

PRODUCT NUMBER
SEE TABLE

1

2

3

4

5

6

NOTE 4

DIM "D" $\pm .010$ [± 0.25].025 $\pm .001$ [$.64\pm .03$]
ROUND or SQUARE, SEE TABLE

$\phi .010/.25$ M X Y S AT BASE, TYP.
 $\phi .016/.41$ M X Y S AT TIPS, TYP.

.03 [0.76]
MAX FLASH ON PIN

.20 [5.08]

C of PIN 1

SEED DETAILS ON SH. 2 & TABLE
FOR POLARIZATION FEATURE
ARRANGEMENT AND STYLE $\phi .096$ [$\phi 2.44$]
R.080 [R2.03]
2X

.160 [4.06]
DIM B
DIM E
.100 [2.54] TYP
R
A
R.048 [R1.22]
.010 [0.25] TYP
 $\phi .010/.25$ M X Y S AT BASE, TYP.
 $\phi .016/.41$ M X Y S AT TIPS, TYP.

16-508-036,
16-508-002, 16-508-131

mat'l. code		surface		tolerance	projection	product family
		ISO 1302		ISO 406 ISO 1101		QKE. HDR.
Itr	ecn no	dr	date	tolerances unless otherwise specified		
H	V91075	EPK	5/6/99	XX±.01/X±.03	INCH/MM	
J	V00871	EPK	4/11/00	XX±.005/X±.013	scale 2:1	
K	V01240	MDF	5/11/00	XX±.002/X±.005		
L	V06-0343	GIP	3/24/03	dr J. SHREINER 11/15/90		
M	N05-0094	MHT	4/4/05	engr M. SMIK 11/15/90		
N	M06-0282	AGS	7/22/06	chr M. SMYK 11/15/90		
P	M07-0366	MHT	8/17/07	appd M. SMYK 11/15/90		
sheet		revision	P	P	P	
index		sheet	1	2	3	
			4	5	6	
			7	8		

form: A3

1

2

3

4

5

6

PDM: Rev:P

STATUS Released

Printed: Apr 12, 2011

PRODUCT NUMBER
SEE TABLE

1 2 3 4 5 6

.36 [9.1]
.24 [6.0]
.12 [3.0]
.07 [1.80] REF
.23 [5.8]
.22 [5.6]
.055 [1.40]
.100 [2.54]

NOTE 6
NOTE 7

HEADER WITH LATCHES

SECTION A-A ROTATED 90° CW

DIM C ±.008 [±.20]
-Y-
.64 [16.3]
.015 [0.38]
DIM A ±.013 [±.33]
VIEW C-C

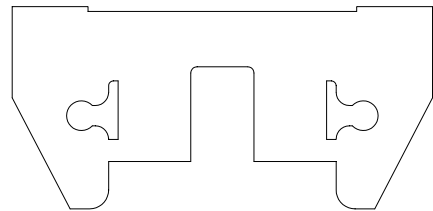
SECTION R-R

mat'l. code				surface	tolerance	projection	product family
				ISO 1302	ISO 406 ISO 1101		QKE. HDR.
ltr	ecn	no	dr	date	tolerances unless otherwise specified		
P					XX±.01/XX±.03		
					XXX±.005/XXX±.013		INCH/MM
					XXXX±.0020/XXXX±.0051		scale 2:1
					0°±2°		
					dr J. SHREINER 11/15/90		
					engr M. SMIK 11/15/90		
					chr M. SMYK 11/15/90		
					appd M. SMYK 11/15/90		
sheet index				revision			
sheet							

