

	PIN	PLATING CODES:	
	XXXXX-1YY	30u"/0.76u MI	N (SEE NOTE 13) OVER 50u"/1.27u MIN Ni
	XXXXX-2YY	15u"/0.38u MII	N (SEE NOTE 13) OVER 50u"/1.27u MIN Ni
	XXXXX-3YY	50u"/1.27u MIN	Au OVER 50u"/1.27u MIN Ni
Γ	XXXXX-4YY	TIN LEAD OPTION	120u"/3.05u MIN 93/7 SnPb OVER 50u"/1.27u MIN Ni
	XXXXX-411	LF OPTION	100u"/2.54u MIN Sn OVER 50u"/1.27u MIN Ni (SEE NOTE 1,14)
	XXXXX-5YY	15u"/0.38u MIN	(SEE NOTE 13) OVER 50u"/1.27u MIN Ni
	XXXXX-6YY	30u"/0.76u MIN	(SEE NOTE 13) OVER 50u"/1.27u MIN Ni
	XXXXX-7YY	15u"/0.38u MIN	Au OVER 50u"/1.27u MIN Ni
	XXXXX-8YY	30u"/0.76u MIN	Au OVER 50u"/1.27u MIN Ni
1		·	·

1 | 2

NOTES

(1.) PART NUMBER OPTIONS:

PIN PLATING CODES (SEE ABOVE)

HIGH TEMP. MATERIAL:

FOR HIGH-TEMPERATURE APPLICATIONS, SPECIFY AN "H" AT THE END OF THE PART NUMBER.

NUMBER OF POSITIONS:

ANY NUMBER OF POSITIONS FROM 1 THRU 36.

-X00H INDICATES BERGSTRIP PRODUCT. SEE PAGE 3 FOR SPECIAL GEOMETRY OF THIS CONTINUOUS STRIP PRODUCT. AUTOMATED REELS WILL CONTAIN 36,000 PINS. SEE SPECIFIC PART NUMBERS FOR AVAILABILITY.

PACKAGING :

NO INDICATOR IS STANDARD PACKAGING IN POLY BAGS.

EIGHT DIGIT PART NUMBERS FOLLOWED BY A "T" ARE PACKAGED IN TUBES. SEE SPECIFIC PART NUMBERS FOR AVAILABILITY.

EIGHT DIGIT PART NUMBERS FOLLOWED BY A "C" ARE PACKAGED IN TUBES WITH PICKUP CAP APPLIED. (NOT TOOLED)

BERGSTRIP™ PART NUMBERS FOLLOWED BY A "B" ARE BULK PRICED.

LEAD FREE:

ADD LF SUFFIX AT THE END OF PART NUMBER FOR LEAD FREE OPTION, NOT AVAILABLE FOR -5YY, -5YYH, -6YY & -6YYH

(2.) BODY MATERIAL:

BERGSTIK: MANUFACTURER'S OPTION OF NYLON OR PCT, GLASS FIBER REINFORCED, FLAME RETARDENT PER UL-94V-0.

COLOR : BLACK

BERGSTRIP™: PRODUCED WITH HIGH TEMPERATURE LCP THERMOPLASTIC, FLAME RETARDENT PER UL-94V-0.

COLOR: BLACK

PART NUMBERS WITH "H" SUFFIX WILL WITHSTAND EXPOSURE TO 260° C PEAK TEMPERATURE FOR 20 SECONDS IN WAVE SOLDER, INFRA-RED OR VAPOR PHASE SOLDER PROCESS.

PART NUMBERS WITHOUT "H" SUFFIX WILL WITHSTAND EXPOSURE TO 260° C PEAK TEMPERATURE FOR WAVE SOLDER PROCESS.

