-4 ft of (cover; draw	ring 374-0	GT750-60x8	4-DOH					
48-106-1	25D-0	24	C4	6.00	40.00	72	138	2.5	1250	1,650	GI	2/20/2017	
REMARKS:	slide-ii DOH_		low-th	nrough hole inv	ert 13.5"; n	ot for sep	otic tank use	e; 5,500 psi	concrete; HS2	20, 0-4 ft of c	over; dra	wing 374-GT7	750-60x126-
48-106-1	25S-C	24	C4	6.00	40.00	72	138	2.5	1250	1,700	B,GI	2/20/2017	
REMARKS:	5,500	psi concr	rete; ⊦	IS20, 0-4 ft of 0	cover; draw	ing 374-0	GT750-60x1	26-DOH_E	3				
48-106-1	26D-0	24	C4	6.00	44.00	84	108	2.5	1250	1,550	GI	2/20/2017	
REMARKS:	slide-ii	n baffle, f	low-th	nrough hole inv	ert 14.5"; n	ot for sep	otic tank use	; 6,000 psi	concrete; HS2	20, 0-4 ft of c	over; dra	wing 374-GT	750-72x96-DOH
48-106-1	26S-C	24	C4	6.00	44.00	84	108	2.5	1250	1,600	B,GI	2/20/2017	
REMARKS:	6,000	psi concr	rete; ⊦	IS20, 0-4 ft of o	cover; draw	ing 374-0	GT750-72x9	6-DOH					
48-106-1	75D-0	24	C4	6.00	40.00	84	156	2.5	1750	2,300	GI	2/20/2017	
REMARKS:	slide-ii	n baffle, f	low-th	nrough hole inv	ert 11"; not	for seption	c tank use;	5,500 psi c	oncrete; HS20), 0-4 ft of co	/er		
48-106-1	75S-C	24	C4	6.00	40.00	84	156	2.5	1750	2,350	B,GI	2/20/2017	
REMARKS:	5,500	psi concr	rete; ⊦	IS20, 0-4 ft of 0	cover								

THE REPORT OF				SEPTIC		IC TANK M/ run date:)24	S			
Rick's 8450 SW 43	Terrace	ab							Dade ACT	IVE		
Miami FL 33 TANK NUMB		CATEGORY	WALL THICKNESS	LIQUID DEPTH		<u>XTERIOR</u> LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	TOTAL GALLONS (Pump Tanks)) USE	APPROVAL DATE	FAMILY
13-045-31	1D-C4	C4	6.00	51.00	66	96	2.5	900	В	, GI	9/22/2009	
REMARKS:	HS20 tr	affic rating										
13-045-31	1S-C4	C4	6.00	51.00	66	96	2.5	900	В	, GI	9/22/2009	
REMARKS:									roFAST 0.5 (333 I 0.375 as Alterr			
13-045-32	2D-C4	C4	6.00	51.00	66	110	2.5	1050	В	, GI	9/22/2009	
REMARKS:	HS20 tr	affic rating										
		affic rating C4	6.00	51.00	66	110	2.5	1050	В	, GI	9/22/2009	
13-045-32	2 S-C4 HS20 tra MicroFA MicroFA	C4 affic rating. AST 0.625, 0 AST 0.5, 0.62	Also houses B .75 (356 gal mi 25, 0.75 (475 to Iternative Drain	io-Microbic n. settling ta 750 gal. s	s MicroF ank requ settling ta	AST ATU. N ired); Microl	ISF 40-cert FAST 0.9 (4). Houses H	tified units: Mid 475 gal min. so HS 1.0 with 50	croFAST 0.5 (33 ettling tank requ) gallon min. pre	33 gal r ired); N etreatm	min. settling t NSF 245-cert	ank required); fied units:
13-045-32 Remarks:	2S-C4 HS20 tra MicroFA MicroFA 0.25 and	C4 affic rating. AST 0.625, 0 AST 0.5, 0.62 d 0.375 as A	Also houses B .75 (356 gal mi 25, 0.75 (475 to	io-Microbic n. settling ta 750 gal. s	s MicroF ank requ ettling ta r.	AST ATU. N ired); Microl	ISF 40-ceri FAST 0.9 (4	tified units: Mid 475 gal min. so HS 1.0 with 50	croFAST 0.5 (33 ettling tank requ) gallon min. pre	3 gal r ired); N	min. settling t NSF 245-cert	ank required); fied units:
13-045-32 Remarks: 13-045-33	2S-C4 HS20 tr MicroFA MicroFA 0.25 and 3D-C4	C4 affic rating. AST 0.625, 0 AST 0.5, 0.62 d 0.375 as A C4	Also houses B .75 (356 gal mi 25, 0.75 (475 to Iternative Drain	io-Microbic n. settling ta 750 gal. s ifield Repair	s MicroF ank requ ettling ta r.	AST ATU. N ired); Microl nk required)	ISF 40-cert FAST 0.9 (4). Houses H	tified units: Mid 475 gal min. so HS 1.0 with 50	croFAST 0.5 (33 ettling tank requ) gallon min. pre	33 gal r ired); N etreatm	min. settling t NSF 245-cert nent tank. Ho	ank required); fied units:
13-045-32 REMARKS: 13-045-33 REMARKS:	2S-C4 HS20 tr. MicroFA 0.25 and 3D-C4 HS20 tr.	C4 affic rating. AST 0.625, 0 AST 0.5, 0.62 d 0.375 as A C4	Also houses B .75 (356 gal mi 25, 0.75 (475 to Iternative Drain	io-Microbic n. settling ta 750 gal. s ifield Repair	s MicroF ank requ ettling ta r. 74	AST ATU. N ired); Microl nk required)	ISF 40-cert FAST 0.9 (4). Houses H	tified units: Mid 475 gal min. s HS 1.0 with 50 1200	croFAST 0.5 (33 ettling tank requ 0 gallon min. pre B	33 gal r ired); N etreatm	min. settling t NSF 245-cert nent tank. Ho	ank required); fied units:
13-045-32 REMARKS: 13-045-33 REMARKS: 13-045-33	2S-C4 HS20 tr. MicroFA 0.25 and 3D-C4 HS20 tr. 3S-C4 HS20 tr. certified (475 gal	C4 affic rating. AST 0.625, 0 AST 0.5, 0.62 d 0.375 as A C4 affic rating C4 raffic rating. I units: Micro I min. settling	Also houses B .75 (356 gal mi 25, 0.75 (475 to Iternative Drain 6.00 6.00 Also houses R FAST 0.5 (333	io-Microbic: n. settling ta 750 gal. s field Repair 51.00 51.00 tetroFAST (gal min. se) Microfast	s MicroF ank requ settling ta r. 74 74 0.25, 0.3 sttling tan 1.5 (713	AST ATU. N ired); Microf nk required) 108 108 75 as Altern k required); gal. min set	ISF 40-cert FAST 0.9 (4). Houses H 2.5 2.5 ative Drain MicroFAS tling tank re	tified units: Mid 475 gal min. so HS 1.0 with 500 1200 field Repair. FT 0.625, 0.75 equired). NSF	croFAST 0.5 (33 ettling tank requ) gallon min. pro B B Houses Bio-Mic	33 gal r ired); 1 etreatm , GI , GI	min. settling t NSF 245-cert hent tank. Ho 9/22/2009 9/22/2009 MicroFAST A cank required	ank required); fied units: buses RetroFAST suses RetroFAST uses RetroFAST 0.9
13-045-32 REMARKS: 13-045-33 REMARKS: 13-045-33 REMARKS:	2S-C4 HS20 tr MicroFA 0.25 and 3D-C4 HS20 tr 3S-C4 HS20 tr certified (475 gal gal. sett	C4 affic rating. AST 0.625, 0 AST 0.5, 0.62 d 0.375 as A C4 affic rating C4 raffic rating. I units: Micro I min. settling	Also houses B .75 (356 gal mi 25, 0.75 (475 to Iternative Drain 6.00 6.00 Also houses R FAST 0.5 (333 g tank required)	io-Microbic: n. settling ta 750 gal. s field Repair 51.00 51.00 tetroFAST (gal min. se) Microfast	s MicroF ank requ settling ta 74 74 0.25, 0.3 ttling tan 1.5 (713 9 to 1088	AST ATU. N ired); Microf nk required) 108 108 75 as Altern k required); gal. min set	ISF 40-cert FAST 0.9 (4). Houses H 2.5 2.5 ative Drain MicroFAS tling tank re	tified units: Mid 475 gal min. s 1S 1.0 with 50 1200 1200 field Repair. 