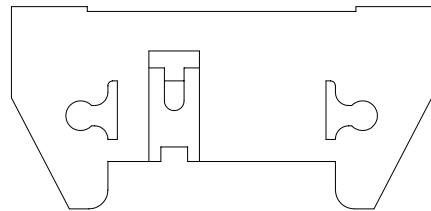
FCI

dwg no 66207 sheet 2 of 8 size A3
type Product Customer Drawing

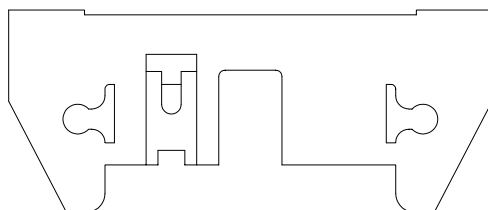
PRODUCT NUMBER
SEE TABLE



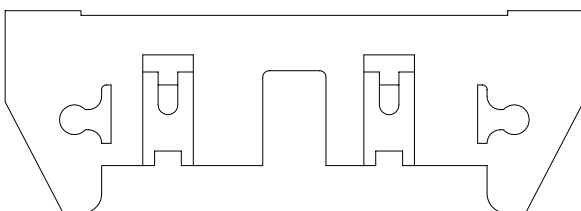
2X5
STYLE A



2X5
STYLE B



2X7
STYLE C



2X8 THRU 2X30
2X10 SHOWN
STYLE D

NOTES:

1. MOLDING MATERIAL: GLASS FILLED POLYESTER FLAME RETARDANT PER UL- 94V-0. COLOR: BLUE
2. PIN MATERIAL: PHOS BRONZE
3. ① MAX DRAFT PERMISSIBLE ON ALL SURFACES UNLESS OTHERWISE SPECIFIED.
4. LOGO LOCATED APPROX. AS SHOWN.
5. RECOMMENDED MOUNTING SCREW: #2-56 FILLISTER HD. MACH. SCREW 3/8 LG. FOR 1/16" AND 3/32" BOARD 7/16" LG. FOR 1/8" BOARD.
6. 4 LBS/2.3 KG MIN PIN RETENTION IN BOTH DIRECTIONS. (SEE TABLE)
7. HEADER WITH LOW PROFILE (LP) LATCHES (SEE TABLE) ARE DESIGNED TO BE USED WITH FEMALE CONNECTORS WITHOUT STRAIN RELIEF. HEADERS WITH (STD) LATCHES (SEE TABLE) ARE DESIGNED TO BE USED WITH FEMALE CONNECTORS WITH STRAIN RELIEF.
8. PLATING ON LEAD-IN PORTION OF PIN IS MANUFACTURING OPTION.
9. SPECIAL LATCH HEIGHT TO BE USED WITH CARD CONNECTOR APPLICATION.
10. RETENTIVE FEATURE AVAILABLE ON CONNECTORS WITH .105/2.67, .120/3.05, OR .150/3.81 TAIL LENGTH RETENTIVE P/N INCLUDES THE LETTER "R" AFTER THE EXISTING P/N.
EXAMPLE: 66207-XXX FOR EXISTING P/N
66207-XXXR FOR RETENTIVE P/N.
RETENTIVE FEATURE LOCATION - SEE TABLE
SEE SECTION R-R ON SH. 2.
11. ADD "LF" SUFFIX AT THE END OF PART NUMBER FOR LEAD FREE.
12. THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 15 SECONDS IN A WAVE SOLDER APPLICATION WITH A 1.5mm MINIMUM THICK CIRCUIT BOARD. SEE APPLICATION NOTES/PROCEDURES IF THEY ARE AVAILABLE.
13. THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATION AS DESCRIBED IN GS-22-008.
14. PLATING OPTIONS:
MAY BE EITHER GOLD OR GXT PLATED AT MANUFACTURER'S OPTION.

mat'l. code				surface	tolerance	projection	product family
				ISO 1302	ISO 406 ISO 1101		QKE. HDR.
ltr	ecn no	dr	date	tolerances unless otherwise specified			title
P				angles	.XX±.01/X±.03	INCH/MM	QUICKIE HDR, STRAIGHT
				linear	XXX±.005/XXX±.013		3 WALL LATCH & EJECT
				0°±2°	XXXX±.0020/XXXX±.0051	scale 2:1	
		dr	J. SHREINER 11/15/90				
		engr	M. SMYK 11/15/90				
		chr	M. SMYK 11/15/90				
		appd	M. SMYK 11/15/90				
		sheet	revision				
		index	sheet				

