

_					1				2	1 ³ [_			1		7	4	
	1	UCT NUMBER 8,9 & 12	SIZE	STYLE	DI	M A	DIM	В	DIM	I C	DIM J		PIN PLA	TING (NO	OTE	6)		PIN TYPE	PLAS MATE	STIC
	665	506-001	2 X 5	A	.78/1	9.8	.72/18	.3	.400/1	0.16	.105/2.67	30u"/0.76	u Au OR	GXT OVE	ER 50)u"/1.27	'u Ni	RD	NOT	E 2
()		-002	t	1		t	1				.150/3.81	30u"/0.76	u Au OR	GXT OVE	ER 50)u"/1.27	'u Ni	RD		
~_/		-003									.675/17.15	30u"/0.76	u Au OR	GXT OVE	ER 50)u"/1.27	'u Ni	SQ		
		-004									.105/2.67		120/20	Ou"TIN	LEAD			SQ		
		-004LF									.105/2.67		100/16	iOu" TIN				SQ		
		-005									.150/3.81		120/20	Du" TIN	LEAD			SQ		
		-005LF									.150/3.81		100/16	Ou" TIN				SQ		
		-006	1								.675/17.15		120/20	Du" TIN	LEAD			SQ		
		-006LF	2 X 5	A	.78/1	9.8	.72/18	.3	.400/1	D.16	.675/17.15		100/16	Ou" TIN				SQ		
		-007	2 X 10	D	1.28/	32.5	1.22/3	1.0	.900/2	2.86	.105/2.67	30u"/0.76	u Au OR	GXT OVE	ER 50)u"/1.27	'u Ni	RD		
٨		-008	t	i		t i	T I				.150/3.81	30u"/0.76	u Au OR	GXT OVE	ER 50)u"/1.27	'u Ni	RD		
<u>A</u>		-009									.675/17.15	30u"/0.76	u Au OR	GXT OVE	ER 50)u"/1.27	'u Ni	SQ		
		-010									.105/2.67		120/20	Du" TIN	LEAD			SQ		
		-010LF									.105/2.67		100/16	Ou" TIN				SQ		
		-011									.150/3.81		120/20	Ou" TIN	LEAD			SQ		
		-011LF									.150/3.81		100/16	Ou" TIN				SQ		
- \		-012									.675/17.15		120/20	Du" TIN	LEAD			SQ		
)		-012LF	2 X 10		1.28/	32.5	1.22/3	1.0	.900/2	2.86	.675/17.15		100/16	Ou" TIN				SQ		
		-013	2 X 13		1.58/	′40.1	1.52/3	8.6	1.200/3	30.48	.105/2.67	30u"/0.76	u Au OR	GXT OVE	ER 50)u"/1.27	'u Ni	RD		
		-014	t			t	Ī				.150/3.81	30u"/0.76	u Au OR	GXT OVE	ER 50)u"/1.27	'u Ni	RD		
		-015									.675/17.15	30u"/0.76	u Au OR	GXT OVE	ER 50)u"/1.27	'u Ni	SQ		
		-016									.105/2.67		120/20	Du"TIN	LEAD			SQ		
		-016LF									.105/2.67		100/16	Ou" TIN				SQ		
		-017									.150/3.81		120/20	Ou" TIN	LEAD			SQ		
В		-017LF									.150/3.81		100/16	Ou" TIN				SQ		
		-018									.675/17.15		120/20	Du" TIN	LEAD			SQ		
Ë		-018LF	2 X 13		1.58/	40.1	1.52/3	8.6	1.200/	30.48	.675/17.15		100/16	Ou" TIN				SQ		
FClconnect.com		-019	2 X 17		1.98/	′50.3	1.92/4	8.8	1.600/-	40.64	.105/2.67	30u"/0.76	u Au OR	GXT OVE	ER 50)u"/1.27	'u Ni	RD		
))" ĕ		-020	Ì			t					.150/3.81	30u"/0.76	u Au OR	GXT OVE	ER 50)u"/1.27	'u Ni	RD		
connect.		-021									.675/17.15	30u"/0.76	u Au OR	GXT OVE	ER 50)u"/1.27	'u Ni	SQ		
Ē		-022									.105/2.67		120/20	Du" TIN	LEAD			SQ		
- 、		-022LF									.105/2.67		100/16	Ou" TIN				SQ		
$\overline{)}$		-023									.150/3.81		120/20	Du" TIN	LEAD			SQ		
· _ ^		-023LF									.150/3.81		100/16	Ou" TIN				SQ		
		-024									.675/17.15		120/20	Du" TIN	LEAD			SQ		
	665	06 –024LF	2 X 17	D	1.98/	50.3	1.92/4	8.8	1.600/	40.64	.675/17.15		100/16	Ou" TIN				SQ	NOT	E 2

3

1



()

product family QUICKIE / tolerance ISO 406 ISO 1101 mat'l. code surface projection ISO 1302 🗸 ltr ecn no dr date title tolerances unless otherwise specified .XX±.01/.X±0.3 linear .XXX±.005/.XX±0.13 AJ INCH/MM HEADER QUICKIE SLIM LINE angles VERTICAL 4 WALL 01121 .XXX±.0020/.XXX±0.051 scale 1:1 L. SANDERS 1/25/95 dwg no sheet 3 of 10size dr FC M. SMYK 1/25/95 ROMBERGER 1/25/95 engr 66506 Аз chr Product Customer Drawing M. SMYK 1/25/95 type appd revision sheet sheet index STATUSReleased 6