5T 0.625, 0.75 equired). NSF required).	roFAST 0.5 (33 ettling tank requ) gallon min. pre B Houses Bio-Mici (356 gal min. se 245 units: Micro	33 gal r ired); 1 etreatm , GI , GI	min. settling t NSF 245-cert hent tank. Ho 9/22/2009 9/22/2009 MicroFAST A cank required	ank required); fied units: buses RetroFAST stut. NSF 40- ; MicroFAST 0.9
13-045-32 REMARKS: 13-045-33 REMARKS: 13-045-33 REMARKS: 13-045-34	2S-C4 HS20 tr. MicroFA 0.25 and 3D-C4 HS20 tr. 3S-C4 HS20 tr. certified (475 gal gal. sett 4D-C4	C4 affic rating. AST 0.625, 0 AST 0.5, 0.62 d 0.375 as A C4 affic rating C4 raffic rating. I units: Micro I min. settling ting tank req C4	Also houses B .75 (356 gal mi 25, 0.75 (475 to Iternative Drain 6.00 6.00 Also houses R FAST 0.5 (333 g tank required) uired); MicroFA	io-Microbic: n. settling tr 750 gal. s field Repair 51.00 51.00 tetroFAST (gal min. se) Microfast (ST 0.9 (68	s MicroF ank requ settling ta 74 74 0.25, 0.3 ttling tan 1.5 (713 9 to 1088	AST ATU. N ired); Microl nk required; 108 108 75 as Altern k required); gal. min set 3 gal min. set	ISF 40-cert FAST 0.9 (4). Houses H 2.5 2.5 ative Drain MicroFAS tling tank re ettling tank	tified units: Mid 475 gal min. s 1S 1.0 with 50 1200 1200 field Repair. 5T 0.625, 0.75 equired). NSF required).	roFAST 0.5 (33 ettling tank requ) gallon min. pre B Houses Bio-Mici (356 gal min. se 245 units: Micro	33 gal r ired); N etreatm , GI , GI robics ettling t FAST	min. settling t NSF 245-cert nent tank. Ho 9/22/2009 9/22/2009 MicroFAST A ank required 0.5, 0.625, 0	ank required); fied units: uses RetroFAS ⁻ uses RetroFAS ⁻ , TU. NSF 40- ; MicroFAST 0.9
13-045-32 REMARKS: 13-045-33 REMARKS: 13-045-33 REMARKS: 13-045-34	2S-C4 HS20 tr MicroFA 0.25 and 3D-C4 HS20 tr 3S-C4 HS20 tr certified (475 gal gal. sett 4D-C4 HS20 tr	C4 affic rating. AST 0.625, 0 AST 0.5, 0.62 d 0.375 as A C4 affic rating C4 raffic rating. I units: Micro I min. settling ting tank req C4	Also houses B .75 (356 gal mi 25, 0.75 (475 to Iternative Drain 6.00 6.00 Also houses R FAST 0.5 (333 g tank required) uired); MicroFA	io-Microbic: n. settling tr 750 gal. s field Repair 51.00 51.00 tetroFAST (gal min. se) Microfast (ST 0.9 (68	s MicroF. ank requ settling ta 74 74 0.25, 0.3 ttling tan 1.5 (713 9 to 1088 77	AST ATU. N ired); Microl nk required; 108 108 75 as Altern k required); gal. min set 3 gal min. set	ISF 40-cert FAST 0.9 (4). Houses H 2.5 2.5 ative Drain MicroFAS tling tank re ettling tank	tified units: Mid 475 gal min. s 4S 1.0 with 50 1200 1200 field Repair. T 0.625, 0.75 equired). NSF required). 