- 3.) PIN MATERIAL : PHOS-BRONZE.
- $\overline{(4)}$ MEASURED WITH PART IN RESTRAINED CONDITION.
- 5. TWO SIDES OF PIN TIPS NOT PLATED. TYPICAL BOTH ENDS.
- (6.) 2LBS/0.9KG MIN PIN RETENTION IN EITHER DIRECTION.
- 7.) PIN CANNOT PROTRUDE PAST EDGE OF HOUSING. MUST BE .005±.005/.13±.13 FROM END OF HOUSING HOLE.
- 8. MILITARY BERGSTIK HEADER P/N XXXXX-XYY-MIL. NOT AVAILABLE.
- 9.) ±.010/0.25 TOL APPLIES TO ALL "G" TAILS EXCEPT INDICATED PARTS ON TABLE WHERE +.010/0.25 -.000/0.00 APPLIES.
- (10) INDICATED PART NUMBERS ARE PRODUCED AND SOLD IN THE TAIWAN/SINGAPORE AREAS. THESE ARE NOT AVAILABLE IN BERGSTRIP™ CONTINUOUS STRIP.
- (11) NOTCH CONFIGURATION WILL VARY PER VENDOR'S DISCRETION.
- 12) THESE PRODUCTS MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATION AS DESCRIBED IN GS-22-008.
- (13.) PLATING OPTIONS:

MAY BE EITHER GOLD OR GXT PLATED AT MANUFACTURER'S OPTION.

(14) "THIS PRODUCT HAS 100% TIN PLATING IN THE INTERFACE AND HAS NOT BEEN TESTED FOR WHISKER GROWTH IN ALL INTERCONNECT ENVIRONMENTS."

mat	'l. c						rance					CH	STO	JIFR			Λ							1
	NO	TES	2 &	3		othe	rwise	spe	cifie	d			COP			B	H							
ltr	ecn	no no	dr	date			.xx	±.01,	/.x±	.3						F	CI			www	.fcicon	nect.c	om	
CJ					linear	.XXXX±.0020/.XXX±.051				ectior	1	title			· -	∠®					1			
										d	٠,	1		ΒĿļ	RGS	SHP	(]	_H	EAD)EK				
			angle dr					0°±	2*			7	ケマ	J	10	0/	2.5	4cc	o S	SR	STF	RAI	GHI	Ī
			dr				REWBA	KER	01/	05	/95	IN	CH/I	им	produ	ict fa	mily	BE	RGS	TIK		cod	е	1
					engr	1	.HANN	Α	D1/	05	/95	-	01.17	-	size	dwg	no					2	13	
					chr	1	.HANN	Α	01/	′ 05	/95	scal	е		١, ١		c	00	000	`		she	et	1
					appd	1	.HANN	Α	01/	′ 05	/95		1:1		A		C	86	\mathcal{I})		2	of 8	
she	et	revis	ion							T														1
inde	ex	shee	t																					1
		•	sheet									3					cage						4	•

