

SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

run date: 6/6/2022 Searching for: HS20

A & L Septic Tank Products

REMARKS: C4 and HS20 traffic rated

Orange

P. O. Box 677878 Orlando. FL 32867

Oriando, i E 32007								TOTAL			
		WALL	LIQUID	TOP E	<u>XTERIOR</u>	IN-OUT	EFFECTIVE	GALLONS	AF	PROVAL	
TANK NUMBER	CATEGORY	THICKNESS	DEPTH	WIDTH	LENGTH	DROP	GALLONS	(Pump Tanks)	USE	DATE F	AMILY
48-029-03D-C	4 C4	6.00	46.00	60	100	2	750	1,060 B		11/9/2010	
REMARKS: HS20		lide-in baffle									
48-029-03S-C	4 C4	6.00	46.00	60	100	2	750	1,060 B		11/9/2010	
REMARKS: HS20	traffic rated										
48-029-10D-C	4 C4	6.00	48.00	72	102	2	1050	1,340 B		11/2/2015	
REMARKS: HS20	traffic rated, m	nid-seam, slide-	in baffle								
48-029-10S-C	4 C4	6.00	48.00	72	102	2	1050	1,400 B		11/2/2015	
REMARKS: HS20	traffic rated, m	nid-seam									
48-029-15D-C	4 ^{C4}	6.00	59.00	72	102	2	1250	1,543 B		11/9/2010	
REMARKS: C4 an	d HS20 traffic	rated, mid-sear	m, slide-in l	oaffle							
48-029-15S-C	4 C4	6.00	59.00	72	102	2	1250	1,543 B		11/9/2010	



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

6/6/2022 run date: Searching for: HS20

Duval

AA Precast Products Inc.

8300 W. Beaver

ACTIVE Jacksonville, FL 32220-2301

Jacksonville, FL 322	220-2301							TOTAL		
TANK NUMBER	04750000	WALL	LIQUID		KTERIOR	IN-OUT	EFFECTIVE		APPROVAL	
TANK NUMBER	CATEGORY	THICKNESS	DEPIH	WIDIH	LENGTH	DROP	GALLONS	(Pump Tanks)	USE DATE	FAMILY
16-065-03D-C4	C4	6.00	32.00	48	136		750	905	2/22/2011	
REMARKS: Tank ra	ited for HS20	traffic								
16-065-03S-C4	C4	6.00	32.00	48	136		750	905	2/22/2011	
REMARKS: Tank ra	ited for HS20	traffic								
16-065-04D-C4	C4	6.00	40.00	48	136		900	1,101	2/22/2011	
REMARKS: Tank ra	ited for HS20	traffic4S								
16-065-04S-C4	C4	6.00	40.00	48	136		900	1,101	2/22/2011	
REMARKS: Tank ra	ited for HS20	traffic								
16-065-14D-C4	C4	6.00	48.00	71	108		1250	1,525	2/22/2011	
REMARKS: Tank ra	ited for HS20	traffic								
16-065-14S-C4	C4	6.00	48.00	71	108		1250	1,525	2/22/2011	
REMARKS: Tank ra	ited for HS20	traffic								
16-065-15D-C4	C4	6.00	47.00	60	136		1050	1,269	1/31/2011	
REMARKS: Also HS	S20 traffic rati	ing								
16-065-15S-C4	C4	6.00	47.00	60	136		1050	1,307	1/31/2011	
REMARKS: Also HS	S20 traffic rati	ing								
16-065-19D-C4	C4	6.00	47.00	83	108		1900	2,189	1/31/2011	
REMARKS: Also HS	S20 rating									
16-065-19S-C4	C4	6.00	47.00	83	108		1900	2,274	1/31/2011	
REMARKS: Also HS	S20 rating									
16-065-21D-C4	C4	6.00	58.00	83	108		1500	1,830	2/22/2011	
REMARKS: Tank ra	ited for HS20	traffic								
16-065-21S-C4	C4	6.00	58.00	83	108		1500	1,830	2/22/2011	
REMARKS: Tank ra	ited for HS20	traffic								
16-065-41D-C4	C4	6.00	63.00	83	157		2500	3,096	2/22/2011	
REMARKS: Tank ra	ited for HS20	traffic								
16-065-41S-C4	C4	6.00	63.00	83	157		2500	3,096	2/22/2011	
REMARKS: Tank ra	ited for HS20	traffic								



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

> run date: 6/6/2022 Searching for: HS20

All American Precast Manufacturing

Dade

1300 NW 4tl Homestead					3				ACTI	VE
TANK NUME		TEGORY T	WALL	LIQUID DEPTH	TOP EX	(TERIOR LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	TOTAL GALLONS (Pump Tanks)	APPROVAL USE DATE FAMILY
13-159-0	7D-C4	C4	6.00	63.00	54	84	2.5	750	860 GI	12/9/2020
REMARKS:			. HS20 traffic ness testing pe					ver. Approved	for use as a gre	ase interceptor only. Lid # 210.
13-159-1	2D-C4	C4	6.00	74.00	60	108	2.5	1200	1,580 GI	12/9/2020
REMARKS:			. HS20 traffic ness testing pe					ver. Approved	for use as a gre	ase interceptor only. Lid # 211.
13-159-1	5D-C4	C4	6.00	62.00	84	108	2.5	1500	2,010 GI	12/9/2020
REMARKS:			. HS20 traffic ness testing pe					ver. Approved	for use as a gre	ase interceptor only. Lid # 212.
13-159-2	0D-C4	C4	6.00	60.00	72	150	2.5	2000	2,460 GI	12/9/2020
REMARKS:		•	. HS20 traffic ness testing pe	_				ver. Approved	for use as a gre	ase interceptor only. Lid # 213.



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

run date: 6/6/2022 Searching for: HS20

Alpha General Services, Inc.

Highlands

Post Office Box 3331 Sebring, FL 33871

28-004-46S-C4

ACTIVE

Sebring, FL	33871								TOTAL		
			WALL	LIQUID		XTERIOR	IN-OUT	EFFECTIVE		APPROVAL	
TANK NUMBE	ER CAT	rEGORY	THICKNESS	DEPTH	WIDTH	LENGTH	DROP	GALLONS	(Pump Tanks) USI	E DATE FA	MILY
28-004-40	D-C4	C4	0.50	53.75	70	97	2.5	750	B,GI	7/29/2013	
REMARKS:	HS20 rated	with at le	east 18" burial;	no mid-sea	m test af	ter install ne	eded with	Alpha sticker;	length+width at inside	e edge of flange	
28-004-40	S-C4	C4	0.50	53.75	70	97	2.5	750	B,GI	7/29/2013	
REMARKS:	HS20 rated	with at le	east 18" burial;	no mid-sea	m test af	ter install ne	eded with	Alpha sticker;	length+width at inside	e edge of flange	
28-004-41	D-C4	C4	0.50	57.75	70	97	2.5	900	B,GI	7/29/2013	
REMARKS:	HS20 rated	with at le	east 18" burial;	no mid-sea	m test af	ter install ne	eded with	Alpha sticker;	length+width at inside	e edge of flange	
28-004-41	S-C4	C4	0.50	57.75	70	97	2.5	900	B,GI	7/29/2013	
REMARKS:	HS20 rated	with at le	east 18" burial;	no mid-sea	m test af	ter install ne	eded with	Alpha sticker;	length+width at inside	e edge of flange	
28-004-42	D-C4	C4	0.50	60.75	70	103	2.5	1050	B,GI	7/29/2013	
REMARKS:	HS20 rated	with at le	east 18" burial;	no mid-sea	m test af	ter install ne	eded with	Alpha sticker;	length+width at inside	e edge of flange	
28-004-42	S-C4	C4	0.50	60.75	70	103	2.5	1050	B,GI	7/29/2013	
REMARKS:	HS20 rated	with at le	east 18" burial;	no mid-sea	m test af	ter install ne	eded with	Alpha sticker;	length+width at inside	e edge of flange	
28-004-43	D-C4	C4	0.50	55.75	70	114	2.5	1200	B,GI	7/29/2013	
	HS20 rated edge of flar		east 18" burial;	mid-seam t	esting af	ter installation	on not requ	uired when fac	tory testing seal is pre	esent; length+wid	h at inside
28-004-43	S-C4	C4	0.50	55.75	70	114	2.5	1200	B,GI	7/29/2013	
	HS20 rated edge of flar		east 18" burial;	mid-seam t	esting af	ter installation	on not requ	uired when fac	tory testing seal is pre	esent; length+wid	h at inside
28-004-44	D-C4	C4	0.50	55.75	70	125	2.5	1350	B,GI	7/29/2013	
REMARKS:	HS20 rated	with at le	east 18" burial;	no mid-sea	m test af	ter install ne	eded with	Alpha sticker;	length+width at inside	e edge of flange	
28-004-44	S-C4	C4	0.50	55.75	70	125	2.5	1350	В	7/29/2013	
REMARKS:	HS20 rated	with at le	east 18" burial;	no mid-sea	m test af	ter install ne	eded with	Alpha sticker;	length+width at inside	e edge of flange	
28-004-45	D-C4	C4	0.50	54.00	70	135	2.5	1500	B,GI	7/29/2013	
REMARKS:	HS20 rated	with at le	east 18" burial;	no mid-sea	m test af	ter install ne	eded with	Alpha sticker;	length+width at inside	e edge of flange	
28-004-45	S-C4	C4	0.50	54.00	70	135	2.5	1500	В	7/29/2013	
REMARKS:	HS20 rated	with at le	east 18" burial;	no mid-sea	m test af	ter install ne	eded with	Alpha sticker;	length+width at inside	e edge of flange	
28-004-46	D-C4	C4	0.50	55.75	70	146	2.5	1650	B,GI	7/29/2013	
REMARKS:	HS20 rated	with at le	east 18" burial;	no mid-sea	m test af	ter install ne	eded with	Alpha sticker;	length+width at inside	e edge of flange	

0.50

55.75

70

REMARKS: HS20 rated with at least 18" burial; no mid-seam test after install needed with Alpha sticker; length+width at inside edge of flange

146

2.5

1650

7/29/2013



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

6/6/2022 run date: Searching for: HS20

Averett Septic Tank Co.

Polk Post Office Box 266

ACTIVE Eaton Park, FL 33840

Eaton Park, FL 33		WALL THICKNESS	LIQUID DEPTH	TOP EX	XTERIOR LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	TOTAL GALLONS (Pump Tanks)	APPROVAL USE DATE	FAMILY
53-037-50D-C	4 C4	6.00	40.00	69	113		900	1,132	3/27/2008	
REMARKS: Slide-	in baffle. Rated	d for AASHTO H	HS20 traffic	. Revise	d 08/19/200	9				
53-037-50S-C	4 C4	6.00	40.00	69	113		900	1,132	3/27/2008	
REMARKS: Rated	for AASHTO I	HS20 traffic. Ro	evised 08/1	9/2009						
53-037-51D-C	4 ^{C4}	6.00	45.50	69.5	113.5		1050	1,273	3/27/2008	
REMARKS: Slide-	in baffle. Rated	d for AASHTO H	HS20 traffic	. Revise	d 08/19/200	9				
53-037-51S-C	4 C4	6.00	45.50	69.5	113.5		1050	1,273	3/27/2008	
REMARKS: Rated	for AASHTO I	HS20 traffic. Ro	evised 08/1	9/2009						
53-037-52D-C	4 C4	6.00	52.38	70.5	114.25		1250	1,467	3/27/2008	
REMARKS: Slide-	in baffle. Rated	d for AASHTO H	HS20 traffic	. Revise	d 08/19/200	9				
53-037-52S-C	4 C4	6.00	52.38	70.5	114.25		1250	1,467	3/27/2008	
REMARKS: Rated	for AASHTO I	HS20 traffic. Ro	evised 08/1	9/2009						