1500	roFAST 0.5 (33 ettling tank requ) gallon min. pre B Houses Bio-Mici (356 gal min. se 245 units: Micro	3 gal r ired); t etreatm , GI , GI robics ettling t oFAST , GI	min. settling t NSF 245-cert nent tank. Ho 9/22/2009 9/22/2009 MicroFAST A ank required 0.5, 0.625, 0	ank required); fied units: buses RetroFAST stut. NSF 40- ; MicroFAST 0.9
13-045-33 REMARKS: 13-045-33 REMARKS: 13-045-34 REMARKS: 13-045-34	2S-C4 HS20 tr. MicroFA 0.25 and 3D-C4 HS20 tr. 3S-C4 HS20 tr. certified (475 gal gal. sett 4D-C4 HS20 tr. HS20 tr. HS20 tr. MicroFA settling	C4 affic rating. AST 0.625, 0 AST 0.5, 0.62 d 0.375 as A C4 affic rating C4 raffic rating. I units: Micro I min. settling ting tank req C4 affic rating C4 affic rating. C4 affic rating. AST 0.625, 0 tank required	Also houses B 75 (356 gal mi 25, 0.75 (475 to Iternative Drain 6.00 6.00 Also houses R FAST 0.5 (333 g tank required) uired); MicroFA 6.00 6.00 Houses Bio-Mi 75 (356 gal mi	io-Microbic: n. settling ta 750 gal. s field Repair 51.00 51.00 tetroFAST (gal min. se Microfast 1 AST 0.9 (68 51.00 51.00 icrobics Mic n. settling ta its: MicroFA	s MicroF. ank requ ettling ta 74 74 0.25, 0.37 ttling tan 1.5 (713 9 to 1088 77 77 croFAST ank requ	AST ATU. N ired); Microl nk required); 108 108 75 as Altern k required); gal. min set 3 gal min. set 3 gal min. set 126 126 ATU. NSF 4 ired); Microl	ISF 40-cert FAST 0.9 (4). Houses H 2.5 2.5 ative Drain MicroFAS tling tank re ettling tank re 2.5 2.5 2.5 40-certified FAST 0.9 (4	tified units: Mid 475 gal min. sa HS 1.0 with 500 1200 field Repair. FT 0.625, 0.75 equired). NSF required). 1500 units: MicroF/ 475 gal min. sa	roFAST 0.5 (33 ettling tank requ) gallon min. pre B Houses Bio-Mici (356 gal min. se 245 units: Micro B	33 gal r ired); N etreatm , GI , GI robics ettling t pFAST , GI	min. settling t NSF 245-cert nent tank. Ho 9/22/2009 MicroFAST A ank required 0.5, 0.625, 0 9/22/2009 9/22/2009 9/22/2009 settling tank n ficrofast 1.5 (ank required); fied units: buses RetroFAST TU. NSF 40- ; MicroFAST 0.9 75 (475 to 750 equired); 713 gal. min

WE WE			SEPTIC		C TANK M/ run date:		24	25	_						
Sebring Se 037 Commercial Sebring FL 33870	Blvd.	ık & Pre	cast C	o. In	С.		Hi	ghlands _{АСТ}	IVE						
ANK NUMBER		WALL THICKNESS	LIQUID DEPTH	-	<u>XTERIOR</u> LENGTH	IN-OUT DROP		TOTAL GALLONS (Pump Tanks)	APPROVAL USE DATE	FAMILY					
28-O15-10D-C	C4 C4	6.00	53.30				1050		4/22/2002						