PRODUCT NO NOTE 11	SIZE	DIM A	DIM B	DIM C	DIM D	DIM E	LATCHES NOTE 7	STYLE	PIN SHAPE	PIN PLATING (NOTE 14)					5	6
										2	3	4	5	6		
66207-001	2 X 5	1.330/33.78	.400/10.16	.720/18.29	.105/2.67	1.100/27.94	NO	A	RND	30 μ "/0.76 μ Au OR GXT OVER 50 μ "/1.27 μ Ni						
-002	2 X 7	1.530/38.86	.600/15.24	.920/23.37		1.300/33.02		C								
-003	2 X 8	1.630/41.40	.700/17.78	1.020/25.91		1.400/35.56		D								
-004	2 X 10	1.830/46.48	.900/22.86	1.220/30.99		1.600/40.64										
-005	2 X 13	2.130/54.10	1.200/30.48	1.520/38.61		1.900/48.26										
-006	2 X 17	2.530/64.26	1.600/40.64	1.920/48.77		2.300/58.42										
-007	2 X 20	2.830/71.88	1.900/48.26	2.220/56.39		2.600/66.04										
-008	2 X 25	3.330/84.58	2.400/60.96	2.720/69.09		3.100/78.74										
-009	2 X 30	3.830/97.28	2.900/73.66	3.220/81.79		3.600/91.44	NO	D								
-010	2 X 5	1.330/33.78	.400/10.16	.720/18.29		1.100/27.94	STD	A								
-011	2 X 7	1.530/38.86	.600/15.24	.920/23.37		1.300/33.02		C								
-012	2 X 8	1.630/41.40	.700/17.78	1.020/25.91		1.400/35.56		D								
-013	2 X 10	1.830/46.48	.900/22.86	1.220/30.99		1.600/40.64										
-014	2 X 13	2.130/54.10	1.200/30.48	1.520/38.61		1.900/48.26										
-015	2 X 17	2.530/64.26	1.600/40.64	1.920/48.77		2.300/58.42										
-016	2 X 20	2.830/71.88	1.900/48.26	2.220/56.39		2.600/66.04										
-017	2 X 25	3.330/84.58	2.400/60.96	2.720/69.09		3.100/78.74										
-018	2 X 30	3.830/97.28	2.900/73.66	3.220/81.79		3.600/91.44	STD	D								
-019	2 X 5	1.330/33.78	.400/10.16	.720/18.29		1.100/27.94	LP	A								
-020	2 X 7	1.530/38.86	.600/15.24	.920/23.37		1.300/33.02		C								
-021	2 X 8	1.630/41.40	.700/17.78	1.020/25.91		1.400/35.56		D								
-022	2 X 10	1.830/46.48	.900/22.86	1.220/30.99		1.600/40.64										
-023	2 X 13	2.130/54.10	1.200/30.48	1.520/38.61		1.900/48.26										
-024	2 X 17	2.530/64.26	1.600/40.64	1.920/48.77		2.300/58.42										
-025	2 X 20	2.830/71.88	1.900/48.26	2.220/56.39		2.600/66.04										
-026	2 X 25	3.330/84.58	2.400/60.96	2.720/69.09		3.100/78.74										
-027	2 X 30	3.830/97.28	2.900/73.66	3.220/81.79		3.600/91.44	LP	D								
-028	2 X 5	1.330/33.78	.400/10.16	.720/18.29		1.100/27.94	NO	B								
-029	2 X 5	1.330/33.78	.400/10.16	.720/18.29		1.100/27.94	STD	B								
-030	2 X 5	1.330/33.78	.400/10.16	.720/18.29	.105/2.67	1.100/27.94	LP	B								
-031	2 X 5	1.330/33.78	.400/10.16	.720/18.29	.150/3.81		NO	A								
-032	2 X 7	1.530/38.86	.600/15.24	.920/23.37		1.300/33.02		C								
-033	2 X 8	1.630/41.40	.700/17.78	1.020/25.91		1.400/35.56		D								
-034	2 X 10	1.830/46.48	.900/22.86	1.220/30.99		1.600/40.64		D								
-035	2 X 13	2.130/54.10	1.200/30.48	1.520/38.61		1.900/48.26		D								
66207-036	2 X 17	2.530/64.26	1.600/40.64	1.920/48.77	.150/3.81	2.300/58.42	NO	D	RND	30 μ "/0.76 μ Au OR GXT OVER 50 μ "/1.27 μ Ni						

mat'l. code			surface ISO 1302	tolerance ISO 406 ISO 1101	projection	product family QKE. HDR.		
Itr	ecn	no	dr	date	tolerances unless otherwise specified			
P					angles	linear		
						XXX±.01/XXX±0.3		
						XXX±.005/XXX±0.13		
						0°±2°		
						XXXX±.0020/XXXX±0.051		
						scale 2:1		
			dr	J. SHREINER	11/15/90	dwg no	sheet 4 of 8	size
			engr	M. SMYK	11/15/90			
			chr	M. SMYK	11/15/90			
			oppd	M. SMYK	11/15/90			
sheet	revision							
index	sheet							

