



REVISIONS			
REV	DESCRIPTION	BY	DATE
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NOTE: This grant is the property of the winning architecture design of the CH2M program. In case of the design shown on this grant not to apply to any one without the written consent of CH2M CONSULTING, Inc. (CH2M).

PRODUCT NO	SIZE	DIM A	DIM B	DIM C	DIM D	DIM E	DIM J	TERM TYPE	TERM PLATING	STYLE
65492-031	2X25	74.9/2.95	69.1/2.72	60.96/2.400	70.61/2.780	68.58/2.700	2.67/.105	RD	.75 μ /30 μ " Au OVER 1.27 μ /50 μ " Ni	D
-032							3.8/.15	RD		
-033							17.15/.675	SO		
-034							2.67/.105	SO		
-035							3.8/.15	SO	3.81 μ /150 μ " TIN	
-036	2X25	74.9/2.95	69.1/2.72	60.96/2.400	70.61/2.780	68.58/2.700	17.15/.675	SO		D
-037	2X7	29.2/1.15	23.4/.92	15.24/.600	24.89/.980	22.86/.900	2.67/.105	RD	.75 μ /30 μ " Au OVER 1.27 μ /50 μ " Ni	C
-038							3.8/.15	RD		
-039							17.15/.675	SO		
-040							2.67/.105	SO		
-041							3.8/.15	SO	3.81 μ /150 μ " TIN	
-042	2X7	29.2/1.15	23.4/.92	15.24/.600	24.89/.980	22.86/.900	17.15/.675	SO		C
-043	2X8	31.8/1.25	25.9/1.02	17.78/.700	27.43/1.080	25.40/1.000	2.67/.105	RD	.75 μ /30 μ " Au OVER 1.27 μ /50 μ " Ni	D
-044							3.8/.15	RD		
-045							17.15/.675	SO		
-046							2.67/.105	SO		
-047							3.8/.15	SO	3.81 μ /150 μ " TIN	
-048	2X8	31.8/1.25	25.9/1.02	17.78/.700	27.43/1.080	25.40/1.000	17.15/.675	SO		D
-049	2X5	24.1/.95	18.3/.72	10.16/.400	19.81/.780	17.78/.700	3.8/.15	RD		A
-050	2X10	36.8/1.45	30.9/1.22	22.86/.900	32.51/1.280	30.48/1.200				O
-051	2X13	44.9/1.75	38.6/1.52	30.48/1.200	40.12/1.580	38.10/1.500				
-052	2X17	54.6/2.15	48.8/1.92	40.64/1.600	50.29/1.980	48.26/1.900			.75 μ /30 μ " GXT/GOLD FLASH	
-053	2X20	62.3/2.45	56.4/2.22	48.26/1.900	57.91/2.280	55.88/2.200				
-054	2X25	74.9/2.95	69.1/2.72	60.96/2.400	70.61/2.780	68.58/2.700				D
-055	2X7	29.2/1.15	23.4/.92	15.24/.600	24.89/.980	22.86/.900				C
-056	2X8	31.8/1.25	25.9/1.02	17.78/.700	27.43/1.080	25.40/1.000	3.8/.15	RD		D
-057	2X30	87.6/3.45	81.8/3.22	73.66/2.900	83.31/3.280	81.28/3.200	2.67/.105	RD	.75 μ /30 μ " Au OVER 1.27 μ /50 μ " Ni	
-058							3.8/.15	RD		
-059							17.15/.675	SO		
-060							2.67/.105	SO		
-061							3.8/.15	SO	3.81 μ /150 μ " TIN	
-062							17.15/.675	SO		
-063							2.67/.105	RD		
-064							3.8/.15	RD	.75 μ /30 μ " GXT/GOLD FLASH	
65492-065	2X30	87.6/3.45	81.8/3.22	73.66/2.900	83.31/3.280	81.28/3.200	17.15/.675	SO		D

DATE	TIME	BY	CHKD	DATE	TIME	BY	CHKD
XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX

NO NOT SCALE DIMENSIONS	ALL DIMENSIONS UNLESS OTHERWISE SPECIFIED	ALL DIMENSIONS UNLESS OTHERWISE SPECIFIED	ALL DIMENSIONS UNLESS OTHERWISE SPECIFIED
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TOLERANCES UNLESS OTHERWISE SPECIFIED	FINISH UNLESS OTHERWISE SPECIFIED	PLATING UNLESS OTHERWISE SPECIFIED	OTHER UNLESS OTHERWISE SPECIFIED
XXXX	XXXX	XXXX	XXXX

CUSTOMER COPY	CODE IDENT	DATE	TIME	BY	CHKD
XXXX	XXXX	XXXX	XXXX	XXXX	XXXX

FCI	www.fci.com
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WKS	HEADER, QUICKTE SLIM LINE, VERTICAL
DATE	1/1
TIME	1/1
BY	XXXX
CHKD	XXXX

