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$\bigcirc$	PRODUCT NO. NOTE 10	NO OF POS	DIM K	SPECIAL MARKINGS STYLE	CL RE	JSTOME STRICTE	R ID				·			
$\bigcirc$	65043-001	2 X 36	3.600/91.44											
	-002	2 X 35	3.500/88.90											
	-003	2 X 34	3.400/86.36											
	-004	2 X 33	3.300/83.82											
	-005	2 X 32	3.200/81.28											
	-006	2 X 31	3.100/78.74											
	-007	2 X 30	3.000/76.20											
<u>A</u>	-008	2 X 29	2.900/73.66											A
	-009	2 X 28	2.800/71.12											
	-010	2 X 27	2.700/68.58											
	-011	2 X 26	2.600/66.04											
	-012	2 X 25	2.500/63.50											
()	-013	2 X 24	2.400/60.96											
$\bigcirc$	-014	2 X 23	2.300/58.24											
	-015	2 X 22	2.200/55.88											
	-016	2 X 21	2.100/53.34											
	-017	2 X 20	2.000/50.80											
	-018	2 X 19	1.900/48.26											
В	-019	2 X 18	1.800/45.72											В
	-020	2 X 17	1.700/43.18											
5	-021	2 X 16	1.600/40.64											
ët 🎧	-022	2 X 15	1.500/38.10											
FC	-023	2 X 14	1.400/35.56											
- 5	-024	2 X 13	1.300/33.02											
$\frown$	-025	2 X 12	1.200/30.48											
$\bigcirc$	-026	2 X 11	1.100/27.94											
-	-027	2 X 10	1.000/25.40											
	-028	2 X 9	.900/22.86											
	-029	2 X 8	.800/20.32											
С	-030	2 X 7	.700/17.78											C
	-031	2 X 6	.600/15.24											
	-032	2 X 5	.500/12.70											
	-033	2 X 4	.400/10.16						mat'l.	code		surf	face / tolerance  projection  product family	-
묘	-034	2 X 3	.300/7.62							SEE NO	DTE 1	_		_
right	65043–035	2 X 2	.200/5.08					l	BC	icn no 🛛	or oare			
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			1						I	r	ואוט:	Rev	<b>/:BC</b> STATUS: <b>Released</b> Printed: Jun 13, 2006	

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•	MILITARY PRODUCT NO. NOTE 10	MADE FROM	MARKING STYLE	DESC P/N	CAGE NO.		
$\bigcirc$	65043-001-MIL	65043-001	AN	86038-72	22526		
	-002	-002	f	-70	f	1	
	-003	-003		-68		]	
	-004	-004		-66			
	-005	-005		-64			
	-006	-006		-62			
	-007	-007		-60		]	
	-008	-008		-58		]	
<u>A</u>	-009	-009		-56		1	<u>A</u>
	-010	-010		-54			
	011	-011		-52			
	-012	-012		-50		-	
	-013	-013		-48		-	
$\bigcirc$	-014	-014		-46		4	
$\bigcirc$	-015	-015		-44		-	
	-016	-016		-42		-	
	-017	-017		-40 -38		-	
	<u>-018</u> -019	<u>-018</u> -019		-36		4	
-	-019	-019		-34		4	
_	-020	-020		-32		-	
В	-021	-021		-30		-	В
	-022	-022		-28		-	
	-024	-024		-26		1	
	-025	-025		-24			
Flcomect.	-026	-026		-22			
묘	-027	-027		-20			
	-028	-028		-18		SEE NOTE 9	
	-029	-029		-16		t t	
$\bigcirc$	-030	-030		-14			
	-031	-031		-12			
	-032	-032		-10			
С	-033	-033		-08			- c
<u> </u>	-034	-034		-06			
	65043-035 -MIL	65043-035	AN	86038-04	22526	SEE NOTE 9	
							mat/l. code surface tolerance projection product family   SEE NOTE 1 V HOUSINGS   Itr ecn no dr date tolerances unless otherwise specified title
Copyright FCI							SEE NOTE V   Itr ecn no   dr date toterances   utr ecn title
yrigt							
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							dr M. CLOUSER 1/31/91 dwg.ng sheet 7 of 11 size
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∎	PRODUCT NO. NOTE 10	NO OF POS	DIM K	MARKINGS STYLE	STOMER	<u> </u>						<b>]</b> "
$\bigcirc$	65043-037	2 X 13	1.300/33.02	A	*							
	-038	2 X 22	2.200/55.88	В								
	-039	2 X 12	1.200/30.48	С								
	-040	2 X 16	1.600/40.64	С								
	-041	2 X 20	2.000/50.80	С								
	-042	2 X 24	2.400/60.96	С								
	-043	2 X 4	.400/10.16	C								
	-044	2 X 8	.800/20.32	С								