PRODUCT NO NOTE 11	SIZE	DIM A	DIM B	DIM C	DIM D	DIM E	LATCH NOTE 7	STYLE	PIN SHAPE	PIN PLATING (NOTE 14)				5
										2	3	4	6	
66207-037	2 X 20	2.830/71.88	1.900/48.26	2.220/56.39	.150/3.81	2.600/76.04	NO	D	RND	30 μ "/0.76 μ Au OR GXT OVER 50 μ "/1.27 μ Ni				
-038	2 X 25	3.330/84.58	2.400/60.96	2.720/69.09		3.100/78.74	NO	D						
-039	2 X 30	3.830/97.28	2.900/73.66	3.220/81.79		3.600/91.44	NO	D						
-040	2 X 5	1.330/33.78	.400/10.16	.720/18.29		1.100/27.94	STD	A						
-041	2 X 7	1.530/38.86	.600/15.24	.920/23.37		1.300/33.02		C						
-042	2 X 8	1.630/41.40	.700/17.78	1.020/25.91		1.400/35.56		D						
-043	2 X 10	1.830/46.48	.900/22.86	1.220/30.99		1.600/40.64								
-044	2 X 13	2.130/54.10	1.200/30.48	1.520/38.61		1.900/48.26								
-045	2 X 17	2.530/64.26	1.600/40.64	1.920/48.77		2.300/58.42								
-046	2 X 20	2.830/71.88	1.900/48.26	2.220/56.39		2.600/76.04								
-047	2 X 25	3.330/84.58	2.400/60.96	2.720/69.09		3.100/78.74								
-048	2 X 30	3.830/97.28	2.900/73.66	3.220/81.79		3.600/91.44	STD	D						
-049	2 X 5	1.330/33.78	.400/10.16	.720/18.29		1.100/27.94	LP	A						
-050	2 X 7	1.530/38.86	.600/15.24	.920/23.37		1.300/33.02		C						
-051	2 X 8	1.630/41.40	.700/17.78	1.020/25.91		1.400/35.56		D						
-052	2 X 10	1.830/46.48	.900/22.86	1.220/30.99		1.600/40.64								
-053	2 X 13	2.130/54.10	1.200/30.48	1.520/38.61		1.900/48.26								
-054	2 X 17	2.530/64.26	1.600/40.64	1.920/48.77		2.300/58.42								
-055	2 X 20	2.830/71.88	1.900/48.26	2.220/56.39		2.600/76.04								
-056	2 X 25	3.330/84.58	2.400/60.96	2.720/69.09		3.100/78.74								
-057	2 X 30	3.830/97.28	2.900/73.66	3.220/81.79		3.600/91.44	LP	D						
-058	2 X 5	1.330/33.78	.400/10.16	.720/18.29		1.100/27.94	NO	B						
-059	2 X 5	1.330/33.78	.400/10.16	.720/18.29		1.100/27.94	STD	B						
-060	2 X 5	1.330/33.78	.400/10.16	.720/18.29	.150/3.81	1.100/27.94	LP	B	RND					
-061	2 X 5	1.330/33.78	.400/10.16	.720/18.29	.675/17.15	1.100/27.94	NO	A	SQ					
-062	2 X 7	1.530/38.86	.600/15.24	.920/23.37		1.300/33.02		C						
-063	2 X 8	1.630/41.40	.700/17.78	1.020/25.91		1.400/35.56		D						
-064	2 X 10	1.830/46.48	.900/22.86	1.220/30.99		1.600/40.64								
-065	2 X 13	2.130/54.10	1.200/30.48	1.520/38.61		1.900/48.26								
-066	2 X 17	2.530/64.26	1.600/40.64	1.920/48.77		2.300/58.42								
-067	2 X 20	2.830/71.88	1.900/48.26	2.220/56.39		2.600/76.04								
-068	2 X 25	3.330/84.58	2.400/60.96	2.720/69.09		3.100/78.74								
-069	2 X 30	3.830/97.28	2.900/73.66	3.220/81.79		3.600/91.44	NO	D						
-070	2 X 5	1.330/33.78	.400/10.16	.720/18.29		1.100/27.94	STD	A						
-071	2 X 7	1.530/38.86	.600/15.24	.920/23.37		1.300/33.02	STD	C						
66207-072	2 X 8	1.630/41.40	.700/17.78	1.020/25.91	.675/17.15	1.400/35.56	STD	D	SQ	30 μ "/0.76 μ Au OR GXT OVER 50 μ "/1.27 μ Ni				