REMARKS: Hous	es Bionest BNC	C-400 ATU.	HS20 traffi	c rated											
28-015-10S-C REMARKS: HS20		6.00	53.30				1050		4/22/2002						
28-015-15D-0 REMARKS: HS20		6.00 ide-in baffle	57.80	67.6	109.4		1250	1,456	8/24/2010						
28-015-15S-0 Remarks: hs20		6.00	57.80	67.6	109.4		1250	1,483	8/24/2010						
28-015-24D-0	C4 C4	6.00	42.00	90	130		1500		4/22/2002						
	out slide-in baffl only). HS20 tra		Microbics N	licroFAS	T 1.5 ATU v	vhen used	with 713 gallor	n min pretreatme	ent tank (02/26/10)	(NSF 40-certifie					
28-015-24S-C	C4 C4	6.00	42.00	90	130		1500		4/22/2002						
	es Bio-Microbic crated.	s MicroFAST 1	.5 ATU who	en used v	with 713 ga	lon min pre	etreatment tan	k (02/26/10) (NS	F 40-certified units	only). HS20					
28-015-34D-0	C4 C4	6.00	56.00				2000		4/22/2002						
EMARKS: House	es Bionest BNC	C-750 ATU.	HS20	traffic ra	ated										
28-015-34S-C		6.00	56.00				2000		4/22/2002						
EMARKS: HS20		0.00	70.00				0500								
28-015-46D-0		6.00	70.00	- 6			2500		12/12/2000						
EMARKS: Hous		C-1000 ATU. 6.00	HS20 ti 70.00	affic rate	a		2500		12/12/2000						
28-015-46S-0 28-015-46S-0	7	0.00	10.00				2000		12/12/2000						
28-015-58D-0		6.00	83.00				3000		4/22/2002						
EMARKS: HS20	7														
28-015-58S-C		6.00	83.00				3000		4/22/2002						
EMARKS: HS20		Can also be u	sed as 365	0 gallon⊣	pump tank.	Mid-seam									
28-015-75D-C	C4 C4	6.00	40.00	68	109.88	2.5	800	1,050 B,	GI 12/16/2013						
EMARKS: HS20) traffic rated. S	Slide-in baffle													
28-O15-75S-C	C4 C4	6.00	40.00	68	109.88	2.5	800	1,050 B,	GI 12/16/2013						
EMARKS: HS20) traffic rated														

		DI		TANK D	ESIGNATE C TANK MA run date:	D APPRC	024				
Standard I PO Box 61839 Jacksonville FL 3								Duval ACTI' TOTAL	VE		
TANK NUMBER	CATEGORY	WALL THICKNESS	LIQUID DEPTH		<u>KTERIOR</u> LENGTH	in-out Drop	EFFECTIVE GALLONS		-	APPROVA DATE	L FAMILY
16-145-06D-C REMARKS: 2700		6.00 Ink for fire station	62.00 on #28a		152 or HS20 tra	ffic loadin	3021 g			4/15/2009	9

SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS run date: 11/20/2024 Searching for: HS20												
U.S. Concr 1888 N.W. 21st Str Pompano Beach, F	eet	ducts Co	orpora	tion			В	roward A	ctive	1		
TANK NUMBER	CATEGORY	WALL THICKNESS	LIQUID DEPTH	<u>TOP EX</u> WIDTH	<u>KTERIOR</u> LENGTH	IN-OUT DROP	EFFECTIVE GALLONS		s) l	APPROVAL JSE DATE	FAMILY	
06-096-07D-C	4 C4	6.00	54.00	60	84	2.5	750	904	GI	6/4/2019		
REMARKS: HS20	traffic loading	rated when bur	ied at least	18" belov	w grade and	d used with	8" traffic lid					
06-096-12D-C		6.00 rated when bur	42.00 ied at least	68 18" belov	144 w grade and	2.5 d used with		1,605	GI	6/4/2019		

LOF THE STA

OF THE STA	T.			<u>D</u>	EPARTM	ENT OF	ENVIRG	ONMEN	AL PROTI	ECTION		