<u>A</u>	-045	2 X 30	3.000/76.20	D								<u>^</u>
	-046	2 X 10	1.000/25.40	E								
	-047	2 X 13	1.300/33.02	E	 *							
	-048	2 X 20 2 X 10	2.000/50.80 1.000/25.40	F	*							
_	-049	2 X 10 2 X 15	1.500/38.10	C F								
$\bigcirc$	-051	2 X 13	.200/5.08	с С	 *							
$\bigcirc$	-052	2 X 13	1.300/33.02	ĸ	*							
	-053	2 X 3	.300/7.62		 *							
	-054	2 X 15	1.500/38.10	J	 *							
	-055	2 X 22	2.200/55.88	G	*							
	-056	2 X 20	2.000/50.80	H	*							
В	-057	2 X 20	2.000/50.80	E								в
D	-058	2 X 5	.500/12.70	М	*							Б
_	-059	2 X 6	.600/15.24	м	*							
	-060	2 X 10	1.000/25.40	М	*							
Connect to	-061	2 X 13	1.300/33.02	м	*							
EC T	-062	2 X 16	1.600/40.64	м	*							
E E	-063	2 X 17	1.700/43.18	м	*							
$\bigcirc$	-064	2 X 20	2.000/50.80	М	 *							
$\bigcirc$	-065	2 X 4	.400/10.16	N								
	-066	2 X 14	1.400/35.56	E								
	-067	2 X 13	1.300/33.02	G	 *							
	-068	2 X 17	1.700/43.18	G	*							
C	-069	2 X 20 2 X 12	2.000/50.80 1.200/30.48	G	т —							С
	65043-071	2 X 12 2 X 19	1.900/48.26	0								
	03043 071	2 / 13	1.300/ 40.20	0								
							mat'l. code	,	Is	urface / tolerance projection	product family PV HOUSINGS title	
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pyr							BC			ngles Linear SEE NOTE 12 INCH/M		
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()							$\vdash$			190° C. TREXLER 1/31/91	65043	Аз
$\bigcirc$										ppd C. TREXLER 1/31/91	type Product Customer Draw	
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-073   2 x 27   2700/68.58   P     -074   2 x 10   1.000/25.40   0     -075   2 x 10   1.000/25.40   0     -075   2 x 10   1.000/25.40   M     -075   2 x 10   1.000/25.40   R     -076   2 x 20   2.000/58.60   R     -078   2 x 20   2.000/59.60   R     -078   2 x 20   2.000/59.60   R     -083   2 x 11   1.100/27.94   R     -085   2 x 10   1.000/25.40   C     -085   2 x 10   1.000/25.40   C     -086   2 x 3   .000/27.84   C     -086   2 x 3   .000/27.84   C     -086   2 x 13   1.300/33.02   V     -088   2 x 2   1.000/27.94   U     -088   2 x 2   2.000/17.70   C     -088   2 x 13   1.300/33.02   V     -098   2 x 4   .400/10.16   O     -1010   2 x 13   1.300/33.02   V     -1010   2 x 2 </td <td>F</td> <td></td> <td></td> <td>DIM K</td> <td>MARKINGS</td> <td></td>	F			DIM K	MARKINGS																	
Image: constraint of the second se		65043-072	2 X 22	2.200/55.88	0																	
0   -075   2 x 10   1.000/25.40   0     -075   2 x 10   1.000/25.40   M     -076   2 x 10   1.000/25.40   R     -077   2 x 22   2200/55.88   R     -078   2 x 0   6.000/15.24   R     -078   2 x 0   1.000/25.40   R     -081   2 x 7   .700/70   R     -084   2 x 11   1.100/72.46   R     -086   2 x 11   1.000/25.40   R     -086   2 x 11   1.000/25.40   R     -086   2 x 10   1.000/25.40   R     -088   2 x 11   1.000/25.40   R     -088   2 x 13   1.300/35.02   N     -088   2 x 13   1.300/35.02   N     -086   2 x 13   1.300/35.02   N     -1031   2 x 10   1.000/25.40   Z     -1032																						
-075     2 x 10     1000/25.40     0       -076     2 x 10     1000/25.40     M       -078     2 x 22     200/55.88     R       -078     2 x 22     200/55.80     R       -078     2 x 22     200/55.80     R       -078     2 x 22     200/55.80     R       -080     2 x 8     800/13.24     R       -081     2 x 8     800/23.22     R       -082     2 x 11     1100/25.40     R       -084     2 x 22     200/55.80     C       -084     2 x 12     1200/25.40     R       -086     2 x 13     1300/35.02     0       -088     2 x 13     1300/35.02     0       -089     2 x 25     250/53.50     M     •       -089     2 x 24     200/25.88     2     •       -100     2 x 13     1300/33.02     V     •       -089     2 x 24     200/20.32     2     •     •       -103     2 x 22					Q																	