PDM:4Rev:AJ

Printed: Jul 12, 2008

5

D

С

6

А

R

D

form: A3

					1			4	3 [4	 5	
	DUCT NUMBER E 8, 9 & 12	sız	E	STYLE	DIM A	A	DIM B	DIM	I C	DIM J	PIN	I PLATING (NO	DTE 16)	PIN TYPE	PLAS	RIAL		
66	506 -025	2 X	20		2.28/57	'.9 2	2.22/56.4	1.900/-	48.26	.105/2.67	30u"/0.76u Au	OR GXT OVE	R 50u"∕1.27u	J Ni RD	NOTE	E 2		
1	-026	l f			1		1			.150/3.81	30u"/0.76u Au	OR GXT OVE	R 50u"∕1.27ι	u Ni RD	4			
	-027									.675/17.15	30u"/0.76u Au	OR GXT OVE	R 50u″∕1.27ι	u Ni SQ				
\neg	-028									.105/2.67	12	:0/200u" TIN	LEAD	SQ				
	-028LF									.105/2.67	10	0/160u" TIN		SQ				
	-029									.150/3.81	12	0/200u" TIN	LEAD	SQ				
	-029LF									.150/3.81	10	0/160u" TIN		SQ				
	-030									.675/17.15	12	0/200u" TIN	LEAD	SQ				
+	-030LF	2 X	20		2.28/57	.9 2	1 2.22/56.4	1.900/-	48.26	.675/17.15		0/160u" TIN		SQ				
+	-031	2 X			2.78/70		2.72/69.1	2.400/		.105/2.67	30u"/0.76u Au		R 50u"/1.27					
+	-032				1		1			.150/3.81	30u"/0.76u Au							
+	-033	╞──┤								.675/17.15	30u"/0.76u Au							
+	-034						<u> </u>			.105/2.67		0/200u" TIN		SQ SQ				
+	-034LF						<u> </u>			.105/2.67		0/160u" TIN		SQ				
+	-035	├── ┤					<u> </u>			.150/3.81		0/200u" TIN		SQ SQ				
+	-035 -035LF									.150/3.81		0/160u" TIN		SQ				
+							<u> </u>				_							
\rightarrow	-036		05	<u> </u>	0 70 (70		70 (00.4	0.400.4		.675/17.15		0/200u" TIN		SQ				
\dashv	-036LF	2 X		D	2.78/70		2.72/69.1	2.400/		.675/17.15	_			SQ				
+	-037	2 X	. /	C I	.98/24.9	9. <u> </u>	92/23.4	.600/1	5.24	.105/2.67	30u"/0.76u Au							
+	-038						<u> </u>			.150/3.81	30u"/0.76u Au							
+	-039									.675/17.15	30u"/0.76u Au							
\downarrow	-040									.105/2.67		:0/200u" TIN		SQ				
_	-040LF									.105/2.67		00/160u" TIN		SQ				
	-041									.150/3.81		0/200u" TIN		SQ				
	-041LF									.150/3.81		00/160u" TIN		SQ				
\square	-042								,	.675/17.15		0/200u" TIN	LEAD	SQ				
	-042LF	2 X	7	с	.98/24.9	99	92/23.4	.600/1	5.24	.675/17.15	10	00/160u" TIN		SQ				
	-043	2 X	8	D	1.08/27	'.4 1	.02/25.9	.700/1	7.78	.105/2.67	30u"⁄0.76u Au	OR GXT OVE	R 50u"/1.27ι	JNi RD				
	-044				^					.150/3.81	30u"/0.76u Au	OR GXT OVE	R 50u"/1.27ι	JNI RD				
	-045									.675/17.15	30u"⁄0.76u Au	OR GXT OVE	R 50u"∕1.27ι	JNI SQ				
	-046									.105/2.67	12	:0/200u" TIN	LEAD	SQ				
T	-046LF									.105/2.67	10	0/160u" TIN		SQ				
T	-047									.150/3.81	12	0/200u" TIN	LEAD	SQ				
1	-047LF									.150/3.81	10	0/160u" TIN		SQ				
	-048									.675/17.15	12	0/200u" TIN	LEAD	SQ				
60	506 -048LF	2 X	8	D	1.08/27	.4 1	.02/25.9	.700/17	7.78	.675/17.15	10	0/160u" TIN		SQ	NOTE	E 2		



 \bigcirc

D

form: A3

1

2

mat	. c	ode				surf	ace	/	tole	ranc	e	pro	jectio	n	ргос	duct	fam	ily						
						ISO	1302	\vee	1S0 1S0	406 1101				1				QL	JICK	ΙE				
ltr	ecn	ΠO	dr	dat	e	tolera	nces u	nless d	therwi	se spec	ified	ף ן	רק	コ	title	e								
AH						anal			.XX	±.01/.XI	6.3	IINC	сн/і	мм	н	EAD	R			51	IM I			
						ungu	" li	near	.XXX.	1.005/.XX	±0.13	-		-										
						0112	?		.XXXX.	.0020/.X0	(X±0.051	sca	le 1	:1			VER	TICA	λL 4	∔ W,	ALL			
						dr	L.	SAND	ERS	1/2	5/95				dwg	по			S	heet	4 o	f10	size	
						engr	м	. SM`	ŕK	1/2	5/95		(C				F	565	50	2			۸ -	
						chr	J.R	OMBE	RGER	1/2	5/95		U	1			C	0.	50	0			Аз	l
						appd	м	. SM`	ŕK	1/2	5/95		~		type	2	Prod	uct	Cus	tom	er [)raw	ing	
she	et	revi	ision																					
inde	ex	she	et																					D
				P	DM	:4 R	ev	:A.	J		STA	TUS	Re	lea	se	d	Ρ	rinte	d: Ju	ul 12	2, 20	800	6	