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

6/6/2022 run date: Searching for: HS20

ACTIVE

TOTAL

Bates Precast Concrete, Incorporated

6431 Ocean Pond Avenue

Lake Park, GA 31636

ŕ										TOTAL			
TANK NILIBA	DED	CATE	20DV	WALL	LIQUID		XTERIOR	IN-OUT	EFFECTIVE			APPROVAL	
TANK NUMI	BEK	CATEC	JURT	THICKNESS	DEPIH	WIDIH	LENGTH	DROP	GALLONS	(Pump Tan	ks) USE	DATE	FAMILY
61-074-1	0D-C	24	C4	6.00	42.25	84	96	2.5	1050	1,250	b,gi	10/20/2015	3
REMARKS:	mid-s	seam; slic	de-in ba	affle; HS20, who	en installe	d with 1.5	to 4 ft of co	ver					
61-074-1	0S-C	4	C4	6.00	42.25	84	96	2.5	1100	1,300	b,gi	10/20/2015	3
REMARKS:	mid-s	seam; HS	20, wh	en installed wit	h 1.5 to 4	ft of cove	r						
61-074-1	25D-	·C4	C4	6.00	50.25	84	96	2.5	1250	1,550	b, GI	8/23/2019	
REMARKS:	Slide	-in baffle.	Mid-s	eam; HS20 traf	fic loading	rated who	en installed	with 1.5 to	4 ft of cover.	Also approved	d for use a	as a grease i	nterceptor.
61-074-1	25G-	·C4	C4	6.00	50.25	84	96	2.5	1250	1,550	GI	8/23/2019	
REMARKS:	2 x 6	26 gallon	s comp	partments; Slide	e-in baffle.	Mid-sean	n; HS20 traf	fic loading	rated when in	stalled with 1	.5 to 4 ft c	of cover. Grea	ase interceptor.
61-074-1	25S-	C4	C4	6.00	50.25	84	96	2.5	1250	1,550	b	8/23/2019	
REMARKS:	Mid-s	seam; HS	20 traf	fic loading rated	d when ins	talled with	n 1.5 to 4 ft	of cover.					
61-074-1	2D-C	24	C4	6.00	48.25	84	96	2.5	1200	1,400	b,gi	10/20/2015	3
REMARKS:	mid-s	seam; slic	de-in ba	affle; HS20, who	en installe	d with 1.5	to 4 ft of co	ver					
61-074-1	2S-C	4	C4	6.00	48.25	84	96	2.5	1250	1,450	b,gi	10/20/2015	3
REMARKS:	mid-s	seam; HS	20, wh	en installed wit	h 1.5 to 4	ft of cove	r						
61-074-1	3D-C	24	C4	6.00	54.25	84	96	2.5	1350	1,550	b,gi	10/20/2015	3
REMARKS:	mid-s	seam; slic	de-in ba	affle; HS20, who	en installe	d with 1.5	to 4 ft of co	ver					
61-074-1	3S-C	4	C4	6.00	54.25	84	96	2.5	1400	1,650	b	10/20/2015	3
REMARKS:	mid-s	seam; HS	20, wh	en installed wit	h 1.5 to 4	ft of cove	r						
61-074-1	4D-C	24	C4	6.00	60.25	84	96	2.5	1500	1,700	b,gi	10/20/2015	3
REMARKS:	mid-s	seam; slic	de-in ba	affle; HS20, who	en installe	d with 1.5	to 4 ft of co	ver					
61-074-1	4S-C	4	C4	6.00	60.25	84	96	2.5	1550	1,800	b	10/20/2015	3
REMARKS:	mid-s	seam; HS	20, wh	en installed wit	h 1.5 to 4	ft of cove	r						
61-074-1	6D-C	24	C4	6.00	66.25	84	96	2.5	1650	1,900	b,gi	10/20/2015	3
REMARKS:	mid-s	seam; slic	de-in ba	affle; HS20, who	en installe	d with 1.5	to 4 ft of co	ver					
61-074-1	6S-C	4	C4	6.00	66.25	84	96	2.5	1700	1,950	b	10/20/2015	3
REMARKS:	mid-s	seam; HS	20, wh	en installed wit	h 1.5 to 4	ft of cove	r						
61-074-1	9D-C	24	C4	5.00	43.75	82	154	2.5	1900	2,290	b	5/17/2016	2
REMARKS:	mid-s	seam; slic	de-in ba	affle; HS20, who	en installe	d with 1.5	to 4 ft of co	ver; 5000 ¡	osi concrete				
61-074-1	9S-C	4	C4	5.00	43.75	82	154	2.5	1900	2,350	b	5/17/2016	2
REMARKS:	mid-s	seam; HS	20, wh	en installed wit	h 1.5 to 4	ft of cove	r; 5000 psi c	concrete					
61-074-2	2D-C	24	C4	5.00	50.50	82	154	2.5	2200	2,600	b	5/17/2016	2
REMARKS:	mid-s	seam; slic	de-in ba	affle; HS20, who	en installe	d with 1.5	to 4 ft of co	ver; 5000 ¡	osi concrete				
61-074-2	2S-C	4	C4	5.00	50.50	82	154	2.5	2200	2,700	b	5/17/2016	2
REMARKS:	mid-s	seam; HS	20, wh	en installed wit	h 1.5 to 4	ft of cove	r; 5000 psi d	oncrete					



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

run date: 6/6/2022 Searching for: HS20

Bates Precast Concrete, Incorporated

6431 Ocean Pond Avenue Lake Park, GA 31636 ACTIVE

TOTAL

		\A/ A	LIQUID	TOD E	VTEDIOD	IN OUT	EEEECTIVE			ADDDOVAL	
FR	CATEGORY			_							FAMILY
\	O/(1200)(()		52.	***************************************				(i dilip raili	.5,		1 AMIL I
D-C4	C4	5.00	57.50	82	154	2.5	2500	3,040	b	8/23/2019	
Slide-in	baffle. Mid-s	eam; HS20 traf	ffic loading	rated wh	en installed	with 1.5 to	3 ft of cover a	and 5000 psi co	oncrete is	used.	
G-C4	. C4	5.00	57.50	82	154	2.5	2500	3,040	GI	8/23/2019	
				e. Mid-sea	am; HS20 tra	affic loadin	g rated when i	nstalled with 1	.5 to 3 ft	of cover and	5000 psi
S-C4	C4	5.00	57.50	82	154	2.5	2500	3,040	b	8/23/2019	
Mid-sea	am; HS20 tra	ffic loading rate	d when ins	talled wit	h 1.5 to 3 ft	of cover ar	d 5000 psi co	ncrete is used			
D-C4	C4	5.00	62.00	82	154	2.5	2700	3,200	b	5/17/2016	2
mid-sea	am; slide-in b	affle; HS20, wh	en installe	d with 1.5	to 4 ft of co	ver; 5000 ¡	osi concrete				
'S-C4	C4	5.00	62.00	82	154	2.5	2700	3,290	b	5/17/2016	2
mid-sea	am; HS20, wł	nen installed wit	th 1.5 to 4	ft of cove	r; 5000 psi o	concrete					
D-C4	C4	5.00	68.75	82	154	2.5	3000	3,500	b	5/17/2016	2
mid-sea	am; slide-in b	affle; HS20, wh	en installe	d with 1.5	to 4 ft of co	ver; 5000 ¡	osi concrete				
S-C4	C4	5.00	68.75	82	154	2.5	3000	3,600	b	5/17/2016	2
mid-sea	am; HS20, wł	nen installed wit	th 1.5 to 4	ft of cove	r; 5000 psi o	concrete					
D-C4	C4	8.00	43.64	115	235	2.5	3700	4,200	b	5/17/2016	1
mid-sea	am; slide-in b	affle; HS20, wh	en installe	d with 1.5	to 4 ft of co	ver; octogo	onal shape				
S-C4	C4	8.00	43.64	115	235	2.5	3700	4,300	b	5/17/2016	1
mid-sea	am; HS20, wł	nen installed wit	th 1.5 to 4	ft of cove	r; octogonal	shape					
D-C4	C4	8.00	50.77	115	235	2.5	4300	4,900	b	5/17/2016	1
mid-sea	am; slide-in b	affle; HS20, wh	en installe	d with 1.5	to 4 ft of co	ver; octogo	onal shape				
S-C4	C4	8.00	50.77	115	235	2.5	4300	5,000	b	5/17/2016	1
mid-sea	am; HS20, wł	nen installed wit	th 1.5 to 4	ft of cove	r; octogonal	shape					
D-C4	C4	8.00	56.64	115	235	2.5	4800	5,500	b	5/17/2016	1
mid-sea	am; slide-in b	affle; HS20, wh	en installe	d with 1.5	to 4 ft of co	ver; octogo	onal shape				
S-C4	C4	8.00	56.64	115	235	2.5	4800	5,600	b	5/17/2016	1
mid-sea	am; HS20, wł	nen installed wi	th 1.5 to 4	ft of cove	r; octogonal	shape					
D-C4	C4	8.00	62.53	115	235	2.5	5300	6,100	b	5/17/2016	1
mid-sea	am; slide-in b	affle; HS20, wh	en installe	d with 1.5	to 4 ft of co	ver; octogo	onal shape				
S-C4	C4	8.00	62.53	115	235	2.5	5300	6,200	b	5/17/2016	1
mid-sea	am; HS20, wh	nen installed wi	th 1.5 to 4	ft of cove	r; octogonal	shape					
D-C4	C4	8.00	68.41	115	235	2.5	5800	6,600	b	5/17/2016	1
mid-sea	am; slide-in b	affle; HS20, wh	en installe	d with 1.5	to 4 ft of co	over; octogo	onal shape				
S-C4	C4	8.00	68.41	115	235	2.5	5800	6,800	b	5/17/2016	1
	D-C4 Slide-in G-C4 Slide-in G-C4 2 x 125 concret S-C4 Mid-sea D-C4 mid-sea D-C4 mid-sea S-C4 mid-sea	Side-in baffle. Mid-side-in baffle. Mid-side-in baffle. Mid-side-in baffle. Mid-side-in baffle. Mid-side-in baffle. Mid-seam; HS20 train baffle. Mid-seam; HS20 train baffle. Mid-seam; Slide-in baffle. C4 mid-seam; Slide-in baffle. C4 mid-seam; HS20, which is baffle. C4 mid-seam; Slide-in baffle.	Silde-in baffle. Mid-seam; HS20 traffice. GG-C4 2 x 1250 gallons compartments; Sliconcrete is used. Grease interceptors. GS-C4 C4 C4 C5 C4 C5 C4 C5 C6 C4 C4 C6 C6 C7 C4 C4 C6 Mid-seam; HS20 traffic loading rate of the concrete is used. Grease interceptors. GS-C4 Mid-seam; HS20 traffic loading rate of the concrete is used. Grease interceptors. GS-C4 C4 C4 C4 C5 C0 Mid-seam; HS20 traffic loading rate of the concrete is used. Grease interceptors. GS-C4 C4 C4 C5 C0 Mid-seam; Slide-in baffle; HS20, who ind-seam; HS20, when installed with of the concrete of th	### CATEGORY THICKNESS DEPTH ### CATEGORY THICKNESS DEPTH	CATEGORY THICKNESS DEPTH WIDTH 5D-C4 C4 5.00 57.50 82 Slide-in baffle. Mid-seam; HS20 traffic loading rated who in the seam interceptor. 5G-C4 C4 5.00 57.50 82 2 x 1250 gallons compartments; Slide-in baffle. Mid-sea concrete is used. Grease interceptor. 6S-C4 C4 5.00 57.50 82 Mid-seam; HS20 traffic loading rated when installed with 1.5 0.00 62.00 82 Mid-seam; slide-in baffle; HS20, when installed with 1.5 to 4 ft of cove in the seam; slide-in baffle; HS20, when installed with 1.5 to 4 ft of cove in the seam; slide-in baffle; HS20, when installed with 1.5 to 4 ft of cove in the seam; HS20, when installed with 1.5 to	### CATEGORY THICKNESS DEPTH WIDTH LENGTH ### LENGTH LENGTH LENGTH ### L	### CATEGORY THICKNESS DEPTH WIDTH LENGTH DROP ### CATEGORY THICKNESS DEPTH DATE DATE ### CATEGORY THICKNESS DEPTH DATE DATE ### CATEGORY THICKNESS DEPTH DATE DATE ### CATEGORY THICKNESS DEPTH DATE ### CATEGORY THICKNESS DATE DATE ### CATEGORY THICKNE	CATEGORY THICKNESS DEPTH WIDTH LENGTH DROP GALLONS	CATEGORY THICKNESS DEPTH WIDTH LENGTH DROP GALLONS Pump Tank	## CATEGORY THICKNESS	MALL CATEGORY THICKNESS



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

run date: 6/6/2022 Searching for: HS20

TOTAL

Bates Precast Concrete, Incorporated

6431 Ocean Pond Avenue ACTIVE

Lake Park, GA 31636

		WALL	LIQUID	TOP EX	KTERIOR	IN-OUT	EFFECTIVE	GALLONS	A	PPROVAL	
TANK NUMBER	CATEGORY	THICKNESS	DEPTH	WIDTH	LENGTH	DROP	GALLONS	(Pump Tanks)	USE	DATE	FAMILY
61-074-63D-C4	1 C4	8.00	74.28	115	235	2.5	6300	7,200 b		5/17/2016	1
REMARKS: mid-se	am; slide-in b	affle; HS20, wh	en installed	d with 1.5	to 4 ft of co	ver; octogo	onal shape				
61-074-63S-C4	C 4	8.00	74.28	115	235	2.5	6300	7,400 b		5/17/2016	1
REMARKS: mid-se	eam; HS20, wh	nen installed wit	th 1.5 to 4 f	t of cover	r; octogonal	shape					
61-074-68D-C4	1 C4	8.00	80.16	115	235	2.5	6800	7,800 b		5/17/2016	1
REMARKS: mid-se	am; slide-in b	affle; HS20, wh	en installed	d with 1.5	to 4 ft of co	ver; octogo	onal shape				
61-074-68S-C4	1 C4	8.00	80.16	115	235	2.5	6800	7,900 b		5/17/2016	1
REMARKS: mid-se	eam; HS20, wh	nen installed wit	th 1.5 to 4 f	t of cover	r; octogonal	shape					
61-074-71D-C	1 C4	8.00	83.68	115	235	2.5	7100	8,100 b		5/17/2016	1
REMARKS: mid-se	am; slide-in b	affle; HS20, wh	en installed	d with 1.5	to 4 ft of co	ver; octogo	onal shape				
61-074-71S-C4	1 C4	8.00	83.68	115	235	2.5	7100	8,300 b		5/17/2016	1
REMARKS: mid-se	eam; HS20, wh	nen installed wit	th 1.5 to 4 f	t of cover	r; octogonal	shape					



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

run date: 6/6/2022 Searching for: HS20

Del Zotto Mfg. Co.