Image: Constraint of the second sec		-075			0																	
-078     2 X 20     2.000/50.80     R       -078     2 X 6     6.000/15.24     R       -080     2 X 8     8.00/20.32     R       -081     2 X 7     7.000/17.8     R       -083     2 X 11     1.100/27.94     R       -084     2 X 12     1.200/50.80     0       -085     2 X 11     1.300/50.42     R       -085     2 X 10     1.300/25.40     C       -085     2 X 10     1.300/75.2     N       -086     2 X 10     1.300/75.2     N       -086     2 X 10     1.300/73.02     N       -096     2 X 13     1.300/33.02     N       -0968     2 X 13     1.300/33.02     N       -0968     2 X 13     1.300/23.02     N       -0968     2 X 13     1.300/23.02     N       -1010     2 X 13     1.300/23.02     N       -1010     2 X 13     1.300/23.02     N       -1010     2 X 13     1.300/25.40     Z		-076	2 X 10		М																	
Image: constraint of the second sec		-077	2 X 22	2.200/55.88	R																	
A080 2 X 8 800/20.32 R -081 2 X 17 700/17.78 R -082 2 X 11 1:00/27.94 R -084 2 X 20 2000/50.80 0 -085 2 X 10 1:000/25.40 R -086 2 X 19 1900/48.26 C -086 2 X 19 1900/48.26 C -086 2 X 19 1900/48.26 C -086 2 X 10 1:000/25.40 C -087 2 X 13 1:300/33.02 S -068 2 X 3 300/7.62 T -068 2 X 13 1:300/33.02 V -068 2 X 13 1:300/33.02 V -008 2 X 13 1:300/33.02 V -008 2 X 13 1:300/33.02 V -008 2 X 13 1:300/33.02 V -000 2 X 13 1:300/33.02 V -000 2 X 13 1:300/25.40 Z -000 2 X 10 1:300/25.40 Z -000 2 X 10 1:300/25.40 Z -000 2 X 10 1000/25.40 Z -000 2 X 10 1000/25.40 Z -000 2		-078	2 X 20		R																	
-081 2 X 7 700/17/78 R   -082 2 X 11 1:000/29.44 R   -084 2 X 12 1:200/30.48 R   -084 2 X 12 1:000/25.40 R   -086 2 X 19 1:000/25.40 R   -086 2 X 19 1:000/25.40 C   -086 2 X 19 1:000/25.40 C   -086 2 X 19 1:000/25.40 C   -087 2 X 19 1:000/25.40 C   -098 2 X 3 300/7.62 N   -099 2 X 13 1:300/35.02 V   -099 2 X 13 1:300/35.02 V   -098 2 X 13 1:300/35.02 V   -110 2 X 13 300/06.54 Z		-079	2 X 6	.600/15.24	R																	
082     2     X     I     1/10/27.94     R      083     2     X     12     1/20/39.48     R      084     2     X     10     1/20/25.40     R      086     2     X     10     1/20/25.40     R      087     2     X     10     1/20/25.40     C      088     2     X     13     1/20/25.40     C      088     2     X     3     1/20/25.40     C      089     2     X     3     1/20/25.40     C      081     2     X     3     1/20/25.40     C      082     2     X     3     1/20/25.40     C      084     2     X     3     1/20/25.40     C     C      084     2     X     3     1/20/25.40     C     C     C      099     2     X     1     1/20/25.88     Z     C     C     C     C     C		-080	2 X 8		R																	
-083   2 X 12   1.200/30.48   R     -084   2 X 12   2.200/50.80   0     -085   2 X 19   1.900/25.40   R     -086   2 X 19   1.900/25.40   C     -086   2 X 13   1.300/35.02   0     -098   2 X 3   .300/762   N     -098   2 X 13   1.300/33.02   0     -098   2 X 13   1.300/33.02   N     -098   2 X 13   1.300/33.02   V     -098   2 X 13   1.300/33.02   V     -098   2 X 13   1.300/33.02   V     -098   2 X 2   2.500/63.50   M     -1010   2 X 13   1.300/33.02   Y     -102   2 X 13   1.300/33.02   Y     -1010   2 X 13   1.300/33.02   Y     -1011   2 X 7   7.700/17.78   Z     -1012   2 X 14   4.000/25.40   Z     -1012   2 X 14   4.000/25.40   Z     -1011   2 X 14   4.000/25.40   Z     -1011 <td< td=""><td></td><td></td><td></td><td></td><td>R</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>					R																	