				1.		213	· · · · ·					41		5 (
_				_ '	_							<u> </u>			
	ODUCT NUMBER	SIZE	STYLE	DIM A	DIM B	DIM C	DIM J	PIN PL/	ATING (NOTE 16)	PIN TYPE	PLAS MATEI	STIC RIAL			
66	6506 -049	2 X 5	A	.78/19.8	.72/18.3	.400/10.16	.150/3.81	30u"/0.76u GXT OF	Au WITH GOLD FLASH	RD	NOTE	E 2			
	-050	2 X 10	D	1.28/32.5	1.22/31.0	.900/22.86			1	1	1 1	ŧ l			
	-051	2 X 13	1	1.58/40.1	1.52/38.6	1.200/30.48									
	-052	2 X 17		1.98/50.3	1.92/48.8	1.600/40.64									
	-053	2 X 20		2.28/57.9	2.22/56.4	1.900/48.26									
	-054	2 X 25	!	2.78/70.6	2.72/69.1	2.400/60.96									
	-055	2 X 7	с	.98/24.9	.92/23.4	.600/15.24									
-	-056	2 X 8	D	1.08/27.4	1.02/25.9	.700/17.78	.150/3.81	30u"/0.76u GXT OF	Au WITH GOLD FLASH						
	-057	2 X 30	1	3.28/83.3	3.22/81.8	2.900/73.66	.105/2.67		XT OVER 50u"/1.27u N						
	-058	1		1	f	1	.150/3.81		XT OVER 50u"/1.27u N	1					
$ \vdash$	-059					+ +	.675/17.15		XT OVER 50u"/1.27u N						
· -	-060					+ +	.105/2.67		TIN LEAD	sq sq		<u>├</u>			
\vdash	-060LF						.105/2.67	100/160u		SQ					
	-061						.150/3.81		" TIN LEAD	SQ					
\vdash	-061LF						.150/3.81	100/160		SQ					
\vdash	-062						.675/17.15		" TIN LEAD	SQ					
\vdash	-062LF						.675/17.15	120/2000		SQ					
\vdash	-063						.105/2.67		DR Au WITH GOLD FLAS						
\vdash	-064						.150/3.81			RD					
\vdash	-065	2 X 30	- + D	3.28/83.3	3.22/81.8	2.900/73.66	.675/17.15			SQ					
\vdash	-066	2 X 5	A	.78/19.8	.72/18.3	.400/10.16	.105/2.67			RD					
\vdash	-067	2 X 5	A	.78/19.8	.72/18.3	.400/10.16	.675/17.15			SQ					
\vdash	-068	2 X 7	c	.98/24.9	.92/23.4	.600/15.24	.105/2.67			RD					
	-069	2 X 7	c	.98/24.9	.92/23.4	.600/15.24	.675/17.15			SQ					
	-070	2 X 8	D	1.08/27.4	1.02/25.9	.700/17.78	.105/2.67	30u"/0.76u GXT 0	I R Au WITH GOLD FLASH						
\vdash	-071	2 X 8	D	1.08/27.4	1.02/25.9	.700/17.78	.675/17.15		Au WITH GOLD FLASH	SQ					
5 U	-072	2 X 10	- ř -	1.28/32.5	1.22/31.0	.900/22.86	.105/2.67			RD					
	-073	2 X 10		1.28/32.5	1.22/31.0	.900/22.86	.675/17.15			SQ					
ĕ⊢	-074	2 X 13		1.58/40.1	1.52/38.6	1.200/30.48	.105/2.67			RD					
	-075	2 X 13		1.58/40.1	1.52/38.6	1.200/30.48	.675/17.15			SQ					
┇┝╴	-076	2 X 17		1.98/50.3	1.92/48.8	1.600/40.64	.105/2.67			RD					
\vdash	-077	2 X 17		1.98/50.3	1.92/48.8	1.600/40.64	.675/17.15			SQ					
\vdash	-078	2 X 20		2.28/57.9	2.22/56.4	1.900/48.26	.105/2.67			RD					
\vdash	-079	2 X 20		2.28/57.9	2.22/56.4	1.900/48.26	.675/17.15			SQ					
\vdash	-079	2 X 20		2.78/70.6	2.72/69.1	2.400/60.96	.105/2.67			RD		+			
-	6506 -081	2 X 25	 	2.78/70.6	2.72/69.1	2.400/60.96	.675/17.15	3011"/0 760 GYT 0	k Au WITH GOLD FLASH		NOTE				
ľ		2 ~ 23	U	2.70770.0	2.72703.1	2.700/ 00.90		000 7 0.700 0XT 0	A TITLE SOLD FLASH	202	NUL	2			
:															

2

1 |



ت س

D

form: A3

mat	ʻl. c	ode				surf	ace	: /	Itole	ranc	e	pro,	jecti	on	ргос	tout	fam	ily						
						ISO [·]	1302	\vee	ISO ISO	406 1101			6_<	1				QL	JICK	IE				
ltr	ecn	по	dr	dat	e	tolera	nces	unless d	otherwis	e spec	ified	9	₽-€		title	e								
AJ									.XX	±.01/.X	Ł0.3		сн/	мм	Ιн	EADI	FR			51	м			
						angle	25	linear	EXXX.	:.005/.X)	(±0.13	-			''								•	
						0772	27		.XXXX±.	0020/.X)	0X±0.051	sca	le 1	:1			VER	TICA	λL 4	+ W	ALL			
						dr	L.	SAND	ERS	1/2	5/95				dwg	по			s	heet	5 0	f 10	size	
						engr		M. SM	YK	1/2	5/95	F	Ĉ				G	569	50	R			۸ _	
						chr	J. I	ROMBE	RGER	1/2	5/95		Ľ	/			C	0.	50	0			Аз	
					_	appd	_	M. SM	YK	1/2	5/95		~		type	e f	Prod	uct	Cus	tom	er [Draw	ing	
she	et	revi	sion																					
inde	ex 🛛	she	et] D
				P	DM	:4 R	e١	/:A.	J		STA	TUS	Re	lea	ise	d	Ρ	rinte	d: Jı	ul 12	2, 20	800	6	•