REMARKS: Approved for HS20 traffic loading

4575 W. Highway 40 Ocala, FL 34482 Marion

ACTIVE

TOTAL

IN-OUT **EFFECTIVE GALLONS APPROVAL** WALL LIQUID **TOP EXTERIOR** DATE FAMILY **TANK NUMBER** CATEGORY THICKNESS DEPTH WIDTH LENGTH DROP GALLONS (Pump Tanks) USE C4 7.00 85.00 1,350 D 86 86 1350 42-007-14S-C4 REMARKS: Dosing tank only, circular, 7000 PSI, HS20 traffic loading rated with HS20 lid, post-installation watertightness testing required per 62-6.013(10)(d) FAC 96 750 1.030 42-007-50D-C4 7/6/2009 REMARKS: 4" or 6" inlets and outlets, HS20 traffic loading rated C4 47.00 96 750 1.030 6.00 7/6/2009 42-007-50S-C4 REMARKS: 4" or 6" inlets and outlets, HS20 traffic loading rated C4 96 900 1.222 6.00 7/6/2009 42-007-51D-C4 REMARKS: 4" or 6" inlets and outlets, HS20 traffic loading rated 6.00 44.00 96 900 1,222 7/6/2009 42-007-51S-C4 REMARKS: 4" or 6" inlets and outlets, HS20 traffic loading rated C4 108 1050 1.446 7/6/2009 42-007-52D-C4 REMARKS: 4" or 6" inlets and outlets, HS20 traffic loading rated 6.00 108 1050 1.446 42-007-52S-C4 7/6/2009 REMARKS: 4" or 6" inlets and outlets, HS20 traffic loading rated 132 1250 1.745 42-007-53D-C4 7/6/2009 REMARKS: 4" or 6" inlets and outlets, HS20 traffic loading rated 6.00 44.00 132 1250 1,745 42-007-53S-C4 7/6/2009 REMARKS: 4" or 6" inlets and outlets. HS20 traffic loading rated C4 6.00 48.00 162 2000 2,805 7/6/2009 42-007-54D-C4 REMARKS: 4" or 6" inlets and outlets, HS20 traffic loading rated C4 6.00 48.00 162 2000 2,805 7/6/2009 42-007-54S-C4 REMARKS: 4" or 6" inlets and outlets, HS20 traffic loading rated 6.00 162 2800 3.366 7/6/2009 42-007-55D-C4 REMARKS: 4" or 6" inlets and outlets, HS20 traffic loading rated C4 6.00 162 2800 3.366 42-007-55S-C4 7/6/2009 REMARKS: 4" or 6" inlets and outlets, HS20 traffic loading rated 3000 6.00 56.00 116.5 150.75 2.5 3.750 C4 2/2/2009 42-007-G30D-C4 REMARKS: Approved for HS20 traffic loading; April 2014, changed inlet for 2.5" drop. C4 6.00 56.00 116.5 150.75 2 3000 3,888 2/2/2009 42-007-G30S-C4 REMARKS: Approved for HS20 traffic loading. 60.00 116.8 151 3200 3,995 2/2/2009 42-007-G32D-C4 REMARKS: Approved for HS20 traffic loading C4 60.00 116.8 151 3200 4.144 2/2/2009 42-007-G32S-C4



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

> run date: 6/6/2022 Searching for: HS20

Del Zotto Mfg. Co.

Marion

4575 W. Highway 40							ACTI	VE
Ocala, FL 34482 TANK NUMBER CATEGORY	WALL THICKNESS	LIQUID DEPTH		XTERIOR LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	TOTAL GALLONS (Pump Tanks)	APPROVAL USE DATE FAMILY
42-007-G35D-C4 ^{C4}	6.00	65.00	117	151		3500	4,297	2/2/2009
REMARKS: Approved for HS20	traffic loading							
42-007-G35S-C4 ^{C4}	6.00	65.00	117	151		3500	4,459	2/2/2009
REMARKS: Approved for HS20	traffic loading							
42-007-G37D-C4 ^{C4}	6.00	68.00	117	151		3700	4,478	2/2/2009
REMARKS: Approved for HS20	traffic loading							
42-007-G37S-C4 ^{C4}	6.00	68.00	117	151		3700	4,648	2/2/2009
REMARKS: Approved for HS20	traffic loading							
42-007-G40D-C4 ^{C4}	6.00	73.00	117.4	151.5		4000	4,257	2/2/2009
REMARKS: Approved for HS20	traffic loading							
42-007-G40S-C4 ^{C4}	6.00	73.00	117.4	151.5		4000	5,111	2/2/2009
REMARKS: Approved for HS20	traffic loading							
42-007-G43D-C4 ^{C4}	6.00	78.00	117.6	151.63		4300	5,093	2/2/2009
REMARKS: Approved for HS20	traffic loading							
42-007-G43S-C4 ^{C4}	6.00	78.00	117.6	151.63		4300	5,291	2/2/2009
REMARKS: Approved for HS20								
42-007-G45D-C4 ^{C4}	6.00	81.00	117.9	151.88		4500	5,472	2/2/2009
REMARKS: Approved for HS20	traffic loading							
42-007-G45S-C4 ^{C4}	6.00	81.00	117.9	151.88		4500	5,678	2/2/2009
REMARKS: Approved for HS20								
42-007-G48D-C4 ^{C4}	6.00	69.00	117.1	187.38		4800	5,778	2/2/2009
REMARKS: Approved for HS20								
42-007-G48S-C4 ^{C4}	6.00	69.00	117.1	187.38		4800	5,951	2/2/2009
REMARKS: Approved for HS20								
42-007-G50D-C4 ^{C4}	6.00	72.00	117.3	187.38		5000	6,006	2/2/2009
REMARKS: Approved for HS20								
42-007-G50S-C4 ^{C4}	6.00	72.00	117.3	187.38		5000	6,187	2/2/2009
REMARKS: Approved for HS20	-							
42-007-G53D-C4 ^{C4}	6.00	76.00	117.5	187.63		5300	6,323	2/2/2009
REMARKS: Approved for HS20			44	10= 00			0 - : -	
42-007-G53S-C4 ^{C4}	6.00	76.00	117.5	187.63		5300	6,515	2/2/2009
REMARKS: Approved for HS20				105				
42-007-G55D-C4 ^{C4}	6.00	78.00	117.6	187.63		5500	6,476	2/2/2009
REMARKS: Approved for HS20	traffic loading							



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

6/6/2022 run date: Searching for: HS20

Del Zotto Mfg. Co.

Marion

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4575 W. Highway 40								ACTI	VE	
Ocala, FL 34482								TOTAL		
TANK NUMBER CAT	regory	WALL THICKNESS	LIQUID DEPTH		<u>XTERIOR</u> LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	GALLONS (Pump Tanks)	APPROVA USE DATE	L FAMILY
TARK NOMBER OA	LOOKI	THIOTALLOO	DEI III	WID III	LLINGIII	2	07.220.10	(i unip runis)	3	TAMILI
42-007-G55S-C4	C4	6.00	78.00	117.6	187.63		5500	6,674	2/2/200	9
REMARKS: Approved for	or HS20 t	traffic loading								
42-007-G58D-C4	C4	6.00	82.00	117.9	187.88		5800	7,029	2/2/200	9
REMARKS: Approved for	or HS20 t	traffic loading								
42-007-G58S-C4	C4	6.00	82.00	117.9	187.88		5800	7,238	2/2/200	9
REMARKS: Approved for	or HS20 t	traffic loading								
42-007-G60D-C4	C4	6.00	73.00	117.4	217.5		6000	7,173	2/2/200	9
REMARKS: Approved for	or HS20 t	traffic loading								
42-007-G60S-C4	C4	6.00	73.00	117.4	217.5		6000	7,357	2/2/200	9
REMARKS: Approved for	or HS20 t	traffic loading								
42-007-G65D-C4	C4	6.00	78.00	117.6	217.63		6500	7,628	2/2/200	9
REMARKS: Approved for	or HS20 t	traffic loading								
42-007-G65S-C4	C4	6.00	78.00	117.6	217.63		6500	7,826	2/2/200	9
REMARKS: Approved for	or HS20 t	traffic loading								
42-007-G70D-C4	C4	6.00	84.00	118	218		7000	8,465	2/2/200	9
REMARKS: Approved for	or HS20 t	traffic loading								
42-007-G70S-C4	C4	6.00	84.00	118	218		7000	8,679	2/2/200	9
REMARKS: Approved for	or HS20 t	traffic loading								
42-007-G75D-C4	C4	6.00	77.00	117.5	253.63		7500	8,884	2/2/200	9
REMARKS: Approved for	or HS20 t	traffic loading								
42-007-G75S-C4	C4	6.00	77.00	117.5	253.63		7500	9,079	2/2/200	9
REMARKS: Approved for	or HS20 t	traffic loading								
42-007-G80D-C4	C4	6.00	81.00	117.9	253.88		8000	9,670	2/2/200	9
REMARKS: Approved for										
42-007-G80S-C4	C4	6.00	81.00	117.9	253.88		8000	9,876	2/2/200	9
REMARKS: Approved for										
42-007-G85D-C4	C4	6.00	77.00	117.5	283.63		8500	10,151	2/2/200	9
REMARKS: Approved for										
42-007-G85S-C4	C4	6.00	77.00	117.5	283.63		8500	10,308	2/2/200	9
REMARKS: Approved for										
42-007-G90D-C4	C4	6.00	81.00	117.6	283.63		9000	11,011	2/2/200	9
REMARKS: Approved for										
42-007-G90S-C4	C4	6.00	81.00	117.6	283.63		9000	11,179	2/2/200	9
REMARKS: Approved for	or HS20 t	traffic loading								



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

run date: 6/6/2022 Searching for: HS20

Del Zotto Mfg. Co.

4575 W. Highway 40 Ocala, FL 34482 Marion

ACTIVE

TOTAL
WALL LIQUID <u>TOP EXTERIOR</u> IN-OUT EFFECTIVE GALLONS APPROVAL

		WALL	LIQUID		X I ERIOR	IN-OUT	CALLONS		APPROVAL
ANK NUMBER	CATEGORY	THICKNESS	DEPTH	WIDTH	LENGTH	DROP	GALLONS	(Pump Tanks)	USE DATE FAMILY
42-007-G95D-	-C4 ^{C4}	6.00	76.00	117.5	319.63		9500	11,382	2/2/2009
REMARKS: Appro	oved for HS20 t	raffic loading							
42-007-G95S-	·C4 C4	6.00	76.00	117.5	319.63		9500	11,536	2/2/2009
REMARKS: Appro	oved for HS20 t	raffic loading							
42-007-GA1D	-C4 ^{C4}	6.00	79.00	117.6	319.75		10000	11,687	2/2/2009
REMARKS: Appro	oved for HS20 t	raffic loading							
42-007-GA1S	-C4 ^{C4}	6.00	79.00	117.6	319.75		10000	11,887	2/2/2009
REMARKS: Appro	oved for HS20 t	raffic loading							
42-007-GA2D	-C4 ^{C4}	6.00	83.00	118	320		10500	12,669	2/2/2009
REMARKS: Appro	oved for HS20 t	raffic loading							
42-007-GA2S	-C4 ^{C4}	6.00	83.00	118	320		10500	12,880	2/2/2009
REMARKS: Appro	oved for HS20 t	raffic loading							
42-007-GA3D	-C4 ^{C4}	6.00	79.00	117.6	349.75		11000	12,853	2/2/2009
REMARKS: Appro	oved for HS20 t	raffic loading							
42-007-GA3S	-C4 ^{C4}	6.00	79.00	117.6	349.75		11000	13,053	2/2/2009
REMARKS: Appro	oved for HS20 t	raffic loading							
42-007-GA4D	-C4 ^{C4}	6.00	83.00	118	349.88		11500	13,926	2/2/2009
REMARKS: Appro	oved for HS20 t	raffic loading							
42-007-GA4S	-C4 ^{C4}	6.00	83.00	118	349.88		11500	14,137	2/2/2009
REMARKS: Appro	oved for HS20 t	raffic loading							
42-007-GA5D	-C4 ^{C4}	6.00	78.00	117.6	385.75		12000	14,088	2/2/2009
REMARKS: Appro	oved for HS20 t	raffic loading							
42-007-GA5S	-C4 ^{C4}	6.00	78.00	117.6	385.75		12000	14,286	2/2/2009
REMARKS: Appro	oved for HS20 t	raffic loading							
42-007-GA6D	-C4 ^{C4}	6.00	81.00	117.9	385.88		12500	15,103	2/2/2009
REMARKS: Appro	oved for HS20 t	raffic loading							
42-007-GA6S	-C4 ^{C4}	6.00	81.00	117.9	385.88		12500	15,309	2/2/2009
REMARKS: Appro	oved for HS20 t	raffic loading							
42-007-GA7D	-C4 ^{C4}	6.00	84.00	118	386		13000	15,601	2/2/2009
REMARKS: Appro	oved for HS20 t	raffic loading							
42-007-GA7S	-C4 ^{C4}	6.00	84.00	118	386		13000	15,815	2/2/2009
REMARKS: Appro	oved for HS20 t	raffic loading							
42-007-GA8D	-C4 ^{C4}	6.00	82.00	117.9	409.88		13500	16,266	2/2/2009
REMARKS: Appro	oved for HS20 t	raffic loading							



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

run date: 6/6/2022 Searching for: HS20

Del Zotto Mfg. Co.