-084     2 X 20     2.000/50.80     0       -085     2 X 10     1.000/25.40     C       -086     2 X 10     1.000/25.40     C       -086     2 X 3     3.00/12.70     C       -086     2 X 3     3.00/12.70     C       -086     2 X 3     3.00/12.70     C       -080     2 X 3     3.00/12.70     C       -080     2 X 13     1.300/33.02     O       -091     2 X 13     1.300/33.02     V       -095     2 X 13     1.300/33.02     W       -096     2 X 13     1.300/33.02     W       -096     2 X 13     1.300/33.02     W       -097     2 X 13     1.300/33.02     W       -098     2 X 2 2     2.200/55.88     Z       -1010     2 X 13     1.300/25.40     Z       -1010     2 X 13     1.300/25.20     E       -1010     2 X 10     1.000/25.40     Z       -1010     2 X 10     1.000/25.40     Z																						
-085   2 x 10   1.000/25.40   R     -086   2 x 19   1.900/85.80   C     -087   2 x 19   1.900/25.40   C     -089   2 x 5   500/12.70   C     -089   2 x 13   1.300/33.02   S     -091   2 x 13   1.300/33.02   S     -092   2 x 13   1.300/33.02   S     -094   2 x 13   1.300/33.02   W     -095   2 x 13   1.300/33.02   W     -094   2 x 13   1.300/33.02   W     -096   2 x 13   1.300/33.02   W     -096   2 x 13   1.300/33.02   W     -096   2 x 14   1.000/25.40   Z     -1010   2 x 12   2200/55.88   Z     -1012   2 x 26   2.500/61.04   Z     -5043-106   2 x 8   300/20.32   Z     -1010   2 x 18   .300/20.32   Z     -1010   2 x 18   .300/20.32   Z     -1010   2 x 18   .300/20.32   Z     -1010 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>																						
-086     2 x 19     1.900/48.26     C       -087     2 x 10     1.000/25.40     C       -088     2 x 5     5.500/12.70     C       -089     2 x 3     .300/7.62     N       -091     2 x 13     1.300/33.02     C       -092     2 x 13     1.300/33.02     C       -093     2 x 13     1.300/33.02     V       -094     2 x 13     1.300/33.02     V       -094     2 x 13     1.300/33.02     V       -095     2 x 13     1.300/33.02     W       -095     2 x 13     1.300/33.02     V       -096     2 x 25     2.500/63.50     M       -1010     2 x 7     7.001/7.78     Z       -1012     2 x 26     2.000/60.44     Z       -1014     2 x 32     3.200/81.28     Z       -1014     2 x 38     .800/20.32     Z       -1013     2 x 10     .000/25.40     Z       -1014     2 x 8     .800/20.32     Z																						
-087   2 x 10   1.000/25.40   C     -088   2 x 5   500/12.70   C     -089   2 x 3   300/7.62   N     -091   2 x 13   1.300/33.02   C     -092   2 x 13   1.300/33.02   C     -094   2 x 13   1.300/33.02   V     -094   2 x 13   1.300/33.02   W     -096   2 x 13   1.300/33.02   W     -097   2 x 13   1.300/33.02   W     -098   2 x 25   2.500/68.04   Z     -100   2 x 12   2.200/56.88   Z     -1010   2 x 10   1.000/25.40   Z     -103   2 x 26   2.600/66.04   Z     -103   2 x 10   1.000/25.40   Z     -103   2 x 10   1.000/25.40   Z     -104   2 x 10   1.000/25.40   Z     -105   2 x 10																						