					1			² ³ [41			5		6	
	PRODUCT NUM	SIZ	Έ	STYLE	DIM A	DIM B		ОМ С	DIM J	PIN PLATING (N	NOTE 16)	PIN TYPE	PLAS MATER]
	66506-082		(5	A	.78/19.8	.72/18.3	.400	0/10.16	.105/2.67	15u"/0.38u Au OR GXT OV	/ER 50u/1.27u Ni	RD	NOTE	2						
()	-083			A	.78/19.8	.72/18.3		0/10.16	.150/3.81	1		RD	4	_						
`-'	-084			A	.78/19.8	.72/18.3		0/10.16	.675/17.15			SQ								
ł	-085			c	.98/24.9	.92/23.4		0/15.24	.105/2.67			RD								
ŀ	-086			c	.98/24.9	.92/23.4		0/15.24	.150/3.81			RD								
ŀ	-087			c	.98/24.9	.92/23.4		0/15.24	.675/17.15			SQ								
ŀ	-088			D	1.08/27.4	1.02/25.9		0/17.78	.105/2.67			RD								
ŀ	-089			-	1.08/27.4	1.02/25.9		0/17.78	.150/3.81			RD								
ŀ	-089				1.08/27.4	1.02/25.9		0/17.78	.675/17.15			SQ								
ŀ	-090				1.28/32.5	1.22/31.0		0/22.86	.105/2.67			RD								
۸ F																				
A	-092				1.28/32.5	1.22/31.0		0/22.86	.150/3.81			RD								
ŀ	-093		(10)		1.28/32.5	1.22/31.0		0/22.86	.675/17.15			SQ								
ŀ	-094				1.58/40.1	1.52/38.6		0/30.48	.105/2.67			RD								
ŀ	-095				1.58/40.1	1.52/38.6		00/30.48	.150/3.81			RD								
ļ	-096				1.58/40.1	1.52/38.6		00/30.48	.675/17.15			SQ								
	-097			_	1.98/50.3	1.92/48.8		00/40.64	.105/2.67			RD								
()	-098				1.98/50.3	1.92/48.8		00/40.64	.150/3.81			RD								
`_`	-099				1.98/50.3	1.92/48.8		00/40.64	.675/17.15			SQ								
ļ	-100			\rightarrow	2.28/57.9	2.22/56.4		00/48.26	.105/2.67			RD								
ļ	-101		(20	\rightarrow	2.28/57.9	2.22/56.4		00/48.26	.150/3.81			RD								
ļ	-102				2.28/57.9	2.22/56.4		00/48.26	.675/17.15			SQ								
Ļ	-103				2.78/70.6	2.72/69.1	2.40	00/60.96	.105/2.67			RD								
	-104	2 X	(25		2.78/70.6	2.72/69.1	2.40	00/60.96	.150/3.81			RD								
в	-105	2 X	(25	D	2.78/70.6	2.72/69.1	2.40	00/60.96	.675/17.15	15u"/0.38u Au OR GXT OV	/ER 50u/1.27u Ni	SQ								В
	-106	2 X	(30	D	3.28/83.3	3.22/81.8	2.90	00/73.66	.105/2.67	15u"/0.38u Au OR GXT OV	/ER 50u/1.27u Ni	RD								Ē
_ [-107	2 X	(30	D	3.28/83.3	3.22/81.8	2.90	00/73.66	.150/3.81	15u"/0.38u Au OR GXT OV	/ER 50u/1.27u Ni	RD								
E	-108	2 X	(30	D	3.28/83.3	3.22/81.8	2.90	00/73.66	.675/17.15	15u"/0.38u Au OR GXT OV	/ER 50u/1.27u Ni	SQ								
	-109	2 X	(5	В	.78/19.8	.72/18.3	.400	0/10.16	.105/2.67	30u"/0.76u Au OR GXT OV	/ER 50u"/1.27u Ni	RD								
X " <u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u>	-110			i i		Ť		1	.150/3.81	30u"/0.76u Au OR GXT OV	/ER 50u"/1.27u Ni	RD								1
FCIcon	-111								.675/17.15	30u"/0.76u Au OR GXT OV	/ER 50u"/1.27u Ni	SQ								
۲ ۲	-112								.105/2.67	120/200u" TIN LEAD		SQ								
/~. T	-112	LF							.105/2.67	100/160u"TIN		SQ								
\bigcirc	-113								.150/3.81	120/200u" TIN LEAD		SQ								
	-113								.150/3.81	100/160u" TIN		SQ								
ł	-114							1	.675/17.15	120/200u" TIN LEAD		SQ	1							1
ŀ	66506-114LF	2 X	(5	в	.78/19.8	.72/18.3	.400	0/10.16	.675/17.15	100/160u" TIN		SQ	NOTE	2						
ŀ					-				1	L		- 4								
C																				C
Ē											mat'l. code			urface		projection	product fa	mily		1
														50 1302				QUICKIE		_
Copyright											ltr ecn no d	t <u>ab nt</u>	te t	olerances u	unless otherwise specified		title			
pyr											AJ			ngles	.XX±.01/.X±0.3	INCH/MM		QUICKIE SLIM		
ا د												_		- li 01121	inear .XXX±.005/.XX±0.13 .XXX±.0020/.XXX±0.051	scale 1:1	- VE	RTICAL 4 WALL	_	
												_			SANDERS 1/25/95		dwg no	sheet 6		7
~~															I. SMYK 1/25/95	FC)				
\bigcirc														hr J. R	OMBERGER 1/25/95	Fy		66506	A	اذ
															I. SMYK 1/25/95		type Pro	duct Customer	Drawing	1
											sheet revis									
D											index sheet] D
	form: A3				1			2		3		P	DM:	Rev	:AJ STA	τυs <mark>Relea</mark>	sed	Printed: Jul 12, 2	008 6	
															CI/					