4575 W. Highway 40

Marion

Ocala, FL 34482								TOTAL	–	
		WALL	LIQUID	TOP E	XTERIOR	IN-OUT	EFFECTIVE		APPROVAL	
TANK NUMBER	CATEGORY	THICKNESS	DEPTH	WIDTH	LENGTH	DROP	GALLONS	(Pump Tanks)	USE DATE	FAMILY
42-007-GA8S-0	C4 C4	6.00	82.00	117.9	409.88		13500	16,475	2/2/2009	
REMARKS: Approv	ed for HS20 t	raffic loading								
42-007-GA9D-0	C4 C4	6.00	78.00	117.6	445.63		14000	16,388	2/2/2009	
REMARKS: Approv	ed for HS20 t	raffic loading								
42-007-GA9S-0	C4 C4	6.00	78.00	117.6	445.63		14000	16,586	2/2/2009	
REMARKS: Approv	ed for HS20 t	raffic loading								
42-007-GB1D-0	C4 C4	6.00	81.00	117.9	445.88		14500	17,366	2/2/2009	
REMARKS: Approv	ed for HS20 t	raffic loading								
42-007-GB1S-0	C4 C4	6.00	81.00	117.9	445.88		14500	17,778	2/2/2009	
REMARKS: Approv	ed for HS20 t	raffic loading								
42-007-GB2D-0	C4 C4	6.00	84.00	118	446		15000	18,152	2/2/2009	
REMARKS: Approv	ed for HS20 t	raffic loading-								
42-007-GB2S-0	C4 C4	6.00	84.00	118	446		15000	18,366	2/2/2009	
REMARKS: Approv	ed for HS20 t	raffic loading								
42-007-H01S-C	C4 C4	6.00	50.00	65	46		300	400 Pt	ump t 3/10/2010	
REMARKS: Tank ra	ated for HS20	traffic loading a	and C4 buri	al cover.						
42-007-H02D-C	C4 C4	6.00	42.00	65	103		750	923	3/10/2010	
REMARKS: Tank ra	ated for HS20	traffic loading	and C4 buri	al cover.						
42-007-H02S-C	C4 C4	6.00	42.00	65	103		750	923	3/10/2010	
REMARKS: Tank ra	ated for HS20	traffic loading a	and C4 buri	al cover.						
42-007-H03D-C	C4 C4	6.00	50.00	65	103		900	1,060	3/10/2010	
REMARKS: Tank ra	ated for HS20	traffic loading a	and C4 buri	al cover.						
42-007-H03S-C	C4 C4	6.00	50.00	65	103		900	1,060	3/10/2010	
REMARKS: Tank ra	ated for HS20	traffic loading a	and C4 buri	al cover.						
42-007-H04D-0	C4 C4	6.00	42.00	65	141		1050	1,314	3/10/2010	
REMARKS: Tank ra	ated for HS20	traffic loading a	and C4 buri	al cover						
42-007-H04S-C	C4 C4	6.00	42.00	65	141		1050	1,314	3/10/2010	
REMARKS: Tank ra	ated for HS20	traffic loading a	and C4 buri	al cover						
42-007-H05D-0	C4 C4	6.00	50.00	65	141		1250	1,512	3/10/2010	
REMARKS: Tank ra	ated for HS20	traffic loading a	and C4 buri	al cover						
42-007-H05S-C	C4 C4	6.00	50.00	65	141		1250	1,512	3/10/2010	
REMARKS: Tank ra	ated for HS20	traffic loading a	and C4 buri	al cover						
42-007-H06D-C	C4 C4	6.00	45.00	87	113		1350	1,469	3/10/2010	
REMARKS: Tank ra	ated for HS20	traffic loading a	and C4 buri	al cover						



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

> 6/6/2022 run date: Searching for: HS20

Del Zotto Mfg. Co. 4575 W. Highway 40

Marion

4575 W. Highway 40								ACTI	VE	
Ocala, FL 34482 TANK NUMBER	CATEGORY	WALL THICKNESS	LIQUID DEPTH	_	XTERIOR LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	TOTAL GALLONS (Pump Tanks)	APPROVAL USE DATE	FAMILY
42-007-H06S-C	;4 C4	6.00	45.00	87	113		1350	1,469	3/10/2010	
REMARKS: Tank ra	ated for HS20	traffic loading	and C4 bur	ial cover						
42-007-H07D-C	;4 C4	6.00	50.00	87	113		1500	1,605	3/10/2010	
REMARKS: Tank ra	ated for HS20	traffic loading	and C4 bur	ial cover						
42-007-H07S-C	;4 C4	6.00	50.00	87	113		1500	1,605	3/10/2010	
REMARKS: Tank ra	ated for HS20	traffic loading	and C4 bur	ial cover						
42-007-H08D-C	;4 C4	6.00	55.00	87	113		1650	1,741	3/10/2010	
REMARKS: Tank ra	ated for HS20	traffic loading	and C4 bur	ial cover						
42-007-H08S-C	;4 ^{C4}	6.00	55.00	87	113		1650	1,741	3/10/2010	
REMARKS: Tank ra	ated for HS20	traffic loading	and C4 bur	ial cover.						
42-007-H09D-C	;4 C4	6.00	42.00	87	164		1900	2,102	3/10/2010	
REMARKS: Tank ra	ated for HS20	traffic loading	and C4 bur	ial cover						
42-007-H09S-C	;4 ^{C4}	6.00	42.00	87	164		1900	2,102	3/10/2010	
REMARKS: Tank ra	ated for HS20	traffic loading	and C4 bur	ial cover						
42-007-H10D-C	C4 C4	6.00	45.00	87	164		2000	2,224	3/10/2010	
REMARKS: Tank ra	ated for HS20	traffic loading	and C4 bur	ial cover						
42-007-H10S-C	;4 C4	6.00	45.00	87	164		2000	2,224	3/10/2010	
REMARKS: Tank ra	ated for HS20	traffic loading	and C4 bur	ial cover						
42-007-H11D-C	;4 C4	6.00	49.00	87	164		2200	2,388	3/10/2010	
REMARKS: Tank ra	ated for HS20	traffic loading	and C4 bur	ial cover						
42-007-H11S-C	;4 C4	6.00	49.00	87	164		2200	2,388	3/10/2010	
REMARKS: Tank ra	ated for HS20	traffic loading	and C4 bur	ial cover						
42-007-H12D-C	;4 C4	6.00	51.00	87	164		2300	2,471	3/10/2010	
REMARKS: Tank ra	ited for HS20	traffic loading	and C4 bur	ial cover						
42-007-H12S-C	;4 C4	6.00	51.00	87	164		2300	2,471	3/10/2010	
REMARKS: Tank ra	ited for HS20	traffic loading	and C4 bur	ial cover						
42-007-H13D-C	;4 C4	6.00	56.00	87	164		2500	2,677	3/10/2010	
REMARKS: Tank ra	ited for HS20	traffic loading	and C4 bur	ial cover						
42-007-H13S-C	;4 C4	6.00	56.00	87	164		2500	2,677	3/10/2010	
REMARKS: Tank ra			and C4 bur	ial cover						
42-007-H14D-C	;4 C4	6.00	60.00	87	164		2700	2,847	3/10/2010	
REMARKS: Tank ra	ated for HS20	traffic loading	and C4 bur	ial cover						
42-007-H14S-C	;4 C4	6.00	60.00	87	164		2700	2,842	3/10/2010	
REMARKS: Tank ra	ated for HS20	traffic loading	and C4 bur	ial cover						



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

run date: 6/6/2022 Searching for: HS20

Del Zotto Mfg. Co.

4575 W. Highway 40 Ocala, FL 34482 Marion

ACTIVE

TOTAL

	WALL	LIQUID	TOP EX	(TERIOR	IN-OUT	EFFECTIVE	GALLONS	Α	PPROVA	L
TANK NUMBER	CATEGORY THICKNESS	DEPTH	WIDTH	LENGTH	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	e-in baffle attached	d by manufacturer	; designed for H	IS20 and 6 feet bur	ial depth; 10" lid; 6,000) psi concrete	e; 4",6"or 8" inlet and outlet
42-007-H15S	-C4 ^{C4}	6.00	56.00 116.5	150.75	3000	3,700	5/3/2012
REMARKS: desi	gned for HS20 an	d 6 feet burial dep	oth; 10" lid; 6,00	0 psi concrete; 4",6	or 8" inlet and outlet		
42-007-H16D	-C4 ^{C4}	6.00	78.00 117.6	151.63	4300	5,000	5/8/2012
REMARKS: slide	e-in baffle attached	d by manufacturer	; designed for H	IS20 and 6 feet bur	ial depth; 10" lid; 6,000) psi concrete	e; 4",6"or 8" inlet and outlet
42-007-H16S	-C4 C4	6.00	78.00 117.6	151.63	4300	5,000	5/3/2012



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

> 6/6/2022 run date: Searching for: HS20

Florida Septic,Inc. Post Office Box 545

Alachua

Hawthorne, FL 326							EEEEOTIVE	TOTAL		ADDDOVAL	
TANK NUMBER	CATEGORY	WALL THICKNESS	LIQUID DEPTH		XTERIOR LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	(Pump Tank	s) USE	APPROVAL DATE	- FAMILY
01-011-02D-C	1 C4	4.00	53.00	49.25	95.5	2.5	750	925	B, GI	5/31/2001	
REMARKS: AASH	TO HS20 traff	ic loading rated	when burie	ed betwe	en 18" to 48	"					
01-011-02S-C4	1 C4	4.00	53.00	49.25	95.5	2.5	750	925	B, GI	5/31/2001	
REMARKS: AASH	TO HS20 traff	ic loading rated	when burie	ed betwe	en 18" to 48	"					
01-011-06D-C	1 C4	6.00	53.00	53.25	99.5	2.5	750	925	B, GI	10/31/2001	
REMARKS: AASH	TO HS20 traff	ic loading rated	when burie	ed betwe	en 18" to 48	"					
01-011-06S-C4	C 4	6.00	53.00	53.25	99.5	2.5	750	925	B, GI	10/31/2001	
REMARKS: AASH	TO HS20 traff	ic loading rated	when burie	ed betwe	en 18" to 48	"					
01-011-11D-C	1 C4		44.00	72.5	104.5	2.5	1050	1,348	B, GI	3/17/2003	3
REMARKS: House	s Bionest BN0	C-400 ATU. V	Vall thickne	ss can b	e either 4" o	r 6". AASH	HTO HS20 traf	fic loading rat	ed when	buried betwe	een 18" to 48"
01-011-11S-C4	C 4		44.00	72.5	104.5	2.5	1050	1,348	B, GI	3/17/2003	3
REMARKS: Wall th	nickness can b	e either 4" or 6	". AASHT	O HS20 t	raffic loading	g rated whe	en buried betw	een 18" to 48	"		
01-011-13D-C4	1 C4		52.00	73	105	2.5	1250	1,564	B, GI	3/17/2003	3
REMARKS: House	s Bionest BN0	C-500 ATU. W	all thicknes	ss can be	e either 4" or	6". AASH	TO HS20 traff	ic loading rate	ed when	buried betwe	en 18" to 48"
01-011-13S-C4	L C4		52.00	73	105	2.5	1250	1,564	B, GI	3/17/2003	3
REMARKS: Wall th	nickness can b	e either 4" or 6	". AASHT	O HS20 t	raffic loading	g rated whe	en buried betw	een 18" to 48	"		
01-011-27D-C4	1 C4	6.00	53.00	73	137	2.5	1500	1,918	B, GI	10/31/2001	
REMARKS: House	s Bionest BN0	C-600 ATU. AA	SHTO HS	20 traffic	loading rate	d when bu	ried between 1	8" to 48"			
01-011-27P-C4	1 C4	6.00	53.00	73	137	2.5	1500	1,918	D	2/28/2011	
REMARKS: ASSH	TO HS20 traff	ic loading rated	when burie	ed betwe	en 18" to 48	"					
01-011-27S-C4	1 C4	6.00	53.00	73	137	2.5	1500	1,918		10/31/2001	
REMARKS: AASH	TO HS20 traff	ic loading rated	when burie	ed betwe	en 18" to 48	"					
01-011-29D-C4	1 C4	4.00	44.00	75.25	151.5	2.5	1650	2,000	B, GI	7/30/2001	
REMARKS: AASH	TO HS20 traff	ic loading rated	when burie	ed betwe	en 18" to 48	"					
01-011-29N-C4	1 C4	4.00	4.00	75.25	151.5	42.5	0	2,000		10/3/2013	3
REMARKS: Modificin seco		11-29S-C4 for F rib. AASHTO H							: liquid le	evel =4"; add	flow-through hol
01-011-29P-C4	C 4	4.00	44.00	75.25	151.5	2.5	1650	2,000	D	2/28/2011	
REMARKS: lowere	d pass-throug	h hole for dosir	ng tank; AA	SHTO H	S20 traffic lo	oading rate	d when buried	between 18"	to 48"		
01-011-29S-C4	C4	4.00	44.00	75.25	151.5	2.5	1650	2,000	В	7/30/2001	
REMARKS: AASH	TO HS20 traff	ic loading rated	when burie	ed betwe	en 18" to 48	"					
01-011-30D-C	1 C4	6.00	44.00	79.25	155.5	2.5	1650	2,000	B, GI	5/29/2002	2
REMARKS: AASH	TO HS20 traff	ic loading rated	when burie	ed betwe	en 18" to 48	"					
01-011-30P-C4	C 4	5.00	44.00	79.25	155.5	2.5	1650	2,000	D	2/28/2011	
REMARKS: ASSH	ITO HS20 traf	fic rating when	buried betv	veen 18"	to 48"						



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

> 6/6/2022 run date: Searching for: HS20

Florida Septic, Inc.