-088     2 x 5     3500/12/0     C       -0991     2 x 13     1.300/33.02     0       -091     2 x 13     1.300/33.02     0       -093     2 x 13     1.300/33.02     0       -094     2 x 13     1.300/33.02     0       -093     2 x 13     1.300/33.02     V       -094     2 x 11     1.300/33.02     V       -095     2 x 13     1.300/33.02     V       -096     2 x 13     1.300/33.02     V       -097     2 x 13     1.300/33.02     V       -098     2 x 25     2:500/63.50     M       -1001     2 x 77     .700/17.78     Z       -1014     2 x 32     3:200/61.28     Z       -1014     2 x 32     3:200/61.28     Z       -1014     2 x 18     .800/20.32     Z       -1015     2 x 10																						
Image: constraint of the second state dravide good of the state o																						
B     -090     2 x 9     900/22.86     0       -091     2 x 13     1.300/33.02     S       -093     2 x 3     3.00/7.62     T       -094     2 x 11     1.300/33.02     S       -095     2 x 13     1.300/33.02     V       -095     2 x 13     1.300/33.02     V       -097     2 x 13     1.300/33.02     M       -098     2 x 25     2.500/63.50     M       -098     2 x 22     2.200/55.88     Z       -101     2 x 7     700/17.78     Z       -102     2 x 22     2.200/55.88     Z       -103     2 x 26     2.600/66.04     Z       -104     2 x 32     3.200/81.28     Z       -105     2 x 10     1.000/25.40     Z       -105     2 x 10     1.000/25.40     Z       -105     2 x 10     1.000/25.40     Z       -106     2 x 8     800/20.32     Z       -106     2 x 8     800/20.32     Z <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>																						
B   -091   2 X 13   1.300/33.02   S     -092   2 X 13   1.300/33.02   S     -093   2 X 13   1.300/33.02   S     -094   2 X 11   1.100/27.94   U     -096   2 X 13   1.300/33.02   W     -097   2 X 13   1.300/33.02   W     -099   2 X 4   .400/10.16   O     -099   2 X 4   .400/10.16   O     -100   2 X 22   .200/55.85   M   •     -101   2 X 7   .700/17.78   Z   -     -102   2 X 22   .200/65.40   Z   -     -103   2 X 10   1.000/25.40   Z   -     -104   2 X 32   3.000/20.32   Z   -     -103   2 X 10   1.000/25.40   Z   -     -103   2 X 10   1.000/25.40   Z   -     -104   2 X 8   .800/20.32   Z   -     -105   2 X 10   .000/25.40   Z   -     -105   2 X 10   .000/25.40   Z </td <td></td>																						
B   -092   2 x 13   1.300/33.02   S     -093   2 x 3   .300/7.62   T   -094     -094   2 x 11   1.100/219.4   U   -095     -095   2 x 13   1.300/33.02   W   -096     -097   2 x 13   1.300/33.02   W   -097     -098   2 x 25   2.500/63.50   M   •     -099   2 x 13   1.300/33.02   Y   -098     -099   2 x 13   1.300/33.02   Y   -099   -096   -097   -097   -097   -097   -097   -097   -097   -097   -098   -098   -099   -098   -099   -098   -099   -098   -099   -098   -099   -097   -010   -010   -010   -010   -010   -010   -010   -01																						
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→ 095   2 x 13   1.300/33.02   W     → 096   2 x 13   1.300/33.02   W     → 097   2 x 13   1.300/33.02   W     → 098   2 x 25   2.500/63.50   M   •     → 099   2 x 4   .400/10.16   O   •     → -100   2 x 13   1.300/33.02   Y   •     → -101   2 x 7.7   .700/17.78   Z   •     → -102   2 x 22   2.200/56.88   Z   •     → -104   2 x 32   3.200/81.28   Z   •     + -105   2 x 10   1.000/25.40   Z   •     65043-106   2 x 8   .800/20.32   Z   •     BC   0   0   0   0   0     0   0   0   0   0   0   0     0   0   0   0   0   0   0   0     0   0   0   0   0   0   0   0   0     0   0   0   0   0   0   0   0																						