1 |

ACAD PDM: Rev:CJ

22526 Printe

ACAD

PDM: Rev:CJ

PRODUCT NUMBER		IN LGTH		ENGTH	-	LENGTH			BERGSTRIP™	LF
	DIM F	DIM F	DIM G	DIM G	DIM H	DIM H			AVAILABLE	OPTION
	ENGLISH	METRIC	ENGLISH	METRIC	ENGLISH	METRIC	PACKAGING	NOTES		OI HON
55492-XYYH	0.315	8.00	0.095	2.41	0.120	3.05	POLY BAGS	-	NO	NOTE 1,12
60017-XYYH	0.640	16.26	0.230	5.84	0.310	7.87	POLY BAGS	-	NO	
60018-XYYH	0.660	16.76	0.250	6.35	0.310	7.87	POLY BAGS	1	NO	
63334-XYYH	0.435	11.05	0.095	2.41	0.240	6.10	POLY BAGS	1	NO	
68000-XYY	0.425	10.80	0.095	2.41	0.230	5.84	POLY BAGS	ı	YES	
68001-XYY	0.450	11.43	0.120	3.05	0.230	5.84	POLY BAGS/TUBES	1	YES	
68002-XYY	0.480	12.19	0.150	3.81	0.230	5.84	POLY BAGS	I	YES	
68003-XYY	0.525	13.34	0.195	4.95	0.230	5.84	POLY BAGS	ı	NO	
68004-XYY	0.525	13.34	0.107	2.72	0.318	8.08	POLY BAGS	ı	YES	
68024-XYY	0.568	14.43	0.150	3.81	0.318	8.08	POLY BAGS	-	YES	
68031-XYY	0.513	13.03	0.183	4.65	0.230	5.84	POLY BAGS	-	NO	1
68032-XYY	0.543	13.79	0.213	5.41	0.230	5.84	POLY BAGS	-	NO	
68033-XYY	0.708	17.98	0.473	12.01	0.135	3.43	POLY BAGS	_	NO	1
68415-XYY	0.615	15.62	0.115	2.92	0.400	10.16	POLY BAGS	-	NO	
68416-XYY	0.813	20.65	0.483	12.27	0.230	5.84	POLY BAGS	_	NO	
68418-XYY	0.730	18.54	0.400	10.16	0.230	5.84	POLY BAGS	-	NO	1
68422-XYY	0.631	16.03	0.213	5.41	0.318	8.08	POLY BAGS	_	NO	
68443-XYY	0.755	19.18	0.425	10.80	0.230	5.84	POLY BAGS	_	NO	1
68456-XYY	0.825	20.96	0.115	2.92	0.610	15.49	POLY BAGS	-	NO	1
68457-XYY	0.548	13.92	0.130	3.30	0.318	8.08	POLY BAGS	_	NO	1
68465-XYY	0.925	23.50	0.595	15.11	0.230	5.84	POLY BAGS	-	NO	1
68466-XYY	0.925	23.50	0.128	3.25	0.697	17.70	POLY BAGS	_	NO	1
68472-XYY	0.913	23.19	0.413	10.49	0.400	10.16	POLY BAGS	_	NO	1
68479-XYY	0.718	18.24	0.388	9.86	0.230	5.84	POLY BAGS	-	NO	1
68483-XYY	0.835	21.21	0.417	10.59	0.318	8.08	POLY BAGS	_	NO	1
68487-XYY	0.705	17.91	0.110	2.79	0.495	12.57	POLY BAGS	-	NO	1
68489-XYY	1.095	27.81	0.765	19.43	0.230	5.84	POLY BAGS	_	NO	1
68490-XYY	1.025	26.04	0.695	17.65	0.230	5.84	POLY BAGS	-	NO]
68497-XYY	0.612	15.54	0.085	2.16	0.427	10.85	POLY BAGS	-	NO	1
68603-XYY	0.555	14.10	0.120	3.05	0.335	8.51	POLY BAGS	-	NO	1 '
68604-XYY	0.600	15.24	0.120	3.05	0.380	9.65	POLY BAGS	1	NO	NOTE 1,12
							mat'l. code	toler	rances unless	CUSTOMER

mat	'l. cod NOTE		2 &:	3			ance rwise		less cified		l	STON				4						
ltr	ecn r	10	dr	date			.xx	±.01,	′.x±.3			COP				CI			www.	fcicon	nect.c	om
ઢ					linear	. \square	£XXX.	.005,	′.xx±.	13	proje	ection	1	title		200	`TIL	∠®		EAD		
						.x:	xxx±.	0020,	/.xxx±	:.051	4	7 -	1									
					angle	s		0°±	2*		7	ケュ	*	10	0/:	<u>2.5</u>	<u>4cc</u>	<u> </u>	<u> </u>	STE	<u> </u>	GHT
					dr	T.BF	REWBA	KER	01/0	5/95	INC	CH/I	мм		ıct fa		BE	RGS	TIK		code	æ
					engr	T.	.HANN	Α	01/0	5/95	_	,	_	size	dwg	no					2	13
					chr	T.	.HANN	Α	01/0	5/95	scale	Э		۱,		6	80	\sim	١		shee	et
					appd	T.	.HANN	Α	01/0	5/95		1:1		Α		C			,		4 (of 8
shee	et [revisi	ion																			
inde	x :	shee	t																			
				-							3				7		code		`			4