				1.		2 ₁ 3 г				4 1	5 (6
/ _				<u>'</u>						4		- -
	RODUCT NUMBER	SIZE	STYLE	DIM A	DIM B	DIM C	DIM J	PIN PLATING	PIN TYPE	PLASTIC MATERIAL		
<u></u>	66506-115	2 X 5	В	.78/19.8	.72/18.3	.400/10.16	.105/2.67	15u"/0.38u Au OR GXT OVER 50u"/1.27u Ni	RD	NOTE 2		
()	↓ −116	t	ľ	1	Ī	l f	.150/3.81	15u"/0.38u Au OR GXT OVER 50u"/1.27u Ni	RD	•		
`_ [-117						.675/17.15	15u"/0.38u Au OR GXT OVER 50u"/1.27u Ni	SQ			
Γ	-118						.105/2.67	30u"/0.76u Au OR GXT OVER 50u"/1.27u Ni	RD]	
Γ	-119						.150/3.81	30u"/0.76u Au OR GXT OVER 50u"/1.27u Ni	RD	1	1	
Г	-120	2 X 5	B	.78/19.8	.72/18.3	.400/10.16	.675/17.15	30u"/0.76u Au OR GXT OVER 50u"/1.27u Ni	SQ	NOTE 2	1	
F	-121					- 1					1	
F	THRU				C	DISCONTINUED						
F	-216											
F	-217	2 X 12	D	1.48/37.6	1.42/36.1	1.100/27.94	.105/2.67	15u"/0.38u Au OR GXT OVER 50u"/1.27u Ni	RD	NOTE 2		
A F	-218	1	i	4	ł	•	1	30u"/0.76u Au OR GXT OVER 50u"/1.27u Ni		1	4	A
<u>+</u> +	-219					+ +	+ +	30u"/0.76u GXT WITH GOLD FLASH	RD	1	1	Η ^Ω
F	-220					+ +	.105/2.67	120/200u" TIN LEAD	SQ		1	
F	-220LF						.105/2.67	100/160u" TIN	SQ		1	
-	-221						.150/3.81	15u"/0.38u Au OR GXT OVER 50u"/1.27u Ni			4	
	-222						1.1007 0.01	30u"/0.76u Au OR GXT OVER 50u"/1.27u Ni			4	
	-223							30u"/0.76u GXT WITH GOLD FLASH	RD		4	
	-224						.150/3.81	120/200u" TIN LEAD	SQ		4	
-							.150/3.81	100/160u" TIN	SQ		4	
-	-224LF -225						.675/17.15				-	
-							.873717.13	15u"/0.38u Au OR GXT OVER 50u"/1.27u Ni 30u"/0.76u Au OR GXT OVER 50u"/1.27u Ni			-	
-	-226								-		4	
	-227							30u"/0.76u GXT WITH GOLD FLASH	SQ		4	
	-228			1 10 (77.0	1.40 (76.1	1 100 (07.04	075 (47 45	120/200u" TIN LEAD	SQ		4	
<u> </u>	-228	2 X 12		1.48/37.6	1.42/36.1	1.100/27.94	.675/17.15	100/160u" TIN	SQ		4	В
	-229	2 X 15		1.78/45.2	1.72/43.7	1.400/35.56	.105/2.67	15u"/0.38u Au OR GXT OVER 50u"/1.27u N			4	
e –	-230							30u"/0.76u Au OR GXT OVER 50u"/1.27u N	L		4	
	-231							30u"/0.76u GXT WITH GOLD FLASH	RD		4	
	-232						.105/2.67	120/200u" TIN LEAD	SQ		4	
	-232LF						.105/2.67	100/160u" TIN	SQ		4	
FCIconnet T	-233	2 X 15	D	1.78/45.2	1.72/43.7	1.400/35.56	.150/3.81	15u"/0.38u Au OR GXT OVER 50u"/1.27u N			-	
	-234	2 X 15	D	1.78/45.2	1.72/43.7	1.400/35.56	.150/3.81	30u"/0.76u Au OR GXT OVER 50u"/1.27u N			4	
\bigcirc	-235						.150/3.81	30u"/0.76u GXT WITH GOLD FLASH	RD		4	
`~-'	-236						.150/3.81	120/200u" TIN LEAD	SQ		4	
Ļ	∮ –236LF		•	ļ •		_ _ •	.150/3.81	100/160u" TIN	SQ	'	4	
Ļ	66506-237	2 X 15	D	1.78/45.2	1.72/43.7	1.400/35.56	.675/17.15	15u"/0.38u Au OR GXT OVER 50u"/1.27u N	SQ	NOTE 2		
c												c
<u> </u>												F
								mat'l. code		surfa	ce /tolerance projection product family	_
FCI										ISO 13		
dht								ltr ecn no	dr Ida		102 V IIŠO TION es unless otherwise specified	_
, XL								AJ				
Copyright										angles		
-										01727	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	