	FLORIDA				SEPTIC		CTANK MA	D APPRO NUFACTI 11/20/20 g for: HS2)24	RS		
United	Con	cret	e Pr	oducts	s, LLC (Medle	ey)			Dade		
8351 N.W. 93	3rd Stre					•	• /			/	ACTIVE	
Medley, FL : TANK NUMB		CATE	GORY	WALL THICKNESS	LIQUID DEPTH	<u>TOP EX</u> WIDTH		IN-OUT DROP	EFFECTIVE GALLONS	TOTAL GALLONS (Pump Tai		APPROVAL E DATE FAMILY
13-094-13	3S-C3		C3	8.00	63.00	24	192		1250	1,496		6/19/2007
REMARKS:	grease	trap-8'	' wall th	ickness-Rate	ed for HS20 t	raffic loadi	ng					
13-094-25	5D-C4		C4	6.00	66.50	60	108	2.5	1250	1,500	B, GI	6/26/2013
REMARKS:					c rated with ² field installat				f record for ins	stallation to v	erify des	ign assumptions; water stop
13-094-5´	1D-C4		C4	6.00	61.50	54	84	2.5	750	900	B, GI	12/18/2015
REMARKS:					c rated with field installat				f record for ins	stallation to v	erify des	ign assumptions; water stop
13-094-5´	1S-C4		C4	6.00	61.50	54	84	2.5	750	900	B, GI	12/18/2015
REMARKS:					ım cover; ene 6.013(10)(d)		ecord for ir	stallation	to verify desig	n assumptior	ns; water	stop requires water-tightness
13-094-52	2D-C4		C4	6.00	61.50	54	84	2.5	900	1,100	B, GI	12/18/2015
REMARKS:					d with 12" m allation per 6			eer of reco	rd for installat	ion to verify (design as	ssumptions; water stop requir
13-094-52	2S-C4		C4	6.00	61.50	54	84	2.5	900	1,100	B, GI	12/18/2015
REMARKS:					ım cover; eng 6.013(10)(d)		ecord for ir	stallation	to verify desig	n assumptior	ns; water	stop requires water-tightness
13-094-53	3D-C4		C4	6.00	55.50	60	108	2.5	1050	1,300	B, GI	12/18/2015
REMARKS:					c rated with ² field installat				f record for ins	stallation to v	erify des	ign assumptions; water stop
13-094-53	3S-C4		C4	6.00	55.50	60	108	2.5	1050	1,300	B, GI	12/18/2015
REMARKS:					um cover; en ·6.013(10)(d)		record for i	nstallation	to verify desig	ın assumptio	ns; wwat	ter stop requires water-tightne
13-094-54	4D-C4		C4	6.00	64.50	60	108	2.5	1200	1,500	B, GI	12/18/2015
REMARKS:					c rated with ² field installat				f record for ins	stallation to v	erify des	ign assumptions; water stop
13-094-54	4S-C4		C4	6.00	64.50	60	108	2.5	1200	1,500	B, GI	12/18/2015
REMARKS:	HS20 t	raffic ra	ated; wa	iter stop requ	uires water-ti	ghtness te	st after fiel	d installati	on per 64E-6.0	013(10)(d)		
13-094-55	5D-C4		C4	6.00	66.50	60	108	2.5	1250	1,500	B, GI	12/18/2015
REMARKS:					c rated with <i>f</i> field installat				f record for ins	tallation to v	erify des	ign assumptions; water stop
13-094-58	5S-C4		C4	6.00	67.50	60	108	2.5	1250	1,500	B, GI	12/18/2015
REMARKS:					um cover; en ·6.013(10)(d)		ecord for i	nstallation	to verify desig	jn assumptio	ns; wate	r stop requires water-tightnes
13-094-56	6D-C4		C4	6.00	72.50	60	108	2.5	1350	1,600	B, GI	12/18/2015