mat'l. code			surface ISO 1302		tolerance ISO 406 ISO 1101	projection	product family QKE, HDR.		
Itr	ecn	no	dr	date	tolerances unless otherwise specified		title		
P					XX±.01/XX±0.3	INCH/MM	QUICKIE HDR, STRAIGHT 3 WALL LATCH & EJECT		
					angles linear XX±.005/XX±0.13 0°±2°	scale 2:1			
			dr	J. SHREINER	11/15/90		dwg no	sheet5	of 8 size
			engr	M. SMIK	11/15/90				
			chr	M. SMYK	11/15/90				
			oppd	M. SMYK	11/15/90				
sheet	revision						type	Product	Customer Drawing
index	sheet								

1		2		3		4		5		6	
PRODUCT NO NOTE 11	SIZE	DIM A	DIM B	DIM C	DIM D	DIM E	LATCH NOTE 7	STYLE	PIN SHAPE	PIN PLATING (NOTE 14)	
66207-073	2 X 10	1.830/46.48	.900/22.86	1.220/30.99	.675/17.15	1.600/40.64	STD	D	SQ	30 μ /0.76 μ Au OR GXT OVER 50 μ /1.27 μ Ni	
-074	2 X 13	2.130/54.10	1.200/30.48	1.520/38.61		1.900/48.26					
-075	2 X 17	2.530/64.26	1.600/40.64	1.920/48.77		2.300/58.42					
-076	2 X 20	2.830/71.88	1.900/48.26	2.220/56.39		2.600/76.04					
-077	2 X 25	3.330/84.58	2.400/60.96	2.720/69.09		3.100/78.74					
-078	2 X 30	3.830/97.28	2.900/73.66	3.220/81.79		3.600/91.44	STD	D			
-079	2 X 5	1.330/33.78	.400/10.16	.720/18.29		1.100/27.94	LP	A			
-080	2 X 7	1.530/38.86	.600/15.24	.920/23.37		1.300/33.02		C			
-081	2 X 8	1.630/41.40	.700/17.78	1.020/25.91		1.400/35.56		D			
-082	2 X 10	1.830/46.48	.900/22.86	1.220/30.99		1.600/40.64					
A	-083	2 X 13	2.130/54.10	1.200/30.48	1.520/38.61		1.900/48.26				
-084	2 X 17	2.530/64.26	1.600/40.64	1.920/48.77		2.300/58.42					
-085	2 X 20	2.830/71.88	1.900/48.26	2.220/56.39		2.600/76.04					
-086	2 X 25	3.330/84.58	2.400/60.96	2.720/69.09		3.100/78.74					
-087	2 X 30	3.830/97.28	2.900/73.66	3.220/81.79		3.600/91.44	LP	D			
-088	2 X 5	1.330/33.78	.400/10.16	.720/18.29		1.100/27.94	NO	B			
-089	2 X 5	1.330/33.78	.400/10.16	.720/18.29		1.100/27.94	STD	B			
-090	2 X 5	1.330/33.78	.400/10.16	.720/18.29	.675/17.15	1.100/27.94	LP	B	SQ		
-091	2 X 12	2.030/45.56	1.100/27.94	1.420/36.07	.105/2.67	1.800/45.72	NO	D	RND		
-092					.105/2.67		STD				
-093					.105/2.67		LP				
-094					.150/3.81		NO				
-095					.150/3.81		STD				
B	-096				.150/3.81		LP		RND		
-097					.675/17.15		NO		SQ		
-098					.675/17.15		STD		SQ		
-099	2 X 12	2.030/45.56	1.100/27.94	1.420/36.07	.675/17.15	1.800/45.72	LP		SQ		
-100	2 X 15	2.330/59.18	1.400/35.56	1.720/43.69	.105/2.67	2.100/53.34	NO		RND		
-101					.105/2.67		STD				
-102					.105/2.67		LP				
-103					.150/3.81		NO				
-104					.150/3.81		STD				
-105					.150/3.81		LP		RND		
-106					.675/17.15		NO		SQ		
-107					.675/17.15		STD		SQ		
C	66207-108	2 X 15	2.330/59.18	1.400/35.56	1.720/43.69	.675/17.15	2.100/53.34	LP	D	SQ	30 μ /0.76 μ Au OR GXT OVER 50 μ /1.27 μ Ni