mat	ʻl. c	ode				surf	ace	/	tole	ranc	e	pro	jecti	n	prod	tout	fam	ily						
						ISO [·]	1302	\vee	1S0 1S0	406 1101			.∈	1				QL	JICK	IE				
ltr	ecn	по	dr	dat	e	tolera	nces (inless d	otherwis	e spec	ified	9	ר⊂	J	title	2								
AJ									.XX	±.01/.X±	Ł0.3		сни	мм	н	EADE	R		'KIF	51	м		-	
						angle	25 l	inear	EXXX.	:.005/.XX	(±0.13			-									-	
						0112	27		.XXXX±	0020/.X)	0X±0.051	sca	le 1	:1		,	VER	TICA	L Z	₩,	ALL			
						dr	L.	SAND	ERS	1/2	5/95		-		dwg	ΠO			s	heet	7 c	of 10	size	
						engr	N	I. SM	ΥK	1/25	5/95		(C				G	20	50	R			_ ۸	
						chr	J. R	OMBE	RGER	1/2	5/95		U	/			C	00	50	0			Аз	
						appd	N	I. SM	ΥK	1/2	5/95		~		type	≥ F	Prod	uct	Cus	tom	er [Draw	ing	
she	et	revi	sion																					
inde	x	she	et																					D
				P	DM	:4 R	ev	:A.	J		STA	TUS	Re	lea	se	d	Ρ	rinte	d: Ju	ul 12	2, 20	800	6	

2

 \bigcirc

D

form: A3

1

					1.		2	13 г					↓			4 1			5 I		6	
l ₋					<u>' </u>			2								4	I		2			
F	RODUC	T NUMBER																				l
	NOTE 8	8,9 & 12	SIZE	STYLE	DIM A	DIM B		;	DIM J	I	PIN	PLATING (N	IOTE 16)	PIN TYPE	PLAS MATER	stic Rial						l
~ T	665	06-238	2 X 5	в	.78/19.8	.72/18.3	.400/10	0.16	.675/17.1	15	30u"/0.76u Au C	OR GXT OVE	ER 50u"/1.27u	ii SQ	-	OTE 2						l
	1	-239		1	1	1			1		30u*/0.76u 0			SQ	-	ł						l
		-240									120/200u"	TIN LEAD		SQ								l I
F		-240LF	2 X 15		1.78/45.2	1.72/43.7	1.400/3	5.56	.675/17	7.15	100/160u"	TIN		SQ								i
F		-241	2 X 22		2.48/63.0	2.42/61.5	2.100/5	3.34	.105/2.	67	15u"⁄0.38u Au O	OR GXT OVE	R 50u"/1.27u N	li RD								i
F		-242			1	ł			l f		30u"/0.76u Au O	OR GXT OVE	ER 50u"/1.27u N	li RD								i
Γ		-243									30u*/0.76u 0	GXT WITH G	OLD FLASH	RD								i
Γ		-244							.105/2.	67	120/200u" 1	TIN LEAD		SQ								i
Γ		-244LF							.105/2.	67	100/160u"	TIN		SQ								l
		-245							.150/3.	.81	15u"⁄0.38u Au C	OR GXT OVE	ER 50u"/1.27u I	Ni RD								l I
<u>A</u>		-246									30u"/0.76u Au C	OR GXT OVE	ER 50u"/1.27u	Ni RD								<u> </u>
		-247									30u*/0.76u 0	GXT WITH G	OLD FLASH	RD								l I
L		-248							.150/3.		120/200u" 1	TIN LEAD		SQ								i
L		-248LF							.150/3.		100/160u"			SQ								l I
Ļ		-249							.675/17	7.15	15u"/0.38u Au (_							l
~~		-250									30u"/0.76u Au (Ni	_							l
()		-251									30u"/0.76u 0	GXT WITH G	OLD FLASH		_							l
		-252	2 X 22		2.48/63.0	2.42/61.5	2.100/5		.675/17		120/200u"				_							i
Ļ		6–252LF	2 X 22		2.48/63.0	2.42/61.5	2.100/5		.675/17		100/160u"			$ \downarrow \downarrow$	_	1						l
Ļ		6–253	2 X 17	D	1.98/50.3	1.92/48.8	1.600/4	0.64	.105/2.	.67	15u"/0.38u Au (OR GXT OV	ER 50u"/1.27u	Ni SQ		OTE 2						i
F		6-254						_														i
ŀ	TH						UNAVAILABI	LE														l
_		6-279		D	4 00 /70 5	1 00 (74 0			105 (0		400 (000 # 5											
В		6-280	2 X 10	-	1.28/32.5	1.22/31.0	.900/2		.105/2.		120/200u" - 100/160u" -			SQ		OTE 2						В
ŀ		6-280LF	2 X 10	D	1.28/32.5	1.22/31.0	.900/2	2.86	.105/2.	.67	1007 1800			SQ		OTE 2						i
Ē	6650	6-281 HRU					UNAVAILABI	-														l
The second secon		6-306					UNAVAILABL	-E														l I
	66506		2 X 5	A	.78/19.8	.72/18.3	.400/10	16	.097/2	46	30u"/.76u GXT			SQ	NO.	TE 2						l I
FCIcon	1	-308	2 X 5	в	.78/19.8	.72/18.3	.400/10.		1 1			1										l
ᆔ			2 X 7	c	.98/24.9	.92/23.4	.600/15.		+		+			+	+							l
/~. t		-310	2 X 8	D	1.08/27.4	1.02/25.9	.700/17.		+		+			+	+							l
- 、ノト			2 X 10	l ī	1.28/32.5	1.22/31.0	.900/22.		+ +			+		+	+							l
ŀ	\pm		2 X 10		1.48/37.6	1.42/36.1	1.100/27		+			+		+	+							i
ŀ	-6650		2 X 12	D	1.58/40.1	1.52/38.6	1.200/30		.097/2.	46	30u"/.76u GXT		FLASH	sq		E 2						l
F			10		1.00, 1011							00LD		104	1.101		1					l
_																						l c
<u>с</u>																						
																						l
																						i
E													mat'l. code			surfa	ce /tolerance	projection	product	familv		l
																ISO 13	/ 1100 / 04			QUICKIE		i
Ę													Itr Acn no	dr l	dato	1	union otherwise energifier		1:11 0			i i