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C   -098   2 x 25   2.500/63.50   M   *     -099   2 x 4   4.00/10.16   0   -     -100   2 x 13   1.300/33.02   Y   -     -101   2 x 7   .700/17.78   Z   -     -102   2 x 22   2.200/55.88   Z   -     -103   2 x 22   2.200/51.28   Z   -     -104   2 x 32   3.200/81.28   Z   -     65043-106   2 x 8   .800/20.32   Z   -     0   -   -   -   -   -     0   -   -   -   -   -     0   -   -   -   -   -     0   -   -   -   -   -     0   -   -   -   -   -   -     0   -   -   -   -   -   -   -   -     0   -   -   -   -   -   -   -   -   -   -   -   -   -	∷⊢																					
C   -098   2 x 25   2.500/63.50   M   *     -099   2 x 4   4.00/10.16   0   -     -100   2 x 13   1.300/33.02   Y   -     -101   2 x 7   .700/17.78   Z   -     -102   2 x 22   2.200/55.88   Z   -     -103   2 x 22   2.200/51.28   Z   -     -104   2 x 32   3.200/81.28   Z   -     65043-106   2 x 8   .800/20.32   Z   -     0   -   -   -   -   -     0   -   -   -   -   -     0   -   -   -   -   -     0   -   -   -   -   -     0   -   -   -   -   -   -     0   -   -   -   -   -   -   -   -     0   -   -   -   -   -   -   -   -   -   -   -   -   -	Ē—																					
-099   2 X 4   .400/10.16   0     -100   2 X 13   1.300/33.02   Y     -101   2 X 7   .700/17.78   Z     -102   2 X 22   2.200/55.88   Z     -103   2 X 26   2.600/66.04   Z     -105   2 X 10   1.000/25.40   Z     65043-106   2 X 8   .800/20.32   Z     BC   argles   lterace arise aftervise spected   product family   pv HOUSINGS     With   LATCH HOUSING   SEE NOTE 1   Inch/MM   Scale 11:1   DUBLE ROW .100 [2.54]     0	ין≩						*															
-100   2 x 13   1.300/33.02   Y     -101   2 x 7   .700/17.78   Z     -102   2 x 22   2.200/55.88   Z     -103   2 x 26   2.600/66.04   Z     -104   2 x 32   3.200/81.28   Z     -105   2 x 10   1.000/25.40   Z     65043-106   2 x 8   .800/20.32   Z     1   0   1   1   0   2   1     0   0   0   0   2   1   0   1     0   0   0   0   0   0   1   0   0   1     0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>																						
-101   2 X 7   .700/17.78   Z     -102   2 X 22   2.200/55.88   Z     -104   2 X 32   3.200/61.28   Z     -104   2 X 32   3.200/81.28   Z     -105   2 X 10   1.000/25.40   Z     65043-106   2 X 8   .800/20.32   Z     8C   angles   incerno dr date   interace uncess uncess otherwise spectical   projection     9   0*±2   incerno dr date   interaces uncess uncess otherwise spectical   incerno dr date   incerno dr date     9   0*±2   incerno dr date   incerno dr date   incerno dr date   incernoter 1/31/91   FSP     0   0*±2   incerno dr date     9   0*±2   incerno dr date																						
-102   2 X 22   2.200/55.88   Z     -103   2 X 26   2.600/66.04   Z     -104   2 X 32   3.200/81.28   Z     -105   2 X 10   1.000/25.40   Z     65043-106   2 X 8   .800/20.32   Z     In etc.   65043-106   2 X 8   .800/20.32   Z     In etc.   0 dr Hait   Isterace   Interace   projection   product family     BC   angles   interace   scale   1:1   MINI LATCH HOUSING     DUBLE ROW .100 [2.54]   scale   1:1   MINI LATCH HOUSING     BC   angles   interace   scale   1:1     BC   angles   interace   interace   interace     BC   angles   interace   interace   interace   interace     BC   angles   interace																						