Post Office Box 545

Alachua

ACTIVE

Hawthorne, FL 32640 **TOTAL** EFFECTIVE GALLONS **APPROVAL TOP EXTERIOR** IN-OUT WALL LIQUID DATE FAMILY TANK NUMBER CATEGORY THICKNESS DEPTH WIDTH LENGTH DROP GALLONS (Pump Tanks) USE C4 6.00 44.00 19.25 155.5 2.5 1650 2,000 5/29/2002 01-011-30S-C4 REMARKS: AASHTO HS20 traffic loading rated when buried between 18" to 48" 6.00 53.00 80.25 2.5 2000 2.400 B 5/29/2002 01-011-39D-C4 REMARKS: Houses Bionest BNC-750 ATU. AASHTO HS20 traffic loading rated when buried between 18" to 48" 53.00 80.25 2000 2.400 D 01-011-39P-C4 2/28/2011 REMARKS: ASSHTO HS20 traffic rating when buried between 18" to 48" 6.00 53.00 80.25 25 2000 2.400 156.75 01-011-39S-C4 5/29/2002 REMARKS: AASHTO HS20 traffic loading rated when buried between 18" to 48' 6.00 65.50 01-011-49D-C4 C4 2.5 2500 3.023 5/29/2002 REMARKS: AASHTO HS20 traffic loading rated when buried between 18" to 48' C4 6.00 65.50 158.5 2.5 2500 3.023 D 2/28/2011 01-011-49P-C4 REMARKS: AASHTO HS20 traffic rating when buried between 18" to 48" C4 6.00 65.50 158.5 2.5 2500 3,023 5/29/2002 01-011-49S-C4 REMARKS: AASHTO HS20 traffic loading rated when buried between 18" to 48" 6.00 42.50 103.3 2.5 2800 3.518 B 10/31/2001 01-011-53D-C4 REMARKS: AASHTO HS20 traffic loading rated when buried between 18" to 48" C4 6.00 42.50 103.3 2.5 2800 3,518 D 2/28/2011 01-011-53P-C4 REMARKS: ASSHTO HS20 traffic rating when buried between 18" to 48" 6.00 42.50 103.3 2.5 2800 01-011-53S-C4 C.4 3,518 10/31/2001 REMARKS: AASHTO HS20 traffic loading rated when buried between 18" to 48" 6.00 C4 45.50 103.5 2.5 3000 3.733 B 10/31/2001 01-011-57D-C4 REMARKS: AASHTO HS20 traffic loading rated when buried between 18" to 48" 6.00 45.50 103.5 2.5 3000 3,733 D 2/28/2011 01-011-57P-C4 REMARKS: AASHTO HS20 traffic rating when buried between 18" to 48" C4 6.00 45.50 103.5 2.5 3000 3.733 10/31/2001 01-011-57S-C4 REMARKS: AASHTO HS20 traffic loading rated when buried between 18" to 48" 6.00 60.00 81.25 2,752 B C4 2.5 2300 01-011-60D-C4 5/29/2002 REMARKS: AASHTO HS20 traffic loading rated when buried between 18" to 48" 6.00 60.00 81.25 2,752 D 01-011-60P-C4 C4 157 2.5 2300 2/28/2011 REMARKS: AASHTO HS20 traffic rating when buried between 18" to 48" C4 6.00 60.00 81.25 2.5 2300 2.752 5/29/2002 01-011-60S-C4 REMARKS: AASHTO HS20 traffic loading rated when buried between 18" to 48" 6.00 49.50 103.8 192 2.5 3300 4.023 B 10/31/2001 01-011-65D-C4

REMARKS: Houses Bionest BNC-1250 ATU. AASHTO HS20 traffic loading rated when buried between 18" to 48"



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

> run date: 6/6/2022 Searching for: HS20

Florida Septic,Inc. Post Office Box 545

Alachua

Post Office Box 54								ACT	IVE	
Hawthorne, FL 326		WALL THICKNESS	LIQUID DEPTH		XTERIOR LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	TOTAL GALLONS (Pump Tanks)	APPROVAL USE DATE	FAMILY
01-011-65S-C	4 C4	6.00	49.50	103.8	192	2.5	3300	4,023	10/31/2001	
REMARKS: AASH	TO HS20 traffi	ic loading rated	when burie	ed betwe	en 18" to 48	"				
01-011-69D-C	4 C4	6.00	55.75	104.1	192.5	2.5	3700	4,461 B	5/29/2002	
REMARKS: House	es Bionest BNC	C-1500 ATU. A	ASHTO H	S20 traffic	c loading rat	ed when b	uried between	18" to 48"		
01-011-69P-C	4 C4	6.00	55.75	104.1	192.5	2.5	3700	4,461 D	2/28/2011	
REMARKS: ASSH	TO HS20 traffi	ic rating when b	ouried betw	een 18" t	o 48"					
01-011-69S-C	4 C4	6.00	55.75	104.1	192.5	2.5	3700	4,461	5/29/2002	
REMARKS: AASH	TO HS20 traffi	ic loading rated	when burie	ed betwe	en 18" to 48	"				
01-011-73D-C	4 C4	6.00	64.00	105.1	193.5	3	4300	5,107	5/29/2002	
REMARKS: AASH	TO HS20 traffi	ic loading rated	when burie	ed betwe	en 18" to 48	"				
01-011-73P-C	4 C4	6.00	64.00	105.1	193.5	3	4300	5,107 D	2/28/2011	
REMARKS: ASSH	TO HS20 traffi	ic rating when b	ouried betw	een 18" t	o 48"					
01-011-73S-C	4 C4	6.00	64.00	105.1	193.5	3	4300	5,107	5/29/2002	
REMARKS: AASH	TO HS20 traffi	ic loading rated	when burie	ed betwe	en 18" to 48	"				
01-011-77D-C	4 C4	6.00	73.50	106	194.75	2.75	5000	5,910 B	5/29/2002	
REMARKS: AASH	TO HS20 traffi	ic loading rated	when burie	ed betwe	en 18" to 48	"				
01-011-77P-C	4 C4	6.00	73.50	106	194.75	2.75	5000	5,910 D	2/28/2011	
REMARKS: ASSI	HTO HS20 traff	fic rating when	buried betv	veen 18"	to 48"					
01-011-77S-C	4 C4	6.00	73.50	106	194.75	2.75	5000	5,910 B	5/29/2002	
REMARKS: AASH	TO HS20 traffi	ic loading rated	when burie	ed betwe	en 18" to 48	"				
01-011-90D-C	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 traffi ved for GI use		when burie	ed betwe	en 18" to 48	" with 8" lic				
01-011-90P-C	4 C4	4.00	43.00	68.13	131.25	2.5	1250	1,500 D	2/28/2011	
REMARKS: lowere	ed pass-throug	h hole for dosir	ng tank; AA	SHTO H	S20 traffic lo	ading rate	d when buried	between 18" to	48"	
01-011-90S-C	4 C4	4.00	43.00	68.13	131.13	2.5	1250	1,500	7/30/2001	
REMARKS: AASH	TO HS20 traffi	ic loading rated	when burie	ed betwe	en 18" to 48	"				
01-011-92D-C	4 C4	6.00	46.00	72.5	136.13	2.5	1350	1,688 B	, GI 10/31/2001	
REMARKS: AASH	TO HS20 traffi	ic loading rated	when burie	ed betwe	en 18" to 48	"				
01-011-92P-C	4 C4	6.00	46.00	72.5	136.13	2.5	1350	1,688 D	2/28/2011	
REMARKS: AASH	TO HS20 TRA	FFIC LOADING	G RATED V	VHEN B	JRIED BET	WEEN 18"	TO 48"			
01-011-92S-C	4 C4	6.00	46.00	72.5	136.13	2.5	1350	1,688	10/31/2001	
REMARKS: AASH	TO HS20 traffi	ic loading rated	when burie	ed betwe	en 18" to 48	"				
01-011-93S-C	4 C4	4.00	42.00	47.75	55.75	1	300	373	12/14/2001	
REMARKS: AASH	TO HS20 traffi	ic loading rated	when burie	ed betwe	en 18" to 48	"				



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

run date: 6/6/2022 Searching for: HS20

Florida Septic,Inc.

Post Office Box 545
Hawthorne, FL 32640

Alachua

ACTIVE

TOTAL

WALL LIQUID TOP EXTERIOR IN-OUT EFFECTIVE GALLONS APPROVAL

TANK NUMBER CATEGORY THICKNESS DEPTH WIDTH LENGTH DROP GALLONS (Pump Tanks) USE DATE FAMILY

TANK NUME	BER CAT	EGORY TH	HICKNESS	DEPTH	WIDTH	LENGTH	DROP	GALLONS	(Pump Tank	s) US	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 0 buried between			Microbics	MicroFA	ST 1.5 ATU	(NSF 40-ce	ertified units o	only) AASHT	O HS2	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 hou	se Bio-Micr	obics MicroFA	ST 3.0F a	and 3.0F	S ATU. AA	ASHTO HS2	0 traffic loadi	ing rated when	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 H	S20 traffic lo	oading rated w	hen burie	d betwee	en 18" to 48	". Used to h	nouse Bio-Mi	crobics MicroF	AST 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:			C4, Houses E HS20 traffic lo						0.5, 0.625, 0.7	75, 0.9.	NSF 245-certif	ed 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:											ent tank effectiv s NSF 245-cer	e capacity ified. 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:											ent tank effectiv is NSF 245-ce	e capacity tified. 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:			01-011-65S-C red is 2,000 ga				200-DCA (2	2,000 gpd) er	ngineer-design	ed ATL	J. Minimum pre	treatment 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-C tank effective						250-DCA (2,50	00 gpd)	engineer-desig	ned 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-C red is 3,000 ga				300-DCA (3,000 gpd) er	ngineer-design	ed ATL	J. Minimum pre	treatment 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-C red is 3,500 ga				350-DCA (3,500 gpd) er	ngineer-design	ed ATL	J. Minimum pre	treatment 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-C red is 3,500 ga				350-DCA (3,500 gpd) er	ngineer-design	ed ATL	J. Minimum pre	treatment tank



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

> run date: 6/6/2022 Searching for: HS20

George W.Shepard & Son, Inc.

Collier

PO Box 202

ACTIVE

Naples FL	34106	
=	• • •	

TOTAL

TANK NUMBER	CATEGORY	WALL THICKNESS	LIQUID DEPTH	TOP EX	(TERIOR LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	GALLONS (Pump Tank	(s) USE	APPROVAL E DATE FAMILY
11-149-21D-C	4 C4	6.00	45.00	66	123	2.5	1050	1,300	B, GI	3/6/2019
REMARKS: HS20	traffic. Slide-in	baffle Former	ly manufac	tured by \$	Southeaster	n Septic a	oproval 53-152	2-21D-C4		
11-149-21S-C	4 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 South	eastern S	eptic appro	val 53-152	-21S-C4			
11-149-22D-C	4 C4	6.00	45.00	66	143	2.5	1250	1,500	B, GI	3/6/2019
REMARKS: HS20	traffic. Slide-in	baffle Former	ly manufac	tured by \$	Southeaster	n Septic a	oproval 53-152	2-22D-C4		
11-149-22S-C	4 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 South	eastern S	eptic appro	val 53-152	-22S-C4			



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

run date: 6/6/2022 Searching for: HS20

Hanson Pipe & Precast

12781 US Hwy 41 South Gibsonton, FL 33534 Hillsborough

ACTIVE

TOTAL

WALL LIQUID <u>TOP EXTERIOR</u> IN-OUT EFFECTIVE GALLONS APPROVAL

TANK NUMBER CATEGORY THICKNESS DEPTH WIDTH LENGTH DROP GALLONS (Pump Tanks) USE DATE FAMILY

29-139-01D-C4 C4 8.00 58.68 115 187 4300 11/28/2007

REMARKS: Rated for HS20 traffic loading.