1 2

ACAD PDM: Rev:CJ

			1 2						3	
PRODUCT NUMBER	TOTAL P	'IN LGTH	TAIL L	ENGTH	MATING	LENGTH			BERGSTRIP™	LF
	DIM F	DIM F	DIM G	DIM G	DIM H	DIM H			AVAILABLE	OPTION
	ENGLISH	METRIC	ENGLISH	METRIC	ENGLISH	METRIC	PACKAGING	NOTES		OPTION
68629-XYY	0.621	15.77	0.203	5.16	0.318	8.08	POLY BAGS	_	NO	NOTE 1,12
68630-XYY	0.603	15.32	0.273	6.93	0.230	5.84	POLY BAGS	_	NO]
68631-XYY	0.703	17.86	0.203	5.16	0.400	10.16	POLY BAGS	_	NO]
68632-XYY	0.743	18.87	0.413	10.49	0.230	5.84	POLY BAGS	_	NO]
68633-XYY	0.643	16.33	0.225	5.72	0.318	8.08	POLY BAGS	_	NO]
68634-XYY	1.013	25.73	0.683	17.35	0.230	5.84	POLY BAGS	_	NO]
68642-XYY	0.913	23.19	0.583	14.81	0.230	5.84	POLY BAGS	_	NO]
68652-XYY	1.470	37.34	0.670	17.02	0.700	17.78	POLY BAGS	_	NO]
68653-XYY	0.735	18.67	0.095	2.41	0.540	13.72	POLY BAGS	_	NO	
68654-XYY	1.050	26.67	0.670	17.02	0.280	7.11	POLY BAGS	_	NO	
68655-XYY	0.708	17.98	0.290	7.37	0.318	8.08	POLY BAGS	_	NO]
68656-XYY	1.113	28.27	0.613	15.57	0.400	10.16	POLY BAGS	_	NO]
68657-XYY	0.588	14.94	0.368	9.35	0.120	3.05	POLY BAGS	_	NO	1
68658-XYY	0.820	20.83	0.130	3.30	0.590	14.99	POLY BAGS	_	NO]
68659-XYY	0.608	15.44	0.398	10.11	0.110	2.79	POLY BAGS	_	NO]
68686-XYY	1.016	25.81	0.458	11.63	0.458	11.63	POLY BAGS	_	NO	
68689-XYY	0.913	23.19	0.213	5.41	0.600	15.24	POLY BAGS	_	NO	
68705-XYY	0.395	10.03	0.095	2.41	0.200	5.08	POLY BAGS	_	NO	
68717-XYY	0.615	15.62	0.285	7.24	0.230	5.84	POLY BAGS	_	NO	
68730-XYY	0.555	14.10	0.225	5.72	0.230	5.84	POLY BAGS	_	NO]
68731-XYY	0.880	22.35	0.440	11.18	0.340	8.64	POLY BAGS	_	NO	
68735-XYY	1.016	25.81	0.520	13.21	0.396	10.06	POLY BAGS	_	NO	
68755-XYY	1.166	29.62	0.533	13.54	0.533	13.54	POLY BAGS	_	NO]
68760-XYY	0.803	20.40	0.353	8.97	0.350	8.89	POLY BAGS	_	NO]
68762-XYY	0.588	14.94	0.213	5.41	0.275	6.99	POLY BAGS	_	NO]
68771-XYY	0.470	11.94	0.100	2.54	0.270	6.86	POLY BAGS	_	NO] '
68781-XYY	0.691	17.55	0.273	6.93	0.318	8.08	POLY BAGS	_	NO	NOTE 1,12

mat	'l. co NOT		2 &:	3				rance rwise					STON				4						
ltr	ecn	no	dr	date	,			.xx	±.01/	/.x±.3	3	١ '	COP			F	CI			www.	fcicor	nect.c	om
CJ						linea	r 🗀	.xxx	.005,	/.xx±	.13	proj	ection		title			· - · ·	.R				
							۷.	xxx±.	0020,	/.xxx	±.051	1 4	→ ←	=1								DER	
						angle	s		0°±	2*		P	グマ	V,	10	0/:	<u>2.5</u>	<u>4cc</u>	<u> </u>	<u> </u>	STE	RAIC	ΉĮ
						dr	T.B	REWBA	KER	01/0	05/95	IN	CH/N	им	produ			BE	RGS	TIK		code	æ
						engr	1	.HANN	Α	D1/0	05/95	-	J, .	 -	size	dwg	no					2	13
						chr	1	.HANN	Α	01/0	05/95	scal	е		۱ ۸		6	80	\sim	١		shee	et
						appd	1	.HANN	Α	01/0	05/95		<u>1:1</u>		Α			0		,		5 (f 8
she	et	revis	ion																				
inde	x	shee	t																				
												3				-	cage	code					4