mat'l. code	surface	tolerance	projection	product family
ISO 1302	ISO 406	ISO 1101		QKE. HDR.
Itr	ecn no	dr	date	tolerances unless otherwise specified
P				XX±0.01/X±0.3
				linear XXX±0.005/X±0.13
				0°±2° XXX±0.002/X±0.051
				scale 2:1
			dr J. SHREINER 11/15/90	INCH/MM
			engr M. SMIK 11/15/90	
			chr M. SMYK 11/15/90	
			appd M. SMYK 11/15/90	
sheet	revision			
index	sheet			

PRODUCT NO NOTE 11	SIZE	DIM A	DIM B	DIM C	DIM D	DIM E	LATCH	STYLE	PIN SHAPE	PIN PLATING (NOTE 14)		PIN OMIT
										30 μ " / 0.76 μ Au OR GXT OVER 50 μ " / 1.27 μ Ni	30 μ " / 0.76 μ Au OR GXT OVER 50 μ " / 1.27 μ Ni	
66207-109	2 X 22	3.030/76.96	2.100/53.34	2.420/61.47	.105/2.67	2.800/81.12	NO	D	RND	30 μ " / 0.76 μ Au OR GXT OVER 50 μ " / 1.27 μ Ni	30 μ " / 0.76 μ Au OR GXT OVER 50 μ " / 1.27 μ Ni	
-110					.105/2.67		STD					
-111					.105/2.67		LP					
-112					.150/3.81		NO					
-113					.150/3.81		STD					
-114					.150/3.81		LP		RND			
-115					.675/17.15		NO		SQ			
-116					.675/17.15		STD		SQ			
-117	2 X 22	3.030/76.96	2.100/53.34	2.420/61.47	.675/17.15	2.800/81.12	LP		SQ	30 μ " / 0.76 μ Au OR GXT OVER 50 μ " / 1.27 μ Ni	30 μ " / 0.76 μ Au OR GXT OVER 50 μ " / 1.27 μ Ni	
-118	2 X 17	2.530/64.26	1.600/40.64	1.920/48.77	.150/3.81	2.300/58.42	LP		RND	15 μ " / 0.38 μ Au OR GXT OVER 50 μ " / 1.27 μ Ni	15 μ " / 0.38 μ Au OR GXT OVER 50 μ " / 1.27 μ Ni	
-119	2 X 17	2.530/64.26	1.600/40.64	1.920/48.77	.150/3.81	2.300/58.42	NO		RND	15 μ " / 0.38 μ Au OR GXT OVER 50 μ " / 1.27 μ Ni	15 μ " / 0.38 μ Au OR GXT OVER 50 μ " / 1.27 μ Ni	
-120	2 X 10	1.830/46.48	.900/22.86	1.220/30.99	.105/2.67	1.600/40.64	NOTE 9		SQ	30 μ " / 0.76 μ Au OR GXT OVER 50 μ " / 1.27 μ Ni	30 μ " / 0.76 μ Au OR GXT OVER 50 μ " / 1.27 μ Ni	
-121	2 X 10	1.830/46.48	.900/22.86	1.220/30.99	.150/3.81	1.600/40.64	NOTE 9	D	RND			
-122	2 X 5	1.330/33.78	.400/10.16	.720/18.29	.105/2.67	1.100/27.94	NOTE 9	B	SQ			
-123	2 X 5	1.330/33.78	.400/10.16	.720/18.29		1.100/27.94	NO	B				
-124	2 X 10	1.830/46.48	.900/22.86	1.220/30.99		1.600/40.64	NO	D				
-125	2 X 25	3.330/84.58	2.400/60.96	2.720/69.09		3.100/78.74	NOTE 9	D				
-126	2 X 25	3.330/84.58	2.400/60.96	2.720/69.09		3.100/78.74	NO	D				
-127	2 X 5	1.330/33.78	.400/10.16	.720/18.29		1.100/27.94	NO	A				