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

run date: 6/6/2022 Searching for: HS20

Highland Tanks

One Highland Road Stoystown PA 15563 Active

Stoystown PA 1		GORY	WALL THICKNESS	LIQUID DEPTH		KTERIOR LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	TOTAL GALLONS (Pump Tanks)		APPROVAL DATE	FAMILY
70-151-0110	2-C4	C4	0.18	42.00	64	84	6	800	1,169 GI		3/12/2021	
REMARKS: coa	ated steel; acrete slab		PARTMENTS	- Highland	Model No	. PGI-800 F	L; up to 12	20" burial; HS2	20 rated with 52"-	·112" o	of fill and 8" r	einforced
70-151-0130	2-C4	C4	0.18	46.00	64	94	6	1000	1,309 GI		3/12/2021	
REMARKS: coa	ited steel; icrete slab		PARTMENTS	- Highland	Model No	. PGI-1000	FL; up to 1	I20" burial; HS	20 rated with 52	"-112"	of fill and 8"	reinforced
70-151-0180	2-C4	C4	0.18	49.00	64	132	5	1500	1,838 GI		3/12/2021	
REMARKS: coa	ated steel; acrete slab		PARTMENTS	- Highland	Model No	. PGI-1500	FL; up to 1	I20" burial; HS	320 rated with 52	"-112"	of fill and 8"	reinforced
70-151-0260	2-C4	C4	0.18	48.00	64	180	6	2000	2,506 GI		3/12/2021	
REMARKS: coa	ited steel;	2 COM	PARTMENTS	- Highland	Model No	. PGI-2000	FL; up to 6	60" burial; HS2	20 rated with 52"	of fill a	ınd 8" reinfoi	ced concrete sla
70-151-026E	32-C4	C4	0.25	48.00	64	180	6	2000	2,506 GI		3/12/2021	
	ated steel; acrete slab		PARTMENTS	- Highland	Model No	. PGI-2000	FL; up to 1	I20" burial; HS	320 rated with 52	"-112"	of fill and 8"	reinforced
70-151-F012	2D1-C	C4	0.18	52.00	64	104	3	1250	1,400 GI	, B	9/19/2016	
EMARKS: coa	ited steel;	1 Comp	oartment - High	nland Mode	I PGI-125	0-FL; up to	120" buria	l; HS20 rated	with 52"-112" of t	fill and	8" reinforce	d concrete slab
70-151-F025	D2-C	C4	0.25	51.00	64	212	3	2500	2,900 GI		9/19/2016	
REMARKS: coa	ited steel;	2 Comp	oartments - Hig	hland Mod	el PGI-25	00-FL 2; up	to 120" bu	urial; HS20 rate	ed with 52"-112"	of fill a	and 8" reinfo	rced concrete sla
70-151-F025	H2-C	C4	0.18	51.00	64	212	3	2500	2,900 GI		9/19/2016	
REMARKS: coa	ited steel;	2 Comp	partments - Hig	hland Mod	el PGI-25	00-FL; up to	o 60" buria	l; HS20 rated	with 52" of fill and	d 8" rei	inforced con	crete slab
70-151-F030	D3-C	C4	0.25	51.00	64	252	3	3000	3,500 GI		9/19/2016	
REMARKS: coa	ited steel;	3 Comp	partments - Hig	hland Mod	el PGI-30	00-FL; up to	o 120" buri	al; HS20 rated	I with at least 52'	of fill	and 8" reinfo	rced concrete sl
70-151-H040)D4-C	C4	0.25	57.00	72	268	3	4000	4,700 GI		9/19/2016	
REMARKS: coa	ited steel;	4 Comp	oartments - Hig	hland Mod	el PGI-40	00-FL; up to	o 120" buri	al; HS20 rated	with at least 52'	of fill	and 8" reinfo	rced concrete sla
70-151-K050)D4-C	C4	0.25	69.00	84	238	3	5000	5,700 GI		9/19/2016	
REMARKS: coa	ited steel;	4 Comp	partments - Hig	hland Mod	el PGI-50	00-FL; up to	o 120" buri	al; HS20 rated	I with at least 52'	of fill	and 8" reinfo	rced concrete sla
70-151-K060)D5-C	C4	0.31	69.00	84	285	3	6000	6,800 GI		9/19/2016	
REMARKS: coa	ited steel;	5 Comp	partments - Hig	hland Mod	el PGI-60	00-FL 2; up	to 120" bu	urial; HS20 rate	ed with 52"-112"	of fill a	and 8" reinfo	rced concrete sla
70-151-K060)H5-C	C4	0.25	69.00	84	285	3	6000	6,800 GI		9/19/2016	
REMARKS: coa	ited steel;	5 Comp	partments - Hig	hland Mod	el PGI-60	00-FL; up to	o 60" buria	l; HS20 rated	with 52" of fill and	d 8" rei	inforced con	crete slab
70-151-K062	2D5-C	C4	0.31	70.00	84	286	3	6250	6,850 GI		4/15/2016	1
REMARKS: coa	ited steel;	5 Comp	oartments - Hig	hland Mod	el PGI-62	50-FL 120"	burial; HS	20 rated with a	at least 18" of fill	and 8"	reinforced o	oncrete slab
70-151-K062	2H5-C	C4	0.25	70.00	84	286	3	6250	6,850 GI		4/15/2016	2
REMARKS: coa	ited steel;	5 Comp	oartments - Hig	hland Mod	el PGI-62	50-FL 60" b	ourial; HS20	0 rated with at	least 18" of fill a	nd 8" r	einforced co	ncrete slab
70-151-K075	D6-C	C4	0.31	69.00	84	357	3	7500	8,500 GI		9/19/2016	;
		6 Comr	partments - Hic	ihland Mod	el PGI-75	00-FL: up to	o 120" buri	al: HS20 rated	l with 52"-112" of	f fill and	d 8" reinforce	ed concrete slah



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

run date: 6/6/2022 Searching for: HS20

Highland Tanks

One Highland Road Stovstown PA 15563 Active

Stoystown PA 15	563							TOTAL			
		WALL	LIQUID	TOP EX	<u>XTERIOR</u>	IN-OUT	EFFECTIVE	GALLONS	1	APPROVAL	-
TANK NUMBER	CATEGORY	THICKNESS	DEPTH	WIDTH	LENGTH	DROP	GALLONS	(Pump Tanks)	USE	DATE	FAMILY
70-151-K100E	08-C C4	0.38	68.00	84	484	5	10000	11,600 GI		9/19/2016	5
REMARKS: coate slab	ed steel; 8 Com	partments - Hig	hland Mod	el PGI-10	0000-FL 2; u	p to 120" k	ourial; HS20 ra	ted with 52"-112	" of fill a	and 8" reinf	orced concrete
70-151-K100H	18-C C4	0.31	68.00	84	484	5	10000	11,600 GI		9/19/2016	5
REMARKS: coate	ed steel; 8 Com	partments - Hig	hland Mod	el PGI-10	000-FL; up	to 60" buri	al; HS20 rated	l with 52" of fill a	nd 8" re	inforced co	ncrete slab
70-151-K120E	010- ^{C4}	0.38	66.00	84	600	7	12000	14,300 GI		9/19/2016	3
REMARKS: coate	ed steel; 10 Co	mpartments - H	ighland Mo	del PGI-1	2000-FL; up	to 120" b	urial; HS20 rat	ted with 52"-112"	of fill a	ınd 8" reinfo	orced concrete slab
70-151-L150D)12- ^{C4}	0.38	72.00	90	636	7	15000	17,500 GI		9/19/2016	3
REMARKS: coate	ed steel; 12 Co	mpartments - H	ighland Mo	del PGI-1	5000-FL; up	to 120" b	urial; HS20 rat	ted with 52"-112"	of fill a	ınd 8" reinfo	orced concrete slab
70-151-L175D)14- ^{C4}	0.38	75.00	96	672	7	17500	21,000 GI		9/19/2016	3
REMARKS: coate	ed steel; 14 Co	mpartments - H	ighland Mo	del PGI-1	7500-FL; up	to 120" b	urial; HS20 rat	ted with 52"-112"	of fill a	ınd 8" reinfo	orced concrete slab
70-151-L200D)16- ^{C4}	0.38	75.00	96	768	8	20000	24,000 GI		9/19/2016	3
REMARKS: coate	ed steel; 16 Co	mpartments - H	ighland Mo	del PGI-2	:0000-FL; up	to 120" b	urial; HS20 rat	ted with 52"-112"	of fill a	ınd 8" reinfo	orced concrete slab



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

run date: 6/6/2022 Searching for: HS20

Lindsay Precast, Inc., Southern Division

Alachua

13365 Southern Precast Drive Alachua FL 32615

Alachua FL 32615								TOTAL			
TANK NUMBER	CATEGORY	WALL THICKNESS	LIQUID		XTERIOR LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	GALLONS (Pump Tanks)		APPROVAL DATE FA	MILY
TANK NOMBER	CATEGORY	MICKNESS	DEI III	WIDIII	LLNGIII	Dittoi	GALLONG	(i dilip raliks)	OOL	DAIL FA	IVIIL T
01-132-11D-C	4 ^{C4}	6.00	40.00	60	108		750	1,007 GI,	В	1/9/2008	
REMARKS: Appro	ved for AASH	TO HS20 traffic	loading; 5	,500 psi c	oncrete; slic	de-in baffle	•				
01-132-11S-C	4 C4	6.00	40.00	60	108		750	1,032 GI,	В	1/9/2008	
REMARKS: Appro	ved for AASH	TO HS20 traffic	loading; 5	,500 psi c	oncrete						
)1-132-12D-C	4 ^{C4}	6.00	55.00	60	108		1050	1,298 GI,	В	1/9/2008	
REMARKS: Appro	ved for AASH	TO HS20 traffic	loading; 5	,500 psi c	oncrete; slic	de-in baffle	•				
01-132-12S-C	4 C4	6.00	55.00	60	108		1050	1,332 GI,	В	1/9/2008	
REMARKS: Appro	ved for AASH	TO HS20 traffic	loading; 5	500 psi c	oncrete						
01-132-13D-C	4 ^{C4}	6.00	40.00	72	138		1250	1,663 GI,	В	1/9/2008	
REMARKS: Appro	ved for AASH	TO HS20 traffic	loading; 5	500 psi c	oncrete; slic	de-in baffle	:				
01-132-13S-C	4 C4	6.00	40.00	72	138		1250	1,694 GI,	В	1/9/2008	
REMARKS: Appro	ved for AASH	TO HS20 traffic	loading wi	th 1 ft mir	nimum soil d	over; 5,50	0 psi concrete				
01-132-14D-C	4 C4	6.00	40.00	84	120	2.5	1250	1,700 GI,	В	8/1/2013	
REMARKS: Appro	ved for AASH	TO HS20 traffic	loading wi	th 1 ft mir	nimum soil c	over; 5,50	0 psi concrete	; slide-in baffle			
01-132-14S-C	4 C4	6.00	40.00	84	120	2.5	1250	1,742 GI,	В	8/1/2013 2	
REMARKS: Appro	ved for AASH	TO HS20 traffic	loading wi	th 1 ft mir	nimum soil d	over; 5,50	0 psi concrete				
01-132-15D-C	4 C4	6.00	46.00	84	120		1500	1,901 GI,	В	1/9/2008	
REMARKS: Appro	ved for AASH	TO HS20 traffic	loading wi	th 1 ft mir	nimum soil d	over; 5,50	0 psi concrete	; slide-in baffle			
01-132-15S-C	4 C4	6.00	46.00	84	120		1500	1,944 B		1/9/2008	
REMARKS: Appro	ved for AASH	ΓΟ HS20 traffic	loading wi	th 1 ft mir	nimum soil o	over; 5,50	0 psi concrete				
01-132-20D-C	4 C4	6.00	61.50	84	120		2000	2,408 B		1/9/2008	
REMARKS: Appro	ved for AASH	ΓΟ HS20 traffic	loading wi	th 1 ft mir	nimum soil o	over; 5,50	0 psi concrete	; slide-in baffle			
01-132-20S-C	4 C4	6.00	61.50	84	120		2000	2,466 B		1/9/2008	
REMARKS: Appro	ved for AASH	ΓΟ HS20 traffic	loading wi	th 1 ft mir	nimum soil o	over; 5,50	0 psi concrete				
)1-132-25S-C	4 C4	6.00	81.00	120	240		10000	11,968		4/10/2009	
REMARKS: Appro	ved for AASH	ΓΟ HS20 traffic	loading; 5	000 psi co	oncrete; mid	l-seam; ho	lding tank only				
01-132-34D-C	4 C4	6.00	40.00	84	120	2.5	1250	1,700 GI		4/13/2016 2	
REMARKS: Appro	ved for AASH	ΓΟ HS20 traffic	loading wi	th 1 ft mir	nimum soil o	over; 5,50	0 psi concrete	; monolithic baffle	€		
01-132-35D-C	4 C4	6.00	46.00	84	120	2.5	1500	1,900 GI		4/13/2016 2	
REMARKS: Appro	ved for AASH	ΓΟ HS20 traffic	loading wi	th 1 ft mir	nimum soil d	over; 5,50	0 psi concrete	; monolithic baffle	e		
01-132-40D-C	4 C4	6.00	61.50	84	120	2.5	2000	2,400 GI,	В	4/13/2016 2	
REMARKS: Appro	ved for AASH	TO HS20 traffic	loading wi	th 1 ft mir	nimum soil c	over; 5,50	0 psi concrete	; monolithic baffle	e		
01-132-44D-C	4 C4	6.00	42.00	84	120	2.5	1360	1,900 GI		4/13/2016 2	
		ΓΟ HS20 traffic	loading wi	th 1 ft mir	nimum soil d	over; 5.50	0 psi concrete:	; 4" slide-in baffle	:		



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

run date: 6/6/2022 Searching for: HS20

Lindsay Precast, Inc., Southern Division

Alachua

13365 Southern Precast Drive

Alachua FL 32615								TOTAL			
TANK NUMBER	CATEGORY	WALL THICKNESS	LIQUID DEPTH		(TERIOR LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	GALLONS (Pump Tanl		APPROVAL DATE	FAMILY
01-132-45D-C	4 C4	6.00	47.00	84	120	2.5	1500	2,100	GI	4/13/2016	2
REMARKS: Appro	ved for AASH1	ΓΟ HS20 traffic	loading wit	h 1 ft min	imum soil d	over; 5,500) psi concrete	; 4" slide-in ba	affle		
01-132-46D-C	4 C4	6.00	33.50	66	114	2.5	750	1,054	GI	5/31/2018	
REMARKS: Appro	ved for AASHT	ΓΟ HS20 traffic	loading wit	h 1 ft min	imum soil d	over; 5,500) psi concrete	; monolithic b	affle		
01-132-47D-C	4 C4	6.00	46.00	66	114	2.5	1050	1,329	GI	5/31/2018	
REMARKS: Appro	ved for AASHT	ΓΟ HS20 traffic	loading wit	h 1 ft min	imum soil c	over; 5,500) psi concrete	; monolithic b	affle		
01-132-48D-C	4 C4	6.00	55.50	66	114	2.5	1250	1,535	GI	5/31/2018	
REMARKS: Appro	ved for AASH1	ΓΟ HS20 traffic	loading wit	h 1 ft min	imum soil c	over; 5,500) psi concrete	; monolithic b	affle		
01-132-49D-C	4 C4	6.00	65.50	66	114	2.5	1500	1,764	GI	5/31/2018	
REMARKS: Appro	ved for AASHT	ΓΟ HS20 traffic	loading wit	h 1 ft min	imum soil d	over; 5,500) psi concrete	; monolithic b	affle		



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

run date: 6/6/2022 Searching for: HS20

Modern Welding Company of Florida, INC.