1 2

ACAD PDM: Rev:CJ

PRODU	CT NUMBER	TOTAL P	IN LOTH	TALL	ELLOTLI						
		I TO IAL I	IN LGIT	I AIL L	ENGTH	MATING	LENGTH			BERGSTRIP™	LF
		DIM F		DIM G		DIM H	DIM H			AVAILABLE	OPTION
		ENGLISH	METRIC	ENGLISH	METRIC	ENGLISH	METRIC	PACKAGING	NOTES		
6879	95-XYY	0.500	12.70	0.062	1.57	0.338	8.59	POLY BAGS	_	NO	NOTE 1,12
6879	96-XYY	0.633	16.08	0.423	10.74	0.110	2.79	POLY BAGS	_	NO	
6879	97-XYY	0.413	10.49	0.213	5.41	0.100	2.54	POLY BAGS	_	NO	
6914	18-XYY	0.442	11.43	0.000	0.00	0.350	8.89	POLY BAGS	_	NO	
6915	52-XYY	0.720	18.29	0.120	3.05	0.500	12.70	POLY BAGS/TUBES	_	NO	
<u> </u>	73-XYY		13.46	0.135	3.43	0.295	7.49	POLY BAGS	_	NO	
6918	38-XYY	0.751	19.08	0.333	8.46	0.318	8.08	POLY BAGS	_	NO	
6975	51-XYY	0.440	11.18	0.170	4.32	0.170	4.32	POLY BAGS	NOTE 10	NO	
714	17-XYY	0.664	16.87	0.115	2.92	0.449	11.40	POLY BAGS	NOTE 10	NO	
7226	0-XYYH	0.930	23.62	0.090	2.29	0.740	18.80	POLY BAGS	_	NO	
7232	3-XYYH	1.200	30.48	0.100	2.54	1.000	25.40	POLY BAGS	_	NO	
7245	7-XYYH	1.100	27.94	0.090	2.29	0.910	23.11	POLY BAGS	_	NO	
	8-XYYH		27.94	0.120	3.05	0.880	22.35	POLY BAGS	_	NO	
7446	4-XYYH	1.028	26.11	0.610	15.49	0.318	8.08	POLY BAGS	_	NO	
	10-XYY		16.84	0.333	8.46	0.230	5.84	POLY BAGS	_	NO	
	37-XYY		17.22	0.120	3.05	0.458	11.63	POLY BAGS	_	NO	
	90-XYY		31.75	0.500	12.70	0.650	16.51	POLY BAGS	_	NO	
	11-XYY	0.538	13.67	0.120	3.05	0.318	8.08	POLY BAGS/TUBES	_	YES	
	95-XYY		NO						_	_	
	31-XYY		NO						_	_	
	58-XYY		NO						_	_	
	59-XYY		NO						_	_	
7897	77-XYY		NO		BLE				_	_	
	98-XYY		10.92	0.155	3.94	0.175	4.45	POLY BAGS	_	NO	
<u> </u>	99-XYY			AVAILAI					_	_	
	28-XYY		17.65	0.120	3.05	0.475	12.07	POLY BAGS	_	NO	'
7984	19-XYY	0.620	15.75	0.120	3.05	0.400	10.16	POLY BAGS	_	NO	NOTE 1,12

mat	ľL /	code				tolo	rance		looo							_						
""		TES	2 &	3			rwise					STON				4						
ltr	eci	n no	dr	date			.xx	±.01,	/.x±.3			COPY			F	CI			www	.fcicon	nect.c	om
CJ					linea	r 🗌	£XXX.	.005,	/.xx±.	13	proje	ection		title				æ.			,	
						.x	XXX±.	.0020,	/.xxx:	Ŀ.051	4	7 -	1	١. ـ	ŔFÌ	<u> </u>	SIII	(]	_H	EAD)EK	<u>.</u>
					angle	es		0°±:	2*		7	<u> </u>	7	10	0/:	<u>2.5</u>	<u>4c</u>	<u> </u>	<u> </u>	<u>S11</u>	<u>₹AI(</u>	<u>GHT</u>
					dr	T.BF	REWBA	KER	01/0	5/95	INC	CH/N	им	produ			BE	ERGS	STIK		cod	е
					engr	T	.HANN	IA	01/0	5/95	-	,	-	size	dwg	no					_ 2	13
					chr	T	.HANN	IA	01/0	5/95	scal	Э		۱ ۸ ا		6	200	000	`		she	et
					appd	T	HANN	IA	01/0	5/95		<u>1:1</u>		Α					,		6	of 8
she	et	revis	ion																			
inde	ex	shee	t								<u>.</u>											
											3				(cage			_			4