-128	2 X 5	1.330/33.78	.400/10.16	.720/18.29		1.100/27.94	NOTE 9	A				
-129	2 X 7	1.530/38.86	.600/15.24	.920/23.37		1.300/33.02	NO	C				
-130	2 X 7	1.530/38.86	.600/15.24	.920/23.37		1.300/33.02	NOTE 9	C				
-131	2 X 8	1.630/41.40	.700/17.78	1.020/25.91		1.400/35.56	NO	D				
-132	2 X 8	1.630/41.40	.700/17.78	1.020/25.91		1.400/35.56	NOTE 9					
-133	2 X 13	2.130/54.10	1.200/30.48	1.520/38.61		1.900/48.26	NO					
-134	2 X 13	2.130/54.10	1.200/30.48	1.520/38.61		1.900/48.26	NOTE 9					
-135	2 X 17	2.530/64.26	1.600/40.64	1.920/48.77		2.300/58.42	NO					
-136	2 X 17	2.530/64.26	1.600/40.64	1.920/48.77		2.300/58.42	NOTE 9					
-137	2 X 20	2.830/71.88	1.900/48.26	2.220/56.39		2.600/66.04	NO					
-138	2 X 20	2.830/71.88	1.900/48.26	2.220/56.39		2.600/66.04	NOTE 9					
-139	2 X 30	3.830/97.28	2.900/73.66	3.220/81.79		3.600/91.44	NO					
-140	2 X 30	3.830/97.28	2.900/73.66	3.220/81.79		3.600/91.44	NOTE 9	D	SQ	30 μ " / 0.76 μ Au OR GXT OVER 50 μ " / 1.27 μ Ni	30 μ " / 0.76 μ Au OR GXT OVER 50 μ " / 1.27 μ Ni	
-141	2 X 5	1.330/33.78	.400/10.16	.720/18.29	.105/2.67	1.100/27.94	LP	A	RND	15 μ " / 0.38 μ Au OR GXT OVER 50 μ " / 1.27 μ Ni	15 μ " / 0.38 μ Au OR GXT OVER 50 μ " / 1.27 μ Ni	10
-142	2 X 5	1.330/33.78	.400/10.16	.720/18.29	.120/27.94	1.100/27.94	LP	A	RND	15 μ " / 0.38 μ Au OR GXT OVER 50 μ " / 1.27 μ Ni	15 μ " / 0.38 μ Au OR GXT OVER 50 μ " / 1.27 μ Ni	10
-143	2 X 5	1.330/33.78	.400/10.16	.720/18.29	.105/2.67	1.100/27.94	NO	A	RND	15 μ " / 0.38 μ Au OR GXT OVER 50 μ " / 1.27 μ Ni	15 μ " / 0.38 μ Au OR GXT OVER 50 μ " / 1.27 μ Ni	10
66207-144	2 X 5	1.330/33.78	.400/10.16	.720/18.29	.120/27.94	1.100/27.94	NO	A	RND	15 μ " / 0.38 μ Au OR GXT OVER 50 μ " / 1.27 μ Ni	15 μ " / 0.38 μ Au OR GXT OVER 50 μ " / 1.27 μ Ni	10

mat'l. code			surface ISO 1302	tolerance ISO 406 ISO 1101	projection	product family QKE. HDR.				
Itr	ecn	no	dr	date	tolerances unless otherwise specified					
P					angles	linear	INCH/MM	QUICKIE HDR, STRAIGHT 3 WALL LATCH & EJECT		
					0°±2°		scale 2:1			
					dr	J. SHREINER 11/15/90		dwg no	sheet 7 of 8	size
					engr	M. SMYK 11/15/90		66207		A3
					chr	M. SMYK 11/15/90				
					oppd	M. SMYK 11/15/90				
sheet	revision									
index	sheet									

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