Orange

Post Office Box 568678 Orlando FL 32856-8678 ACTIVE

		TOTAL

WALL LIQUID <u>TOP EXTERIOR</u> IN-OUT EFFECTIVE GALLONS APPROVAL
TANK NUMBER CATEGORY THICKNESS DEPTH WIDTH LENGTH DROP GALLONS (Pump Tanks) USE DATE FAMILY

48-158-D011H1-C	C4	0.17	40.00	48	163	2.5	1126	1,250 GI	2/8/2018 1	
		rtment - Moderi gh air space foi			g # 9281994;	up to 60" bu	ırial; HS20 rat	ted with minimum o	cover of 32", including at lea	st 8
48-158-F021H2-C	C4	0.17	50.50	64	180	2.5	2100	2,500 GI	12/21/2018 2	

REMARKS: Coated steel; 2 Compartment - Modern Welding Drawing # 711991; up to 60" burial; HS20 rated with minimum cover of 27", including at least 8 " of concrete.



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

> run date: 6/6/2022 Searching for: HS20

Oldcastle Precast, Inc. Orlando

REMARKS: slide-in baffle, flow-through hole invert 11"; not for septic tank use; 5,500 psi concrete; HS20, 0-4 ft of cover 40.00

ACTIVE

Orange

TOTAL

690	W	l aft-	Vineland	R
Orla	nd	o FL	32824	

48-106-175S-C4

REMARKS: 5,500 psi concrete; HS20, 0-4 ft of cover

								IOIAL		
		WALL	LIQUID	TOP E	XTERIOR .	IN-OUT	EFFECTIVE	GALLONS	APPROVAL	
TANK NUMBER	CATEGORY	THICKNESS	DEPTH	WIDTH	LENGTH	DROP	GALLONS	(Pump Tanks) US	SE DATE	FAMILY
48-106-075D-	C4 C4	5.00	51.00	58	88	2.5	750	900 GI	2/20/2017	
		nrough hole inv	ert 13.5"; r	not for sep	otic tank use	e; 6,000 psi	concrete; HS	20, 0-4 ft of cover; d	rawing 374-GT	750-48x78-DOH
48-106-075S-0	C4 C4	5.00	51.00	58	88	2.5	750	950 B,GI	2/20/2017	
REMARKS: 6,000	psi concrete; I	HS20, 0-4 ft of	cover; drav	ving 374-0	GT750-48x7	'8-DOH				
48-106-076D-	C4 C4	6.00	40.00	60	108	2.5	750	950 GI	2/20/2017	
REMARKS: slide-	in baffle, flow-tl	nrough hole inv	ert 16.5"; r	not for sep	otic tank use	e; 5,500 psi	concrete; HS	20, 0-4 ft of cover; d	rawing 374-GT	750-48x96-DOF
48-106-076S-0	C4 ^{C4}	6.00	40.00	60	108	2.5	750	1,000 B,GI	2/20/2017	
REMARKS: 5,500	psi concrete; l	HS20, 0-4 ft of	cover; drav	ving 374-0	GT750-48x9	6-DOH				
48-106-100D-	C4 ^{C4}	6.00	48.00	72	96	2.5	1000	1,200 GI	2/20/2017	
REMARKS: slide-	in baffle, flow-tl	hrough hole inv	ert 15.5"; r	not for sep	otic tank use	e; 6,000 psi	concrete; HS	20, 0-4 ft of cover; d	rawing 374-GT	750-60x84-DOH
48-106-100S-0	C4 ^{C4}	6.00	48.00	72	96	2.5	1000	1,250 B,GI	2/20/2017	
REMARKS: 6,000	psi concrete; l	HS20, 0-4 ft of	cover; drav	ving 374-0	GT750-60x8	84-DOH				
48-106-125D-	C4 ^{C4}	6.00	40.00	72	138	2.5	1250	1,650 GI	2/20/2017	
REMARKS: slide- DOH		nrough hole inv	ert 13.5"; r	not for sep	otic tank use	e; 5,500 psi	concrete; HS	20, 0-4 ft of cover; d	rawing 374-GT	750-60x126-
48-106-125S-0	C4 ^{C4}	6.00	40.00	72	138	2.5	1250	1,700 B,GI	2/20/2017	
REMARKS: 5,500	psi concrete; l	HS20, 0-4 ft of	cover; drav	ving 374-0	GT750-60x1	26-DOH_E	3			
48-106-126D-	C4 ^{C4}	6.00	44.00	84	108	2.5	1250	1,550 GI	2/20/2017	
REMARKS: slide-	in baffle, flow-tl	nrough hole inv	ert 14.5"; r	not for sep	otic tank use	e; 6,000 psi	concrete; HS	20, 0-4 ft of cover; d	rawing 374-GT	750-72x96-DOH
48-106-126S-0	C4 ^{C4}	6.00	44.00	84	108	2.5	1250	1,600 B,GI	2/20/2017	
REMARKS: 6,000	psi concrete; l	HS20, 0-4 ft of	cover; drav	ving 374-0	GT750-72x9	6-DOH				
48-106-175D-	C4 C4	6.00	40.00	84	156	2.5	1750	2,300 GI	2/20/2017	

2.5

1750

2,350 B,GI

2/20/2017



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

run date: 6/6/2022 Searching for: HS20

Rick's Pre Fab

8450 SW 43 Terrace Miami FL 33155 Dade

	3155								TOTAL			
TANK NUMB	ER C	ATEGORY	WALL THICKNESS	LIQUID DEPTH		KTERIOR LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	GALLONS (Pump Tanks)		PPROVAL DATE	FAMILY
13-045-31	ID-C4	C4	6.00	51.00	66	96	2.5	900	В, 0	Gl	9/22/2009	
REMARKS:	HS20 tra	ffic rating										
13-045-31	IS-C4	C4	6.00	51.00	66	96	2.5	900	В, (GI :	9/22/2009	
REMARKS:									roFAST 0.5 (333 (5 as Alternative D			nk required); NSI
13-045-32	2D-C4	C4	6.00	51.00	66	110	2.5	1050	В, (GI :	9/22/2009	
REMARKS:	HS20 tra	ffic rating										
13-045-32	2S-C4	C4	6.00	51.00	66	110	2.5	1050	В, (GI :	9/22/2009	
13-045-33	MicroFAS 0.25 and	ST 0.5, 0.62		750 gal. s	ettling tai				ettling tank require gallon min. pretr B, (eatmen		
REMARKS:		ffic rating										
13-045-33	3S-C4	C4	6.00	51.00	74	108	2.5					
				00	, ,	106	2.5	1200	В, 0	GI :	9/22/2009	
REMARKS:	certified (475 gal i	units: Micro min. settling	FAST 0.5 (333	etroFAST (gal min. se Microfast 1	0.25, 0.37 ttling tanl 1.5 (713 (5 as Alterna k required); gal. min sett	ative Drainf MicroFAS ⁻ ling tank re	ield Repair. Η Γ 0.625, 0.75 (quired). NSF 2	B, (Houses Bio-Micro (356 gal min. sett 245 units: MicroF.	bics Mic	roFAST A	; MicroFAST 0.9
	certified (475 gal gal. settli	units: Micro min. settling	FAST 0.5 (333 g tank required)	etroFAST (gal min. se Microfast 1	0.25, 0.37 ttling tanl 1.5 (713 (5 as Alterna k required); gal. min sett	ative Drainf MicroFAS ⁻ ling tank re	ield Repair. Η Γ 0.625, 0.75 (quired). NSF 2	Houses Bio-Micro (356 gal min. sett	bics Mic ling tank AST 0.5	roFAST A	; MicroFAST 0.9
13-045-34	certified to (475 gal settling)	units: Micro min. settling ng tank req C4	FAST 0.5 (333 g tank required) uired); MicroFA	etroFAST (gal min. se Microfast (ST 0.9 (68	0.25, 0.37 ttling tanl 1.5 (713 (9 to 1088	5 as Alterna c required); gal. min sett gal min. se	ative Drainf MicroFAS ling tank re ettling tank i	ield Repair. F F 0.625, 0.75 quired). NSF 2 required).	Houses Bio-Micro (356 gal min. sett 245 units: MicroF	bics Mic ling tank AST 0.5	roFAST A required) , 0.625, 0.	; MicroFAST 0.9
REMARKS: 13-045-34 REMARKS: 13-045-34	certified (475 gal) gal. settli 4D-C4 HS20 trai	units: Micro min. settling ng tank req C4	FAST 0.5 (333 g tank required) uired); MicroFA	etroFAST (gal min. se Microfast (ST 0.9 (68	0.25, 0.37 ttling tanl 1.5 (713 (9 to 1088	5 as Alterna c required); gal. min sett gal min. se	ative Drainf MicroFAS ling tank re ettling tank i	ield Repair. F F 0.625, 0.75 quired). NSF 2 required).	Houses Bio-Micro (356 gal min. sett 245 units: MicroF	bics Mic ling tank AST 0.5	roFAST A required) , 0.625, 0.	; MicroFAST 0.9
13-045-34 REMARKS: 13-045-34	certified to (475 gal regal. settling tall trains to the control of the certification of the	units: Micro min. settling ng tank req C4 ffic rating C4 ffic rating. ST 0.625, 0 ank required	FAST 0.5 (333 g tank required); MicroFA 6.00 6.00 Houses Bio-Mi .75 (356 gal mi	etroFAST 0 gal min. se Microfast 1 ST 0.9 (68) 51.00 51.00 crobics Mic n. settling to	77 0.25, 0.37 0.25, 0.37 0.15 (713 (9) to 1088 77 77 77 77 77	5 as Alterna c required); gal. min sett gal min. se 126 126 ATU. NSF 4 red); MicroF	ative Drainf MicroFAS' ling tank re titling tank re 2.5 2.5 40-certified FAST 0.9 (4	ield Repair. F F 0.625, 0.75 quired). NSF 2 required). 1500 1500 units: MicroFA	Houses Bio-Micro (356 gal min. sett 245 units: MicroF, B, (bics Microsoft M	eroFAST A k required) , 0.625, 0. 9/22/2009 9/22/2009 dling tank r pfast 1.5 (; MicroFAST 0.9 75 (475 to 750 equired); 713 gal. min
13-045-34 REMARKS: 13-045-34	certified to (475 gal rigal, settling tastelling tastel	units: Micro min. settling ng tank req C4 ffic rating C4 ffic rating. ST 0.625, 0 ank required	FAST 0.5 (333 g tank required); MicroFA 6.00 6.00 Houses Bio-Mi 75 (356 gal mi	etroFAST 0 gal min. se Microfast 1 ST 0.9 (68) 51.00 51.00 crobics Mic n. settling to	77 0.25, 0.37 0.25, 0.37 0.15 (713 (9) to 1088 77 77 77 77 77	5 as Alterna c required); gal. min sett gal min. se 126 126 ATU. NSF 4 red); MicroF	ative Drainf MicroFAS' ling tank re titling tank re 2.5 2.5 40-certified FAST 0.9 (4	ield Repair. F F 0.625, 0.75 quired). NSF 2 required). 1500 1500 units: MicroFA	Houses Bio-Micro (356 gal min. sett 245 units: MicroF. B, G B AST 0.5 (333 gal rettling tank require	bics Microsoft M	eroFAST A k required) , 0.625, 0. 9/22/2009 9/22/2009 dling tank r pfast 1.5 (; MicroFAST 0.9 75 (475 to 750 equired); 713 gal. min



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

run date: 6/6/2022 Searching for: HS20

Sebring Septic Tank & Precast Co. Inc.

Highlands

8037 Commercial Blvd. Sebring FL 33870

REMARKS: HS20 traffic rated

28-O15-10 REMARKS: H 28-O15-10 REMARKS: H	D-C4 C4 Houses Bionest BNO S-C4 C4	6.00 C-400 ATU.	DEPTH 53.30 HS20 traffi		<u>XTERIOR</u> LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	GALLONS (Pump Tanks)	APPROVAL USE DATE	FAMILY
28-O15-10 REMARKS: H 28-O15-10	D-C4 C4 Houses Bionest BNO S-C4 C4	6.00 C-400 ATU.	53.30					(p		. /
REMARKS: F	Houses Bionest BN0 S-C4 C4	C-400 ATU.								
28-O15-10	S-C4 C4		HS20 traffi				1050		4/22/2002	
	0-0-	6 NO		c rated						
REMARKS: H	JS20 traffic rated	0.00	53.30				1050		4/22/2002	
	1320 trainic rateu									
28-O15-15	D-C4 C4	6.00	57.80	67.6	109.4		1250	1,456	8/24/2010	1
REMARKS: H	HS20 traffic rated; s	lide-in baffle								
28-O15-15	S-C4 C4	6.00	57.80	67.6	109.4		1250	1,483	8/24/2010	
REMARKS: H	S20 traffic rated									
28-015-24	D-C4 C4	6.00	42.00	90	130		1500		4/22/2002	
	Vithout slide-in baffl Inits only). HS20 tra	,	Microbics M	licroFAS ⁻	T 1.5 ATU v	vhen used	with 713 gallor	n min pretreatme	nt tank (02/26/10)	(NSF 40-certified
28-015-24	S-C4 C4	6.00	42.00	90	130		1500		4/22/2002	!
	Houses Bio-Microbio raffic rated.	cs MicroFAST 1	.5 ATU who	en used v	with 713 gal	lon min pre	etreatment tank	(02/26/10) (NSF	40-certified units	only). HS20
28-O15-34	D-C4 C4	6.00	56.00				2000		4/22/2002	
REMARKS: F	Houses Bionest BN0	C-750 ATU.	HS20	traffic ra	ited					
28-015-34	S-C4 C4	6.00	56.00				2000		4/22/2002	
REMARKS: H	S20 traffic rated									
28-O15-46	D-C4 C4	6.00	70.00				2500		12/12/2000	
REMARKS: H	louses Bionest BN0	C-1000 ATU.	HS20 tr	affic rate	d					
28-O15-46	S-C4 C4	6.00	70.00				2500		12/12/2000	
REMARKS: H	S20 traffic rated									
28-O15-58	D-C4 C4	6.00	83.00				3000		4/22/2002	
REMARKS: H	HS20 traffic rated. M	1id-seam								
28-O15-58	S-C4 C4	6.00	83.00				3000		4/22/2002	
REMARKS: H	HS20 traffic rated.	Can also be u	sed as 365	0 gallon բ	oump tank.	Mid-seam				
28-O15-75	D-C4 C4	6.00	40.00	68	109.88	2.5	800	1,050 B,	GI 12/16/2013	
REMARKS: H	HS20 traffic rated.	Slide-in baffle								
28-O15-75	S-C4 ^{C4}	6.00	40.00	68	109.88	2.5	800	1,050 B,	GI 12/16/2013	