3

1 2

ACAD PDM: Rev:CJ

PRODUCT NUMBER	TOTAL F	IN LGTH	TAIL L	ENGTH	MATING	LENGTH			BERGSTRIP™	LF	
	DIM F	DIM F	DIM G	DIM G	DIM H	DIM H			AVAILABLE	OPTI	
	ENGLISH	METRIC	ENGLISH	METRIC	ENGLISH	METRIC	PACKAGING	NOTES		OFII	ON
84918-XYYH	0.340	8.64	0.120	3.05	0.120	3.05	POLY BAGS	_	YES	NOTE	1,12
84921-XYYH	0.370	9.40	0.150	3.81	0.120	3.05	POLY BAGS	_	YES	l 1	
86506-XYY	0.440	11.18	0.120	3.05	0.220	5.59	POLY BAGS	_	YES		
86579-XYY	0.450	11.43	0.120	3.05	0.230	5.84	POLY BAGS	NOTE 9	NO		
86634-XYY		NOT	AVAILAI	BLE				_	ı		
86635-XYY		NOT	AVAILAI	BLE				_	ı		
86636-XYY		NOT	AVAILAI	BLE				_	ı		
86637-XYY		NOT	AVAILAI	BLE				_	_		
86638-XYY		NOT	AVAILAI	BLE				_	-		
86793-XYY	0.900	22.86	0.100	2.54	0.700	17.78	POLY BAGS	NOTE 10	NO		
86899-XYY	1.020	25.91	0.120	3.05	0.800	20.32	POLY BAGS	_	NO		
87185-XYY	1.238	31.45	0.095	2.41	1.043	26.49	POLY BAGS	NOTE 10	NO		
87204-XYY	0.895	22.73	0.120	3.05	0.675	17.15	POLY BAGS	_	NO		
87241-XYY	1.000	25.40	0.120	3.05	0.780	19.81	POLY BAGS	_	NO		
87502-XYYH	1.130	28.70	0.110	2.79	0.920	23.37	POLY BAGS	_	NO		
87827-XYY	0.380	9.65	0.120	3.05	0.160	4.06	POLY BAGS	_	NO		
87916-XYY	1.058	26.87	0.128	3.25	0.830	21.08	POLY BAGS	_	NO		
88005-XYY	0.536	13.61	0.095	2.41	0.341	8.66	POLY BAGS	NOTE 10	NO		
88706-XYY	0.900	22.86	0.100	2.54	0.700	17.78	POLY BAGS	_	NO	_ '	
89232-XYY	0.325	8.26	0.000	0.00	0.230	5.84	POLY BAGS	NOTE 7	NO	NOTE	1,12

mat'l. code tolerances unless CUSTOMER NOTES 2 & 3 otherwise specified COPY FCI Itr ecn no dr date BERGSTIK®II HEADER
100/2.54cc SR STRAIGHT
product family BERGSTIK code
size dwg no .XX±.01/.X±.3 www.fciconnect.com projection linear .XXX±.005/.XX±.13 .XXXX±.0020/.XXX±.051 angles 0°±2° T.BREWBAKER 01/05/95 dr INCH/MM engr T.HANNA 01/05/95 01/05/95 scale chr T.HANNA sheet 68000 7 of 8 appd 01/05/95 1:1 T.HANNA sheet revision index sheet 3 cage code 4
22526
STATUS: Released Printed: May 11, 2009

3 |

1 2

1 | 2

ACAD

PDM: Rev:CJ

	_		
	£		
	÷		
	õ		
	÷		
	ヸ		
	ಕ		
	ž		
	#		
	÷		
	て		
	*		
	4		
	'n		
	9		
	₽		
	ż	\overline{c}	
٠	-	4	
	ō		
	ᇳ	7	
	Ŧ	ሕ	
	Ē	Ŧ	
	ç	5.	
	8	a.	
	•	o	
	٠	O	
	2		
	-	ı.	
٦	<u>v</u>	ပ	
		ь.	
	۲.		
	3	ŏ	
	è	•	
	ಸ	~	_
	ž	7	В
	3	à	_
	orm whatever is not permitted without written authority	roperty of FCI. Copyright FCI.	
	ζ	Ō	