-103   2 X 26   2.600/66.04   Z     -104   2 X 32   3.200/81.28   Z     -105   2 X 10   1.000/25.40   Z     65043-106   2 X 8   .800/20.32   Z     BC   angles   Interview   projection   product family     WINI LATCH HOUSING   SEE NOTE 1   SEE NOTE 12   INCH/MM   MINI LATCH HOUSING     BC   angles   interview   scale 1:1   DOUBLE ROW .100 [2.54]     MINI LATCH HOUSING   Scale 1:1   BC   angles   interview   scale 1:1     BC   angles   interview   scale 1:1   DOUBLE ROW .100 [2.54]     BC   angles   interview   scale 1:1   BC     BC   angles   interview   scale 1:1   BC     BC   angles   interview   scale 1:1   BC   BC     BC   angles   interview   scale 1:1   BC																						
C   -104   2 X 32   3.200/81.28   Z     -105   2 X 10   1.000/25.40   Z     65043-106   2 X 8   .800/20.32   Z     Itr lecn no   dr   date   interaces utess otherwise spectice   projection   product family     PV HOUSINGS   Itr lecn no   dr   date   interaces utess otherwise spectice   DOUBLE ROW .100 [2.54]     0   0*±2*   Interaces utess otherwise spectice   Interaces utess otherwise spectice   FCP   MINI LATCH HOUSINGS     0   0*±2*   Interaces utess otherwise spectice   Interaces uters otherwise spectice   DOUBLE ROW .100 [2.54]     0   0*±2*   Interaces uters   free norge C. TREXLER 1/31/91   FCP   MiNI LATCH HOUSING     0   0*±2*   Interaces uters   Interaces uters   free norge C. TREXLER 1/31/91   FCP   MiNI LATCH HOUSING     0   0   M. CLOUSER 1/31/91   FCP   MiNI LATCH HOUSING     0   0   M. CLOUSER 1/31/91   FCP   Mini LATCH HOUSING     0   0   M. CLOUSER 1/31/91   FCP   Mini Action 11     0   0   M. CLOUSER 1/31/91 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>																						
Imat   Code   Surface   Itelerance   product family     PV   HOUSINGS   PV   HOUSINGS   NINI   LATCH HOUSINGS     Iterace   Interace   <																						
Imail: code   surface   holerance   projection   product family     Itr   ecn no   dr   date   telerances unless otherwise specified   miNi LATCH HOUSINGS     BC   angles   inear   scale   1:1   DOUBLE ROW .100 [2.54]     dr   dr   N. CLOUSER   1/31/91   DOUBLE ROW .100 [2.54]     dr   dr   nr. CLOUSER   1/31/91   FSP     dr   dr   r. TREXLER   1/31/91   6504.3     tope   appd c. TREXLER   1/31/91   tope   tope     mixt   sheet   revision   tope   tope   tope																						
SEE NOTE 1   V   PV HOUSINGS     Itr   ecn no   dr   date   toterances unless otherwise specified   Itte     BC   angles   linear   SEE NOTE 12   INCH/MM   MINI LATCH HOUSING     BC   angles   linear   scale   1:1   DOUBLE ROW .100 [2.54]   OUBLE ROW .100 [2.54]     angles   indr   M. CLOUSER 1/31/91   FC9   dwg no   sheet 9 of 11     appd   c. TREXLER   1/31/91   FC9   dwg no   sheet 9 of 11     index   sheet   revision   appd   1   1   1		65043-106	2 X 8	.800/20.32	Z																	
SEE NOTE 1   V   PV HOUSINGS     Itr   ecn no   dr   date   toterances unless otherwise specified   title     BC   angles   linear   SEE NOTE 12   INCH/MM   MINI LATCH HOUSING     D   0'±2'   scale 1:1   boundary   dwg no   sheet 9 of 11     dr   dr   M. CLOUSER 1/31/91   FC9   dwg no   sheet 9 of 11     sheet   revision   appd C. TREXLER 1/31/91   FC9   type   Product Customer Draw     ndex   sheet   revision   appd C. TREXLER 1/31/91   Type   total appl appl appl appl appl appl appl a					•	•																
0 ±21 scale 1:1 occur iter to the construction of											mat'l. code SF		F 1	surfac	//	rance		1.	uct family	y PV HOL	ISINGS	
0 ±21 scale 1:1 occur iter to the construction of										ł	ltr lecn r	10 dr	date	toleran		wise specified	╡ᢡ╡	title		1 1 1100	511105	