Copyright FCI

 \bigcirc

D

form: A3

2

1

ltr ecn no dr date

revision sheet

AJ

sheet

index

INCH/MM

FC

STATUSReleased

.XXXX±.0020/.XXX±0.051 scale 1:1

1/25/95

tolerances unless otherwise specified .XX±.01/.X±0.3 linear .XXX±.005/.XX±0.13

M. SMYK

L. SANDERS 1/25/95

M. SMYK 1/25/95 ROMBERGER 1/25/95

angles

01121

dr

engr

chr

appd

PDM:4Rev:AJ

title

dwg no

type

HEADER QUICKIE SLIM LINE

VERTICAL 4 WALL

66506

Product Customer Drawing

Printed: Jul 12, 2008

sheet 8 of 10size

Аз

6

D

- I'	PRODUCT NUMBER NOTE 8,9 & 12	SIZE	STYLE	DIM A	DIM B	DIM C	DIM J	PIN PLATING (NOTE 16)	PIN TYPE	PLASTIC
ŀ	66506-314	2 X 15	D	1.78/45.2	1.72/43.7	1.400/35.56	.097/2.46	30u"/0.76u GXT WITH GOLD FLASH	SQ	NOTE 2
H	-315	2 X 13	t t	1.98/50.3	1.92/48.8	1.600/40.64	.09772.40		1	1
H	-316	2 X 17		2.28/57.9	2.22/56.4	1.900/48.26				
┝	-317	2 X 20		2.48/63.0	2.42/61.5	2.100/53.34				
┢	-318	2 X 25		2.78/70.6	2.72/69.1	2.400/60.96				
F	-319	2 X 20		3.28/83.3	3.22/81.8	2.900/73.66	.097/2.46	30u"/0.76u GXT WITH GOLD FLASH		
F	-320	2 X 8		1.08/27.4	1.02/25.9	.700/17.78	.105/2.67	30u"/0.76u Au OR GXT OVER 50u"/1.27u Ni		
ŀ	-321	2 X 25		2.78/70.6	2.72/69.1	2.400/60.96	103/2.0/	30u"/0.76u Au OR GXT OVER 50u"/1.27u Ni		
F	-322	2 X 23		1.08/27.4	1.02/25.9	.700/17.78		50u"/1.27u Au OVER 50u"/1.27u Ni		
ŀ	-323	2 X 17		1.98/50.3	1.92/48.8	1.600/40.64	.105/2.67	50u"/1.27u Au OVER 50u"/1.27u Ni		NOTE 2
≜⊢	-324	2 X 17		2.78/70.6	2.72/69.1	2.400/60.96	.120/3.05	15u"/.38u GXT WITH GOLD FLASH		NOTE 6
┢	-325	2 X 25		2.78/70.6	2.72/69.1	2.400/60.96	.150/3.81	30u"/0.76u GXT WITH GOLD FLASH		NOTE 2
┢	-326	2 X 10		1.28/32.5	1.22/31.0	.900/22.86	.120/3.05	15u"/.38u GXT WITH GOLD FLASH		NOTE 2
┢	-327	2 X 10		1.98/50.3	1.92/48.8	1.600/40.64	.120/3.05	15u"/.38u GXT WITH GOLD FLASH		NOTE 7
┢	-328	2 X 17		2.78/70.6	2.72/69.1	2.400/60.96	.120/3.05	15u"/.38u GXT WITH GOLD FLASH		NOTE 7
┢	-329	2 X 13		1.58/40.1	1.52/38.6	1.200/30.48	.150/3.81	15u"/.38u Au OR GXT OVER 50u"/1.27u Ni		NOTE 2
┢	-330	2 X 25		2.78/70.6	2.72/69.1	2.400/60.96	100/ 0.01	15u"/.38u Au OR GXT OVER 50u"/1.27u Ni		
┢	-331	2 X 30		3.28/83.3	3.22/81.8	2.900/73.66		15u"/.38u Au OR GXT OVER 50u"/1.27u Ni		
┢	-332	2 X 17		1.98/50.3	1.92/48.8	1.600/40.64		15u"/.38u Au OR GXT OVER 50u"/1.27u Ni		
┢	-333	2 X 20		2.28/57.9	2.22/56.4	1.900/48.26	.150/3.81	30u"/0.76u GXT WITH GOLD FLASH	so	
┢	-334	2 X 10		1.28/32.5	1.22/31.0	.900/22.86	.105/2.67	15u"/.38u GXT WITH GOLD FLASH	RD	NOTE 2
F	-335	2 X 20		2.28/57.9	2.22/56.4	1.900/48.26	.105/2.67	30u"/0.76u GXT WITH GOLD FLASH	RD	NOTE 6
в┟	-336	2 X 22		2.48/63.0	2.42/61.5	2.100/53.34	.105/2.67	30u"/0.76u GXT WITH GOLD FLASH	RD	NOTE 6
	-337	2 X 12	D H	1.48/37.6	1.42/36.1	1.100/27.94	.150/3.81	15u"/.38u Au OR GXT OVER 50u"/1.27u Ni	SQ	NOTE 2
_ t	-338	2 X 5	A	.78/19.8	.72/18.3	.400/10.16	.150/3.81	15u"/.38u Au OR GXT OVER 50u"/1.27u Ni	SQ	NOTE 2
5	-339	2 X 4	A	.68/17.3	.62/15.8	.300/7.62	.105/2.67	15u"/.38u GXT WITH GOLD FLASH	SQ	NOTE 2
FClconnect.	66506-340	2 X 10	D	1.28/32.5	1.22/31.0	.900/22.86	.150/3.81	30u"/0.76u Au OR GXT OVER 50u"/1.27u Ni	SQ	NOTE 2