PRODUCT NUMBER	TOTAL F	IN LGTH	TAIL L	ENGTH	MATING	LENGTH			BERGSTRIP™	L	F
	DIM F	DIM F	DIM G	DIM G	DIM H	DIM H			AVAILABLE	OPT	ION
	ENGLISH	METRIC	ENGLISH	METRIC	ENGLISH	METRIC	PACKAGING	NOTES		01 1	1011
90522-XYY	0.668	16.97	0.135	3.43	0.433	11.00	POLY BAGS	NOTE 10	NO	NOTE	1,12
90547-XYY	0.508	12.90	0.095	2.41	0.313	7.95	POLY BAGS	NOTE 10	NO		
90719-XYY	0.384	9.75	0.106	2.69	0.178	4.52	POLY BAGS	_	NO		
90726-XYY	0.440	11.18	0.110	2.79	0.230	5.84	POLY BAGS	_	YES		
91276-XYY	1.225	31.12	0.225	5.72	0.900	22.86	POLY BAGS	_	NO		
92020-XYY	0.372	9.45	0.094	2.39	0.178	4.52	POLY BAGS	_	NO		
92418-XYY	0.572	14.53	0.118	3.00	0.354	8.99	POLY BAGS	_	NO		
93167-XYY	0.394	10.01	0.059	1.50	0.235	5.97	POLY BAGS	_	NO		
93287-XYYH	0.585	14.86	0.085	2.16	0.400	10.16	POLY BAGS	_	NO		
93944-XYY	0.941	23.90	0.130	3.30	0.711	18.06	POLY BAGS	_	NO		
93992-XYYH	0.415	10.54	0.085	2.16	0.230	5.84	POLY BAGS	_	NO		
94063-XYY	0.376	9.55	0.138	3.51	0.138	3.51	POLY BAGS	NOTE 10	NO		
94094-XYY	0.592	15.04	0.314	7.98	0.178	4.52	POLY BAGS	_	NO		
94544-XYY	0.550	13.97	0.130	3.30	0.330	8.38	POLY BAGS	NOTE 10	NO		
94611-XYYH	0.320	8.13	0.095	2.41	0.125	3.18	POLY BAGS	_	NO		
95017-XYYH	0.560	14.22	0.060	1.52	0.400	10.16	POLY BAGS	_	NO		
95103-XYY	1.064	27.03	0.433	11.00	0.531	13.49	POLY BAGS	NOTE 10	NO		
95104-XYY	0.370	9.40	0.126	3.20	0.144	3.66	POLY BAGS	NOTE 10	NO		
95648-XYYH	0.655	16.64	0.155	3.94	0.400	10.16	POLY BAGS	_	NO		
95655-XYY	1.164	29.57	0.095	2.41	0.969	24.61	POLY BAGS	NOTE 10	NO		
98001-XYYH	0.610	15.49	0.420	10.67	0.090	2.29	POLY BAGS	_	NO		
98136-XYYH	0.475	12.07	0.095	2.41	0.280	7.11	POLY BAGS	_	NO	'	•
10004394-XYYH	0.290	7.37	0.095	2.41	0.095	2.41	POLY BAGS	_	NO	NOTE	1,12

mat	'l. co NOT		2 &	3			rance rwise						STON				A						
ltr	ecn	no	dr	date			.xx	±.01/	′.x±.	3			COPY				CI			www.	fcicon	nect.c	om
CJ					linear	· 🗀	.xxx±	.005/	′.xx±	:.13		proje	ection	1	title		RGS	· T I I	∠®		_ ^ _		
						.x	xxx±.	0020,	/.xxx	±.0	51	4	7 -	\Rightarrow	١.,	ŘFÌ	RGS	١١٢م	(. II	_H		ER	
					angle	s		0°±	2*			7	ケュ		_			<u>4cc</u>	<u> </u>	<u> </u>	<u>S11</u>	<u>₹AI(</u>	<u>GHT</u>
					dr	T.BF	REWBA	KER	þ1/	05/	′ 95	INC	CH/N	им	produ			BE	RGS	TIK		code	•
					engr	T.	.HANN	Α	<u>þ1/</u>	05/	95	-		-	size	dwg	no					2	13
					chr	T.	.HANN	Α	01/	05/	′ 95	scale	•		۱ ۸ ا		6	80	\sim	١		shee	et
					appd	T,	.HANN	Α	b1/	05/	9 5		<u>1:1</u>		Α			000				8 (of 8
she	et	revis	ion																				
inde	x	shee	t																				
	1																cade	code					. —

ACAD

1 2

PDM: Rev:CJ

3 cage code 4 22526 STATUS: **Released** Printed: May 11, 2005■