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														chr	C. TREXLER	1/31/91	$\sim$					
										ł	sheet	revision				1/3//91	<u> </u>					
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•	PRODUCT NO NOTE 10	NO OF POS	DIM К	MARKINGS STYLE	CUSTOM	ier Ed				1 1						
$\bigcirc$	65043-107	2 X 5	.500/12.70	Z												
	-108	2 X 15	1.500/38.10	Z												
	-109	2 X 30	3.000/76.20	Z												
	-110	2 X 13	1.300/33.02	Z												
	-111	2 X 2	.200/5.08	AA												
	-112	2 X 5	.500/12.70	AA												
	-113	2 X 6	.600/15.24	AA												
	-114	2 X 7	.700/17.78	AA												
<u>A</u>	-115	2 X 8	.800/20.32	AA												-
	-116	2 X 7	.700/17.78	AB	*											
	-117	2 X 7	.700/17.78	0												
	-118	2 X 13	1.300/33.02	C												
	-119	2 X 13	1.300/33.02	AC												
$\bigcap$	-120	2 X 2	.200/5.08	Z												
$\bigcirc$	-121	2 X 4	.400/10.16	Z												
	-122	2 X 17	1.700/43.18	Z												
	-123	2 X 20	2.000/50.80	Z												
	-124	2 X 8	.800/20.32	0												
	-125	2 X 15	1.500/38.10	D												
	-126	2 X 30	3.000/76.20	Y												
В	-127	2 X 15	1.500/38.10	AD AD												
	<u> </u>	2 X 32 2 X 15	3.200/81.28 1.500/38.10	AD												
	-130	2 X 13 2 X 32	3.200/81.28	AE												
	-130	2 X 32 2 X 22	2.200/55.88	AE												
	-132	2 X 22 2 X 7	.700/17.78	AF												
FCIcom , R	-133	2 X 19	1.900/48.26	AF												
	-134	2 X 19 2 X 12	1.200/30.48	AF												
$\bigcap$	-135	2 X 12 2 X 15	1.500/38.10	M												
$\bigcirc$	-136	2 X 13 2 X 12	1.200/30.48	Z												
	-137	2 X 12 2 X 18	1.800/45.72	Z												
	-138	2 X 25	2.500/63.50	Z												
	-139	2 X 36	3.600/91.44	Z												
<u> </u>	-140	2 X 15	1.500/38.10	AG												_
	65043-141	2 X 7	.700/17.78	AG												
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			<u>1</u>		2  <sup>3</sup> [						4			5			<u> </u>
$\bigcirc$		DUCT NO TE 10	NO OF POS	DIM K	SPECIAL MARKINGS STYLE	CUSTOM RESTRICTI											
$\bigcirc$	650	)43–142	2 X 7	.700/17.78	D												
		-143	2 X 3	.300/7.62	Y												
		-144	2 X 5	.500/12.70	Y												
		-145	2 X 10	1.000/25.40	Y												
		-146	2 X 12	1.200/30.48	Y												
		-147	2 X 13	1.300/33.02	Y												
		-148	2 X 15	1.500/38.10	Y												
A		-149	2 X 17	1.700/43.18	Y												A
_		-150	2 X 18	1.800/45.72	Y												
		-151	2 X 20	2.000/50.80	Y												
		-152	2 X 25	2.500/63.50	Y												
		-153	2 X 35	3.500/88.90	Y												
$\bigcap$		-154	2 X 36	3.600/91.44	Y												
$\bigcirc$		-155	2 X 30	3.000/76.20	E												
		-156	2 X 13	1.300/33.02	AH												
		-157 -158	2 X 14	1.400/35.56 1.200/30.48	AJ												
		-158	2 X 12 2 X 27	2.700/68.58	AK D												
		-160	2 X 27 2 X 12	1.200/30.48	E												
В		-161	2 X 12	2.400/60.96	E												в
		-162	2 X 12	1.200/30.48	D												_
E		-163	2 X 4	.400/10.16	AG												
ti 🥽		-164	2 X 23	2.300/58.42	AJ												
Commective Commective		-165	2 X 7	.700/17.78	AJ												
		-166		UNAVAILAB		1											
		-167		UNAVAILAB													
$\bigcirc$		-168		UNAVAILAB	BLE												
$\bigcirc$		-169		UNAVAILAB													
		-170		UNAVAILAB	BLE												
		171	2 X 9	.900/22.86	AP												
г	650	043-172	2 X 9	.900/22.86	AR												с
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$\bigcirc$											chr C.	TREXLER 1/31/9			6504		łз
											appd c.	TREXLER 1/31/9		type	Product Cu	istomer Drawir	g
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