3

1

product family QUICKIE mat'l. code / tolerance ISO 406 ISO 1101 surface projection ISO 1302 🗸 title ltr ecn no dr date tolerances unless otherwise specified .XX±.01/.X±0.3 linear .XXX±.005/.XX±0.13 AJ INCH/MM HEADER QUICKIE SLIM LINE angles VERTICAL 4 WALL .XXXX±.0020/.XXX±0.051 scale 1:1 01121 L. SANDERS 1/25/95 dwg no sheet 9 of 10size dr FCJ M. SMYK 1/25/95 ROMBERGER 1/25/95 engr 66506 Aз chr Product Customer Drawing M. SMYK 1/25/95 type appd revision sheet sheet index D

PDM:4Rev:AJ

STATUSReleased Printed: Jul 12, 2008

5 j

6

6

А

В

С

Copyright FCI

С

D

form: A3

 \bigcirc

				1		2 3		1 1						4	5	
000			r	1	T	I					<u> </u>		Γ		1	
	DUCT NUMBER	SIZE	STYLE	DIM A	DIM B	DIM C	DIM J		PIN PL	ATING (NOTE 1	6)	PIN TYPE	PLAS MATER	STIC		
	66506-341	2 X 17	D	1.98/50.3	1.92/48.8	1.600/40.64	.150/3.81		30u"/.76u Au	OR GXT 50u'	'∕1.27u Ni	SQ	NOT		4	
\vdash	-342	2 X 10	D	1.28/32.5	1.22/31.0	.900/22.86	.150/3.81		15u"/.38u G			SQ	NOT		4	
	-343	2 X 10	D	1.98/50.3	1.92/48.8	1.600/40.64	.150/3.81		15u"/.38u G			SQ	NOT		4	
	-344	2 / 1/		1.00/ 00.0	1102/1010		S S I G N E		100 / 1000 0/							
\vdash	-345	2 X 20	D	2.28/57.9	2.22/56.4	1.900/48.26	.120/3.0		15 u"/.38 u G	XT WITH GOLD	FLASH	SQ	NOT	E 7	1	
	-346		-		1		SSIGNE						1		4	
	-347						SSIGNE									
	-348	2 X 5	A	.78/19.8	.72/18.3	.400/10.16	.105/2.6		15u/.38u GX	T WITH GOLD	FLASH	SQ	NOT	E 2		
	-349	2 X 7	C	.98/24.9	.92/23.4	.600/15.24				1		1	1			
	-350	2 X 8	D	1.08/27.4	1.02/25.9	.700/17.78										
╞	-351	2 X 10		1.28/32.5	1.22/31.0	.900/22.86										
	-352	2 X 13		1.58/40.1	1.52/38.6	1.200/30.48									1	
	-353	2 X 17		1.98/50.3	1.92/48.8	1.600/40.64									1	
	-354	2 X 20		2.28/57.9	2.22/56.4	1.900/48.26									1	
	-355	2 X 22		2.48/63.0	2.42/61.5	2.100/53.34									1	
\vdash	-356	2 X 25		2.78/70.6	2.72/69.1	2.400/60.96									1	
	-357	2 X 30		3.28/83.3	3.22/81.8	2.900/73.66	.105/2.6	7	15u/.38u GX	T WITH GOLD	FLASH				1	
	-358	2 X 10		1.28/32.5	1.22/31.0	.900/22.86	.150/3.8	1	30u"/.76u G>	(T /50u"/1.27	u Ni				SEE NOTE 11	
	-359	2 X 17		1.98/50.3	1.92/48.8	1.600/40.64	.150/3.8	1	30u"/.76u G>	(T /50u"/1.27	u Ni		NOT	E 2	SEE NOTE 11	
	-360	2 X 12	D	1.48/37.6	1.42/36.1	1.100/27.94	.295/7.4	9	15u/.38u GX	T WITH GOLD	FLASH		NOT	E 7]	
	-361	2 X 5	E	.78/19.8	.72/18.3	.400/10.16	.105/2.6	7	15u/.38u GX	T WITH GOLD	FLASH					
	-362	2 X 5	A	.78/19.8	.72/18.3	.400/10.16	.105/2.6	7	30u/.76u GX	T WITH GOLD	FLASH		NOT	E 2		
	-363	2 X 8	D	1.08/27.4	1.02/25.9	.700/17.78	.105/2.6	7								
	-364	2 X 10	D	1.28/32.5	1.22/31.0	.900/22.86	.105/2.6	7								
	-365	2 X 15	D	1.78/45.2	1.72/43.7	1.400/35.56	.105/2.6	7								
	-366	2 X 17	D	1.98/50.3	1.92/48.8	1.600/40.64	.105/2.6	7								
	-367	2 X 5	A	.78/19.8	.72/18.3	.400/10.16	.150/3.8									
,	-368	2 X 17	D	1.98/50.3	1.92/48.8	1.600/40.64	.150/3.8					i	<u> </u>		4	
	66506-369	2 X 25	D	2.78/70.6	2.72/69.1	2.400/60.96	.150/3.8	1	30u/.76u GX	T WITH GOLD	FLASH	SQ	NOT	E 2		

2

1

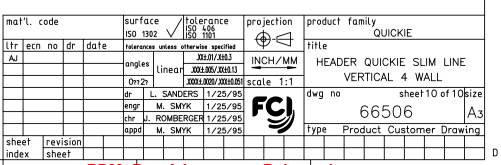
С

Copyright FCI

()

D

form: A3



PDM:4Rev:AJ

STATUSReleased Printed: Jul 12, 2008

6

С