PRODUCT NO	SIZE	DIM A	DIM B	DIM C	DIM D	DIM E	DIM J	TERM TYPE	TERM PLATING	STYLE	KEY DRESS			
											REV	DESCRIPTION	BY	DATE
65692-066	2X5	24.1/.95	18.3/.72	10.16/.400	19.81/.780	17.78/.700	2.67/.105	RD	.76u/30u" GXT/GOLD FLASH	A				
-067	2X5	24.1/.95	18.3/.72	10.16/.400	19.81/.780	17.78/.700	17.15/.675	SO		A				
-068	2X7	29.2/1.15	23.4/.92	15.24/.600	24.89/.980	22.86/.900	2.67/.105	RD		C				
-069	2X7	29.2/1.15	23.4/.92	15.24/.600	24.89/.980	22.86/.900	17.15/.675	SO		C				
-070	2X8	31.8/1.25	25.9/1.02	17.78/.700	27.43/1.080	25.40/1.000	2.67/.105	RD		D				
-071	2X8	31.8/1.25	25.9/1.02	17.78/.700	27.43/1.080	25.40/1.000	17.15/.675	SO						
-072	2X10	36.8/1.45	30.9/1.22	22.86/.900	32.51/1.280	30.48/1.200	2.67/.105	RD						
-073	2X10	36.8/1.45	30.9/1.22	22.86/.900	32.51/1.280	30.48/1.200	17.15/.675	SO						
-074	2X13	44.5/1.75	38.6/1.52	30.48/1.200	40.12/1.580	38.10/1.500	2.67/.105	RD						
-075	2X13	44.5/1.75	38.6/1.52	30.48/1.200	40.12/1.580	38.10/1.500	17.15/.675	SO						
-076	2X17	54.6/2.15	48.8/1.92	40.64/1.600	50.29/1.980	48.26/1.900	2.67/.105	RD						
-077	2X17	54.6/2.15	48.8/1.92	40.64/1.600	50.29/1.980	48.26/1.900	17.15/.675	SO						
-078	2X20	62.2/2.45	56.4/2.22	48.26/1.900	57.91/2.280	55.88/2.200	2.67/.105	RD						
-079	2X20	62.2/2.45	56.4/2.22	48.26/1.900	57.91/2.280	55.88/2.200	17.15/.675	SO						
-080	2X25	74.9/2.95	69.1/2.72	60.96/2.400	70.61/2.780	68.58/2.700	2.67/.105	RD						
-081	2X25	74.9/2.95	69.1/2.72	60.96/2.400	70.61/2.780	68.58/2.700	17.15/.675	SO						
-082	2X5	24.1/.95	18.3/.72	10.16/.400	19.81/.780	17.78/.700	2.67/.105	RD	.38u/15u" Au OVER 1.27u/50u" Ni	A				
-083	2X5	24.1/.95	18.3/.72	10.16/.400	19.81/.780	17.78/.700	3.8/.15	RD		A				
-084	2X5	24.1/.95	18.3/.72	10.16/.400	19.81/.780	17.78/.700	17.15/.675	SO		A				
-085	2X7	29.2/1.15	23.4/.92	15.24/.600	24.89/.980	22.86/.900	2.67/.105	RD		C				
-086	2X7	29.2/1.15	23.4/.92	15.24/.600	24.89/.980	22.86/.900	3.8/.15	RD		C				
-087	2X7	29.2/1.15	23.4/.92	15.24/.600	24.89/.980	22.86/.900	17.15/.675	SO		C				
-088	2X8	31.8/1.25	25.9/1.02	17.78/.700	27.43/1.080	25.40/1.000	2.67/.105	RD		D				
-089	2X8	31.8/1.25	25.9/1.02	17.78/.700	27.43/1.080	25.40/1.000	3.8/.15	RD						
-090	2X8	31.8/1.25	25.9/1.02	17.78/.700	27.43/1.080	25.40/1.000	17.15/.675	SO						
-091	2X10	36.8/1.45	30.9/1.22	22.86/.900	32.51/1.280	30.48/1.200	2.67/.105	RD						
-092	2X10	36.8/1.45	30.9/1.22	22.86/.900	32.51/1.280	30.48/1.200	3.8/.15	RD						
-093	2X10	36.8/1.45	30.9/1.22	22.86/.900	32.51/1.280	30.48/1.200	17.15/.675	SO						
-094	2X13	44.5/1.75	38.6/1.52	30.48/1.200	40.12/1.580	38.10/1.500	2.67/.105	RD						
-095	2X13	44.5/1.75	38.6/1.52	30.48/1.200	40.12/1.580	38.10/1.500	3.8/.15	RD						
-096	2X13	44.5/1.75	38.6/1.52	30.48/1.200	40.12/1.580	38.10/1.500	17.15/.675	SO						
-097	2X17	54.6/2.15	48.8/1.92	40.64/1.600	50.29/1.980	48.26/1.900	2.67/.105	RD						
-098	2X17	54.6/2.15	48.8/1.92	40.64/1.600	50.29/1.980	48.26/1.900	3.8/.15	RD						
-099	2X17	54.6/2.15	48.8/1.92	40.64/1.600	50.29/1.980	48.26/1.900	17.15/.675	SO						
65692-100	2X20	62.2/2.45	56.4/2.22	48.26/1.900	57.91/2.280	55.88/2.200	2.67/.105	RD		D				