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

run date: 6/6/2022 Searching for: HS20

Standard Precast

Duval

3021

PO Box 61839

Jacksonville FL 32236

16-145-06D-C4

ACTIVE

TOTAL

4/15/2009

LIQUID <u>TOP EXTERIOR</u> IN-OUT EFFECTIVE GALLONS **APPROVAL** WALL

96

GALLONS (Pump Tanks) USE DATE FAMILY TANK NUMBER CATEGORY THICKNESS DEPTH WIDTH LENGTH DROP

152

6.00 REMARKS: 2700 gallon septic tank for fire station #28----approved for HS20 traffic loading

62.00

C4



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

run date: 6/6/2022 Searching for: HS20

U.S. Concrete Products Corporation

Broward

1888 N.W. 21st Street

Active

Pompano Beach, FL 33069

TOTAL

	WALL	LIQUID	TOP E	<u>(TERIOR</u>	IN-OUT	EFFECTIVE	GALLONS	A	PPROVAL	L
TANK NUMBER	CATEGORY THICKNESS	DEPTH	WIDTH	LENGTH	DROP	GALLONS	(Pump Tanks)	USE	DATE	FAMILY

06-096-07D-C4	C4	6.00	54.00	60	84	2.5	750	904	GI	6/4/2019	
REMARKS: HS20 traffic	loading rated	d when buried	d at least 18	8" below	grade and u	sed with 8" t	traffic lid				
06-096-12D-C4	C4	6.00	42.00	68	144	2.5	1250	1,605	GI	6/4/2019	
REMARKS: HS20 traffic	loading rated	d when buried	d at least 18	8" below	grade and u	sed with 8" t	traffic lid				



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

run date: 6/6/2022 Searching for: HS20

United Concrete Products, LLC (Medley)

Dade

8351 N.W. 93rd Street Medley, FL 33166

Medley, FL 33	100							TOTAL			
-		WALL	LIQUID		XTERIOR	IN-OUT	EFFECTIVE		шег	APPROVAL	
TANK NUMBER	CATEGOR	Y THICKNESS	DEPIH	WIDIH	LENGTH	DROP	GALLONS	(Pump Tanks)	USE	DATE	FAMILY
13-094-13S	-C3 C3	8.00	63.00	24	192		1250	1,496		6/19/2007	,
REMARKS: gr	ease trap-8" wal	I thickness-Rated	d for HS20 t	traffic loa	ding						
13-094-25D)-C4 C4	6.00	66.50	60	108	2.5	1250	1,500 B,	GI	6/26/2013	
		affle; HS20 traffic atness test after f					record for ins	tallation to verify	desig	n assumption	ns; water stop
13-094-51D)-C4 C4	6.00	61.50	54	84	2.5	750	900 B,	GI	12/18/2015	
		affle; HS20 traffic atness test after f					record for ins	tallation to verify	desig	n assumptio	ns; water stop
13-094-51S	-C4 C4	6.00	61.50	54	84	2.5	750	900 B,	GI	12/18/2015)
		with 12" minimur allation per 62-6.0		gineer of	record for ir	nstallation t	o verify desigr	n assumptions; v	vater s	top requires	water-tightness
13-094-52D)-C4 C4	6.00	61.50	54	84	2.5	900	1,100 B,	GI	12/18/2015	
		HS20 traffic rated st after field insta				eer of reco	rd for installati	on to verify desi	gn ass	umptions; w	ater stop require
13-094-52S	-C4 C4	6.00	61.50	54	84	2.5	900	1,100 B,	GI	12/18/2015	
		with 12" minimur allation per 62-6.0		gineer of	record for ir	nstallation t	o verify desigr	n assumptions; v	vater s	top requires	water-tightness
13-094-53D)-C4 C4	6.00	55.50	60	108	2.5	1050	1,300 B,	GI	12/18/2015)
		affle; HS20 traffic atness test after f					record for ins	tallation to verify	desig	n assumption	ns; water stop
13-094-53S	-C4 C4	6.00	55.50	60	108	2.5	1050	1,300 B,	GI	12/18/2015	
		with 12" minimu allation per 62-6.0		ngineer of	record for i	nstallation	to verify desig	n assumptions; v	vwater	stop require	s water-tightnes
13-094-54D)-C4 C4	6.00	64.50	60	108	2.5	1200	1,500 B,	GI	12/18/2015	
		affle; HS20 traffic atness test after f					record for ins	tallation to verify	desig	n assumptio	ns; water stop
13-094-54S	-C4 C4	6.00	64.50	60	108	2.5	1200	1,500 B,	GI	12/18/2015	
REMARKS: H	S20 traffic rated;	water stop requi	res water-ti	ghtness t	est after fiel	d installatio	n per 62-6.01	3(10)(d)			
13-094-55D)-C4 C4	6.00	66.50	60	108	2.5	1250	1,500 B,	GI	12/18/2015	
		affle; HS20 traffic atness test after f					record for ins	tallation to verify	desigi	n assumption	ns; water stop
13-094-55S	-C4 C4	6.00	67.50	60	108	2.5	1250	1,500 B,	GI	12/18/2015	
		with 12" minimu allation per 62-6.0		ngineer of	record for i	nstallation	to verify desig	n assumptions; v	vater s	top requires	water-tightness
13-094-56D)-C4 C4	6.00	72.50	60	108	2.5	1350	1,600 B,	GI	12/18/2015	
	, ,	affle; HS20 traffic atness test after f			,	0	record for ins	tallation to verify	desigi	n assumption	ns; water stop
13-094-56S	-C4 C4	6.00	72.50	60	108	2.5	1350	1,600 B		12/18/2015	
		with 12" minimur allation per 62-6.0		gineer of	record for ir	nstallation t	o verify desigr	n assumptions; v	vater s	top requires	water-tightness



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

run date: 6/6/2022 Searching for: HS20

United Concrete Products, LLC (Medley)

Dade

8351 N.W. 93rd Street Medlev. FL 33166

Medley, FL 3		CATEGORY	WALL THICKNESS	LIQUID DEPTH		XTERIOR LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	TOTAL GALLONS (Pump Tanks)	USE	APPROVA DATE	- FAMILY
13-094-57	D-C4	C4	6.00	53.50	84	108	2.5	1500	1,900 B,	GI	12/18/201	5
REMARKS:			e; HS20 traffic ess test after fi					record for ins	tallation to verify	desig	n assumptio	ns; water stop
13-094-57	'S-C4	C4	6.00	53.50	84	108	2.5	1500	1,900 B		12/18/201	5
			th 12" minimun ation per 62-6.0		gineer of	record for ir	nstallation t	o verify desigr	n assumptions; w	ater s	top requires	water-tightness
3-094-58	D-C4	. C4	6.00	72.50	84	108	2.5	2000	2,400 B		12/18/201	5
REMARKS:			e; HS20 traffic ess test after fi					record for ins	tallation to verify	desig	n assumptio	ns; water stop
3-094-58	S-C4	C4	6.00	72.50	84	108	2.5	2000	2,400 B		12/18/201	5
EMARKS:			th 12" minimun ation per 62-6.0		gineer of	record for ir	nstallation t	o verify desigr	n assumptions; w	ater s	top requires	water-tightness
3-094-59	D-C4	C4	6.00	58.50	84	156	2.5	2500	3,100 B		12/18/201	5
EMARKS:			e; HS20 traffic ess test after fi					record for ins	tallation to verify	desig	n assumptio	ns; water stop
3-094-59	S-C4	C4	6.00	58.50	84	156	2.5	2500	3,100 B		12/18/201	5
EMARKS:			ith 12" minimur ation per 62-6.0		ngineer of	record for i	nstallation	o verify design	n assumptions; v	vater s	top requires	water-tightness
3-094-60	D-C4	. C4	6.00	69.50	84	156	2.5	3000	3,600 B		12/18/201	5
EMARKS:			e; HS20 traffic ess test after fi					record for ins	tallation to verify	desig	n assumptio	ns; water stop
3-094-60	S-C4	C4	6.00	69.50	84	156	2.5	3000	3,600 B		12/18/201	5
EMARKS:			th 12" minimun ation per 62-6.0		gineer of	record for ir	nstallation t	o verify desigr	n assumptions; w	ater s	top requires	water-tightness
3-094-61	D-C4	C4	6.00	61.50	54	84	2.5	750	900 B,	GI	12/18/201	5
EMARKS:	second	ary pour baffl	e; HS20 traffic	rated with	12" minim	num cover;	engineer of	record for ins	tallation to verify	desig	n assumptio	ns
3-094-61	S-C4	C4	6.00	61.50	54	84	2.5	750	900 B,	GI	12/18/201	5
EMARKS:	HS20 t	raffic rated wi	th 12" minimun	n cover; en	gineer of	record for ir	nstallation t	o verify desigr	assumptions			
3-094-62	D-C4	C4	6.00	61.50	54	84	2.5	900	1,100 B,	GI	12/18/201	5
EMARKS:	second	ary pour baffl	e; HS20 traffic	rated with	12" minim	num cover;	engineer of	record for ins	tallation to verify	desig	n assumptio	ns
3-094-62	S-C4	C4	6.00	61.50	54	84	2.5	900	1,100 B,	GI	12/18/201	5
EMARKS:	HS20 t	raffic rated wi	th 12" minimun	n cover; en	gineer of	record for ir	nstallation t	o verify desigr	assumptions			
3-094-63	D-C4	C4	6.00	55.50	60	108	2.5	1050	1,300 B,	GI	12/18/201	5
EMARKS:	second	ary pour baffl	e; HS20 traffic	rated with	12" minim	num cover;	engineer of	record for ins	tallation to verify	desig	n assumptio	ns
3-094-63	S-C4	C4	6.00	55.50	60	108	2.5	1050	1,300 B,	GI	12/18/201	5
EMARKS:	HS20 t	raffic rated wi	th 12" minimun	n cover; en	gineer of	record for ir	nstallation t	o verify desigr	assumptions			
3-094-64	D-C4	C4	6.00	64.50	60	108	2.5	1200	1,500 B,	GI	12/18/201	5
REMARKS:	second	ary pour baffl	e; HS20 traffic	rated with	12" minim	num cover;	engineer of	record for ins	tallation to verify	desig	n assumptio	ns



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

run date: 6/6/2022 Searching for: HS20

United Concrete Products, LLC (Medley)

Dade

TOTAL

8351 N.W. 93rd Street Medley, FL 33166

TANK NUMBER

WALL	LIQUID	TOP EX	TERIOR	IN-OUT	EFFECTIVE	GALLONS	Α	PPROVAI	L
CATEGORY THICKNESS	DEPTH	WIDTH	LENGTH	DROP	GALLONS	(Pump Tanks)	USE	DATE	FAMILY

13-094-64S-C4	C4	6.00	64.50	60	108	2.5	1200	1,500 B, GI	12/18/2015
REMARKS: HS20 traff	ic rated with 1	2" minimum d	cover; engir	neer of r	ecord for inst	allation to v	verify design a	ssumptions	
13-094-65D-C4	C4	6.00	67.50	60	108	2.5	1250	1,500 B, GI	12/18/2015
REMARKS: secondary	pour baffle; H	S20 traffic rat	ed with 12"	minimu	ım cover; eng	ineer of red	cord for install	ation to verify desig	n assumptions
13-094-65S-C4	C4	6.00	67.50	60	108	2.5	1250	1,500 B, GI	12/18/2015
REMARKS: HS20 traff	ic rated with 1	2" minimum d	cover; engir	neer of r	ecord for inst	allation to v	verify design a	ssumptions	
13-094-66D-C4	C4	6.00	72.50	60	108	2.5	1350	1,600 B, GI	12/18/2015
REMARKS: secondary	pour baffle; H	S20 traffic rat	ed with 12"	minimu	ım cover; eng	ineer of red	cord for install	ation to verify desig	n assumptions
13-094-66S-C4	C4	6.00	72.50	60	108	2.5	1350	1,600 B, GI	12/18/2015
REMARKS: HS20 traffi	c rated with 12	2" minimum c	over; engin	eer of re	ecord for insta	allation to ve	erify design as	ssumptions	



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

run date: 6/6/2022 Searching for: HS20

WPR, INC. 4175 Briarglen Rd Milton, FL 32583

Santa Rosa

ACTIVE

TOTAL

WALL LIQUID <u>TOP EXTERIOR</u> IN-OUT EFFECTIVE GALLONS APPROVAL TANK NUMBER CATEGORY THICKNESS DEPTH WIDTH LENGTH DROP GALLONS (Pump Tanks) USE DATE FAMILY

C4 40.00 104.2 2500 6.00 182.2 4 3,700 GI 57-101-25G-C4 6/3/2016 REMARKS: HS20 traffic rated with 1.5 feet of cover required. Secondary pour baffle in center of tank. No septic tank use 48.00 104.2 3,700 B 57-101-30D-C4 6.00 182.2 2.5 3000 4/4/2014 REMARKS: HS20 traffic rated with 1.5 feet of cover required. Monolithic baffle.