REMARKS:					c rated with <i>f</i> field installat				f record for ins	stallation to v	erify des	ign assumptions; water stop
13-094-56	6S-C4		C4	6.00	72.50	60	108	2.5	1350	1,600	В	12/18/2015
REMARKS:					ım cover; eng 6.013(10)(d)		ecord for ir	nstallation	to verify desig	n assumptioi	ns; water	stop requires water-tightness

OF THE STAT			DE	PARTM	ENT OF		ONMENT	AL PROTE	CTION		
	CH FLORED			SEPTIC		C TANK MA		24	S		
GOD WE TRU	4					Searchin	ig for: HS2	J			
		rete Pro	oducts,	LLC (Medl	ey)			Dade		
3351 N.W. 93 Medley, FL 3										TIVE	
, ,			WALL	LIQUID		(TERIOR	IN-OUT	EFFECTIVE	TOTAL GALLONS		APPROVAL
TANK NUMB	ER C	ATEGORY T			-	LENGTH	DROP		(Pump Tank	s) US	
13-094-57	D-C4	C4	6.00	53.50	84	108	2.5	1500	1,900	B, GI	12/18/2015
		y pour baffle; water-tightnes						record for ins	tallation to ver	ify desi	gn assumptions; water stop
13-094-57	S-C4	C4	6.00	53.50	84	108	2.5	1500	1,900	В	12/18/2015
REMARKS:	HS20 traf test after	ffic rated with field installati	12" minimum on per 64E-6.	cover; enç 013(10)(d)	gineer of	record for ir	nstallation to	o verify desigr	assumptions	; water	stop requires water-tightness
13-094-58	D-C4	C4	6.00	72.50	84	108	2.5	2000	2,400	В	12/18/2015
		y pour baffle; water-tightnes						record for ins	tallation to ver	ify desi	gn assumptions; water stop
13-094-58	S-C4	C4	6.00	72.50	84	108	2.5	2000	2,400	В	12/18/2015
		ffic rated with field installati				record for ir	nstallation to	o verify desigr	assumptions	; water	stop requires water-tightness
13-094-59	D-C4	C4	6.00	58.50	84	156	2.5	2500	3,100	В	12/18/2015
		y pour baffle; water-tightnes						record for ins	tallation to ver	ify desi	gn assumptions; water stop
13-094-59	S-C4	C4	6.00	58.50	84	156	2.5	2500	3,100	В	12/18/2015
		iffic rated with field installati				record for i	nstallation 1	o verify desig	n assumptions	; watei	r stop requires water-tightnes
13-094-60	D-C4	C4	6.00	69.50	84	156	2.5	3000	3,600	В	12/18/2015
		y pour baffle; water-tightnes						record for ins	tallation to ver	ify desi	gn assumptions; water stop
13-094-60	S-C4	C4	6.00	69.50	84	156	2.5	3000	3,600	В	12/18/2015
		ffic rated with field installati				record for ir	nstallation to	o verify desigr	assumptions	; water	stop requires water-tightness
13-094-61	D-C4	C4	6.00	61.50	54	84	2.5	750	900	B, GI	12/18/2015
REMARKS:	secondar	y pour baffle;	HS20 traffic ı	ated with 1	12" minim	ium cover; e	engineer of	record for ins	tallation to ver	ify desi	gn assumptions
13-094-61	S-C4	C4	6.00	61.50	54	84	2.5	750	900	B, GI	12/18/2015
REMARKS:	HS20 traf	ffic rated with	12" minimum	cover; enç	gineer of	record for ir	nstallation to	verify desigr	n assumptions		
13-094-62	D-C4	C4	6.00	61.50	54	84	2.5	900	1,100	B, GI	12/18/2015