SHEET 1 OF 1	
DATE 1/1/00	
BY 1/1/00	
CHECKED 1/1/00	
APPROVED 1/1/00	
TOLERANCE 1/1/00	
SHEET 1 OF 1	

DO NOT SCALE DIMENSIONS	
ALL DIMENSIONS ARE IN INCHES	
UNLESS OTHERWISE SPECIFIED	
FRACTIONS 1/16, 1/8, 1/4, 1/2, 3/4, 1, 1 1/2, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12	
DECIMALS .0005, .001, .002, .003, .004, .005, .006, .007, .008, .009, .01, .015, .02, .025, .03, .035, .04, .045, .05, .055, .06, .065, .07, .075, .08, .085, .09, .095, .1, .15, .2, .25, .3, .35, .4, .45, .5, .55, .6, .65, .7, .75, .8, .85, .9, .95, 1, 1.5, 2, 3, 4, 5, 6, 7, 8, 9, 10, 15, 20, 30, 40, 50, 60, 70, 80, 90, 100	
ANGLES 15°, 30°, 45°, 60°, 75°, 90°, 105°, 120°, 135°, 150°, 165°, 180°	

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ITEM: HEADER, QUICKIE BLIN LINE, VERTICAL

REV: 1/1 D 65692 SHEET 1 OF 1

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										REVISED			
										REV	DESCRIPTION	BY	DATE
										5			

PRODUCT NO	SIZE	DIM A	DIM B	DIM C	DIM D	DIM E	DIM J	TERM TYPE	TERM PLATING	STYLE	
65692-229	2X15	49.5/1.95	43.7/1.72	35.56/1.400	45.21/1.780	43.18/1.700	2.67/.105	RD	.38 μ /15 μ "Au OVER 1.27 μ /50 μ "Ni	D	
-230							3.81/.150	RD			
-231							17.15/.675	SO			
-232							2.67/.105	RD	.75 μ /30 μ "Au OVER 1.27 μ /50 μ "Ni		
-233							3.81/.150	RD			
-234							17.15/.675	SO			
-235							2.67/.105	RD	.75 μ /30 μ " GXT/Au FLASH		
-236							3.81/.150	RD			
-237							17.15/.675	SO			
-238							2.67/.105	SO			
-239							3.81/.150	SO	3.81 μ /150 μ " TIN		
-240	2X15	49.5/1.95	43.7/1.72	35.56/1.400	45.21/1.780	43.18/1.700	17.15/.675	SO			
-241	2X22	67.3/2.65	61.5/2.42	53.34/2.100	62.99/2.480	60.96/2.400	2.67/.105	RD	.38 μ /15 μ "Au OVER 1.27 μ /50 μ "Ni		
-242							3.81/.150	RD			
-243							17.15/.675	SO			
-244							2.67/.105	RD	.75 μ /30 μ "Au OVER 1.27 μ /50 μ "Ni		
-245							3.81/.150	RD			
-246							17.15/.675	SO			
-247							2.67/.105	RD	.75 μ /30 μ " GXT/Au FLASH		
-248							3.81/.150	RD			
-249							17.15/.675	SO			
-250							2.67/.105	SO			
-251							3.81/.150	SO	3.81 μ /150 μ " TIN		
-252	2X22	67.3/2.65	61.5/2.42	53.34/2.100	62.99/2.480	60.96/2.400	17.15/.675	SO		D	
-253	2X5	24.1/.95	18.3/.72	10.16/.400	19.81/.780	17.78/.700	2.67/.105	SO	.75 μ /30 μ "Au OVER 1.27 μ /50 μ "Ni	A	
-254	2X10	36.8/1.45	30.9/1.22	22.86/.900	32.51/1.280	30.48/1.200	2.67/.105	SO		D	
-255	2X17	54.6/2.15	48.8/1.92	40.64/1.600	50.29/1.980	48.26/1.900	2.67/.105	SO		D	
-256	2X5	CUSTOMER RESTRICTED ↑ CUSTOMER RESTRICTED									
-257	2X10										
-258	2X20										
-259	2X10										
-260	2X17										
-261	2X20										
-262	2X17										
65692-263	2X5										

SHEET INDEX				DATE				BY				NO				DO NOT SCALE DRAWING				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN				EACH				TOLERANCE DIMENSIONS				IN			
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