REMARKS:	secondar	y pour baffle;	HS20 traffic ı	ated with 1	12" minim	ium cover; e	engineer of	record for ins	tallation to ver	ify desi	gn assumptions
13-094-62	S-C4	C4	6.00	61.50	54	84	2.5	900	1,100	B, GI	12/18/2015
REMARKS:	HS20 traf	ffic rated with	12" minimum	cover; enç	gineer of	record for ir	nstallation to	verify desigr	n assumptions		
13-094-63	D-C4	C4	6.00	55.50	60	108	2.5	1050	1,300	B, GI	12/18/2015
REMARKS:	secondar	y pour baffle;	HS20 traffic I	ated with 1	12" minim	ium cover; e	engineer of	record for ins	tallation to ver	ify desi	gn assumptions
13-094-63	S-C4	C4	6.00	55.50	60	108	2.5	1050	1,300	B, GI	12/18/2015
REMARKS:	HS20 traf	ffic rated with	12" minimum	cover; eng	gineer of	record for ir	nstallation to	verify desigr	n assumptions		
13-094-64	D-C4	C4	6.00	64.50	60	108	2.5	1200	1,500	B, GI	12/18/2015

SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS run date: 11/20/2024 Searching for: HS20 United Concrete Products, LLC (Medley) Dade ACTIVE 8351 N.W. 93rd Street Medley, FL 33166 TOTAL WALL LIQUID TOP EXTERIOR IN-OUT EFFECTIVE GALLONS APPROVAL TANK NUMBER DROP GALLONS (Pump Tanks) USE CATEGORY THICKNESS DEPTH WIDTH LENGTH DATE FAMILY C4 6.00 64.50 108 2.5 1200 1,500 B, GI 60 12/18/2015 13-094-64S-C4 REMARKS: HS20 traffic rated with 12" minimum cover; engineer of record for installation to verify design assumptions C4 6.00 67.50 60 108 25 1250 1,500 B, GI 13-094-65D-C4 12/18/2015 REMARKS: secondary pour baffle; HS20 traffic rated with 12" minimum cover; engineer of record for installation to verify design assumptions 67.50 108 1250 C4 6.00 60 2.5 1,500 B, GI 12/18/2015 13-094-65S-C4 REMARKS: HS20 traffic rated with 12" minimum cover; engineer of record for installation to verify design assumptions 108 C4 6.00 72.50 60 2.5 1350 1,600 B, GI 12/18/2015 13-094-66D-C4 REMARKS: secondary pour baffle; HS20 traffic rated with 12" minimum cover; engineer of record for installation to verify design assumptions 1,600 B, GI C4 6.00 72.50 60 108 2.5 1350 12/18/2015 13-094-66S-C4 REMARKS: HS20 traffic rated with 12" minimum cover; engineer of record for installation to verify design assumptions

DEPARTMENT OF ENVIRONMENTAL PROTECTION

		<u>DI</u>		C TANK E	ESIGNATE C TANK MA run date:	D APPRO)24				
WPR, INC. 4175 Briarglen Rd			Santa Rosa								
Milton, FL 32583	CATEGORY	WALL THICKNESS	LIQUID DEPTH		<u>XTERIOR</u> LENGTH	IN-OUT DROP	EFFECTIVE GALLONS			PPROVAL DATE FAMILY	
57-101-25G-C4 REMARKS: HS20		6.00 th 1.5 feet of co	40.00 over require		182.2 ndary pour b	4 paffle in ce		3,700 G		6/3/2016	
57-101-30D-C4 REMARKS: HS20		6.00 th 1.5 feet of co	48.00 over require		182.2 lithic baffle.	2.5	3000	3,700 B		4/4/2014	