В

117

Α

Α

Α

Α

Α

Α

Α

de HAVILLAND **CAGE CODE 71867**

CSP STANDARD

Α

Α

Α

Α

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

REV: F - 30 JUN 98

REV: E - 24 MAY 95

REV: D - 27 JAN 61

REV: C - 15 APR 59

REV: B - 15 APR 59

REV: A - 20 NOV 58

APPROVED: 18 JULY 58

REV

REV SHEET

REV

SHEET

Α

115

116

	LIST OF CURRENT SHEETS														
SHEET		1	1A	1B	2	2A	3	4	5	6	7	8	9	10	11
REV		F	С	D	С	-	С	D	С	С	С	С	С	С	С
SHEET	12	13	14	14A	15	16	16A	17	18	19	20	21	22	23	24
REV	С	С	D	-	С	С	-	В	В	В	С	В	В	С	С
SHEET	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
REV	С	В	В	С	В	D	С	С	С	С	С	С	D	D	С
SHEET	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
REV	С	В	С	В	С	В	В	С	Α	С	В	В	Α	В	В
SHEET	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69
REV	В	В	В	Α	В	В	В	В	В	В	В	В	В	Α	В
SHEET	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84
REV	А	С	В	В	В	В	Α	-	-	-	Α	В	С	Α	Α
SHEET	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99
REV	Α	Α	Α	В	Α	Α	Α	Α	Α	Α	Α	Α	В	Α	Α
SHEET	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

THE INFORMATION, TECHNICAL DATA AND DESIGNS DISCLOSED IN THIS DOCUMENT (THE "INFORMATION") ARE EITHER THE EXCLUSIVE PROPERTY OF DE HAVILLAND INC., OR ARE SUBJECT TO PROPRIETARY RIGHTS OF OTHERS. THE INFORMATION IS NOT OB

de HAVILLAND

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

RE

REV

RE

RE

REV: C - 30 JUN

AUG 95

REV: B

24 MAY

APPROVED:

INDEX SEE **DASH** SEE **DASH DASH** SEE **DASH** SEE **DASH** SEE NO. **PAGE** NO. **PAGE** NO. **PAGE** NO. **PAGE** NO. **PAGE** 2,14 N/A 2,14 N/A 2,14 N/A 2,14 2,14 N/A N/A N/A 36,48 N/A N/A 2,14 2,14 2.14 N/A N/A 21,29,45 N/A N/A

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

SHEET: 1A

de HAVILLAND

CAGE CODE 71867 CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

REV

REV:

REV: D - 30 JUN 98

REV: C - 18 MAR 96

REV: B - 31 AUG 95

APPROVED: 24 MAY 95

	INDEX								
DASH	SEE	DASH	SEE	DASH	SEE	DASH	SEE	DASH	SEE
NO.	PAGE	NO.	PAGE	NO.	PAGE	NO.	PAGE	NO.	PAGE
297	97	315	115						
298	98	316	116						
299	99	317	117						
300	101								
301	100								
302	102								
303	103								
304	104								
305	105								
306	106								
307	107								
308	108								
309	109								
310	110								
311	111								
312	112								
313	113								
314	114								

NOTES:

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

SHEET: 1B

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

REV:

REV:

REV:

REV: C - 30 JUN 98

REV: B - 24 AUG 76

REV: A - 5 FEB 75

APPROVED: 27 JAN 61

R 2 PLACES

PART NUMBER

G RAD - N HOLES

PART	DIMENSIONS								RAD.	DIA.	NO. OF	HOLES
NO.	Α	В	С	D	E	F	Р	S	G	н	N	R
-1	2.50	0.375	0.75	0.50	0.50	0.50	0.375	-	0.125	0.170	3	2
-3	3.00	0.375	0.50	0.50	0.25	0.25	0.375	1.50	0.125	0.170	5	3
-5	2.20	0.375	0.50	0.40	0.25	0.25	0.375	-	0.125	0.170	4	2
-7	1.50	0.375	0.50	0.50	0.25	0.25	0.375	-	0.125	0.170	2	2
-9	2.00	0.375	0.50	0.50	0.25	0.25	0.375	-	0.125	0.170	3	2
-15	1.94	0.375	0.59	0.38	0.25	0.25	0.375	-	0.125	0.204	3	2
-17	2.32	0.375	0.59	0.38	0.25	0.25	0.375	-	0.125	0.204	4	2
-19	2.70	0.375	0.59	0.38	0.25	0.25	0.375	-	0.125	0.204	5	2

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

de HAVILLAND CAGE CODE 71867

CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

NOTES:

1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE

2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL

3. SHARP CORNERS: .O2 RAD. MAX.

4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010

5. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

SHEET: 2A

APPROVED: 30 JUN 98

REV:

REV:

CAGE CODE 71867 CSP STANDARD THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

DRILL 0.204 (Nº 6), 3 HOLES 0.1875 PART NUMBER RAD. - 2.25 DRILL 0.50 (1) DRILL 0-25 II HOLES 2 HOLES -23 AS DRAWN 0.60 -25 AS DRAWN -27 PART INTERCHANGEABLE WITH AS DRAWN C4-PH-1004-35

NOTES:

REDRAWN

(C)

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL 2. SPECIFICATION: SHEET: MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK



C4-PH-1004-1

C4-PH-1004-37

C4-PH-1004-39

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

-21

-23

-25 -27

DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

SHEET: 3 APPROVED: 27 JAN 61

REV: A - 5 FEB

REV

REV:

REV.

C - 30 JUN

REV:

REV: B - 24 AUG 76

DRILL 0-204 (N2 6), 2 HOLES

PART NUMBER

0.375

DRILL 0-25

2 HOLES

0.375

0.375

0.75

DRILL 0-50 (\$\frac{1}{2}\$) 2 HOLES

PART	INTERCHANGEABLE WITH
-29	C4-PH-1004-21
-31	C4-PH-1004-23
-33	C4-PH-1004-25
-35	C4-PH-1004-27

NOTES:

REDRAWN

0

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK



SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT, **CSP 108**

de HAVILLAND

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

REV:

REV:

REV.

REV: C - 30 JUN 98

REV: B - 24 AUG 76

REV: A - 5 FEB 75

DRILL 0-375 (\$)

DRILL 0-375 (\$)

DRILL 0-75 (\$)

NOTES:

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK



SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

SHEET: 5

80APPROVED: 27 JAN 61

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

DRILL 0-204 (Nº 6) , 3 HOLES 0.1875 PART NUMBER RAD. 0.25 0.50 DRILL 0-25 DRILL 0.50 (2) DRILL 0-75 (클) 4 HOLES DRILL 0.375 (중). 3 HOLES PART INTERCHANGEABLE WITH C4-PH-1004-7 -39

NOTES:

REDRAWN

0

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK



SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

SHEET: 6

8

REV

REV:

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

REV

REV:

REV: B - 24 AUG 76

REV: A - 5 FEB 75

APPROVED: 27 JAN 61

DRILL 0-25, 2 HOLES

PART NUMBER

0-1875 RAD.

0-375

0-375

DRILL 0-25, 2 HOLES

DRILL 0-375 (\$\frac{2}{5}\$), 2 HOLES

PART	INTERCHANGEABLE WITH
-41	C4-PH-1004-17

NOTES:

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP313-73
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

(-41) AS DRAWN

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

SHEET:

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

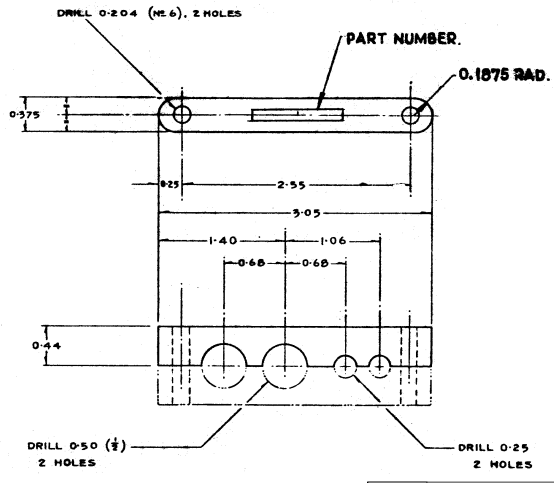
REV

REV:

REV: B - 24 AUG 76

REV: A - 5 FEB 75

APPROVED: 27 JAN 61



PART	INTERCHANGEABLE WITH
-43	C4-PH-1004-29

NOTES:

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK



SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

SHEET:

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

REV

REV:

REV: B - 24 AUG 76

REV: A - 5 NOV 75

APPROVED: 27 JAN 61

DRILL 0-204 (N2 6)

0.1875 RAD

0.375

DRILL 0-375 (3)
2 HOLES

PART	INTERCHANGEABLE WITH
-45	C4-PH-1004-15

NOTES:

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK



SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

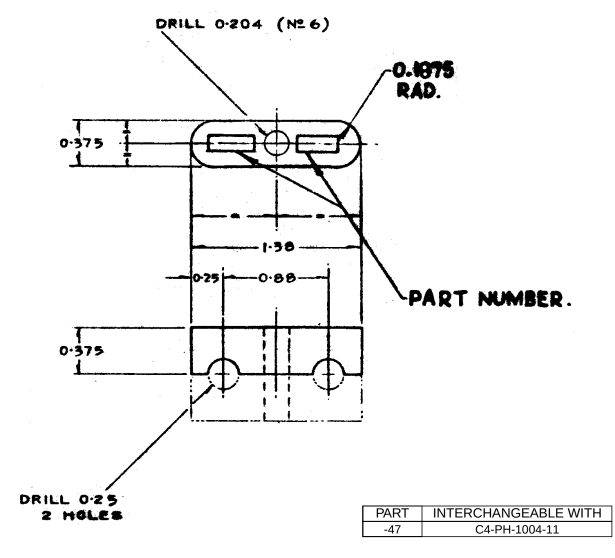
CSP 108

SHEET:

CAGE CODE 71867

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

CSP STANDARD



NOTES:

REDRAWN

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL 2. SPECIFICATION: SHEET: MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK



SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

SHEET:

10

REV

REV:

REV:

REV: B - 24 AUG 76

REV: A - 5 FEB 75

APPROVED: 27 JAN 61

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

REV

.

REV:

REV: C - 30 JUN 98

REV: B - 24 AUG 76

REV: A - 5 FEB 75

APPROVED: 27 JAN 61

DRILL 0-294 (Nº 6) 2 HOLES

PART NUMBER.

0-375

0-375

0-375

DRILL 0-25

2 HOLES

DRILL 0-50 (1)
2 HOLES

PART INTERCHANGEABLE WITH

49 C4-PH-1004-31

NOTES:

REDRAWN

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK



SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

DRILL 0-204 (Nº 6) 2 HOLES

PART NUMBER.

DRILL 0-75 (表)

DRILL 0-75 (表)

DRILL 0-50 (支)

PART	INTERCHANGEABLE WITH
-51	C4-PH-1004-13

NOTES:

REDRAWN

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK



SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

NOTES:

REDRAWN

0

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK



SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

de HAVILLAND

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

REV:

REV:

REV: D - 30 JUN 98

REV: C - 24 AUG 76

REV: B - 5 FEB

REV: A - 16 DEC 61

APPROVED: 3 DEC 63

O-1875 RAD

E
S

DIA "H" -- "R" HOLES

MATING PARTS

PITCH

TYPICAL END VIEW

TO MATE WITH	PART	DIMENSIONS					RAD.	DIA.	NO. HOI				
******	NO.	Α	В	С	D	E	F	Р	S	G	н	N	R
-5	-55	2.20	.50	.50	.40	.25	.25	.375		.125	.170	8	2
-7	-57	1.50	.50	.50	.50	.25	.25	.375		.125	.170	4	2
-9	-59	2.00	.50	.50	.50	.25	.25	.375		.125	.170	6	2
-1	-61	2.50	.50	.75	.50	.50	.50	.375		.125	.170	6	2
-3	-63	3.00	.50	.50	.50	.25	.25	.375	1.50	.125	.170	10	3
-15	-65	1.94	.50	.59	.38	.25	.25	.375		.125	.204	6	2
-17	-67	2.32	.50	.59	.38	.25	.25	.375		.125	.204	8	2
-19	-69	2.70	.50	.59	.38	.25	.25	.375		.125	.204	10	2

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

de HAVILLAND CAGE CODE 71867

CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

REV:

NOTES:

1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE

2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL

3. SHARP CORNERS: .O2 RAD. MAX.

4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010

5. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

REV:

APPROVED: 30 JUN 98

SHEET: 14A

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

REV: B - 24 AUG 76 | RE

REV:

C - 30 JUN 98

REV: A - 4 FEB 75

APPROVED: 28 SEP 65

NOTES:

REDRAWN

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK



SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

de HAVILLAND

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

REV

||: ||i

REV:

REV. C - 30 II IN

REV: B - 24 AUG 76

REV: A - 5 FEB 75

APPROVED: 6 FEB 69

-375
-375
-375
-375
-375
-375
-38-38-38-38-38-37

NOTES:

REDRAWN

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK



SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

de HAVILLAND

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

-25 | -1.44 | PART Nº | -375 | -125 | RAD | 3 | PLACES | -187 | RAD | -375 | -125 | -125 | -125 | -125 | -125 | -125 | -125 | -125 | -125 | -125 | -125 | -125 | -125 | -125 | -125 | -125 | -125 | -125 | -125 | -125 | -125 | -125 | -125 | -125 | -125 | -125 | -125 | -125 | -125 | -125 | -125 | -125 | -125 | -125 | -125 | -125 | -125 | -125 | -125 | -125 | -125 | -125 | -125 | -125 | -125 | -125 | -125 | -125 | -125 | -125 | -125 | -125 | -125 | -125 | -125 | -125

NOTES:

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: \pm .010
- 5. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK



SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

SHEET: 16A

REV:

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

R M

RFV.

| |----

REV:

REV: A - 24 AUG 76

APPROVED: 1 APR 74

-245/250 DIA. -370/375DIA. 2 HOLES.

NOTES:

REDRAWN

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK



SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT, **CSP 108**

CAGE CODE 71867 CSP STANDARD THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

201, DIA, 2 HOLES PART NUMBER 1875 RAD. OPTIONAL .38 38 370 DIA., 4 HOLES

NOTES:

REDRAWN

(a)

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP313-4
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN J. YEBOAH **CHECKED** B. McDONALD **STRESSED** APPROVED S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

DRAWN

SHEET: 18

REV

REV:

REV: B - 30 JUN 98

REV: A - 24 AUG 76

APPROVED: 1 APR 74

CAGE CODE 71867 CSP STANDARD THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

REV

REV:

REV: A - 24 AUG

APPROVED: 1 APR 74

-38 18 RAD OPT

NOTES:

REDRAWN

(a)

1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE

L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL 2. SPECIFICATION: SHEET: MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL

3. SHARP CORNERS: .O2 RAD. MAX.

4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010

5. USE WITH CHANNEL SUPPORT CSP313-5

6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

DRAWN

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

CAGE CODE 71867 CSP STANDARD THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

REV

REV:

REV: B - 26 NOV 86

REV: A - 24 AUG 76

APPROVED: 26 FEB 74

PART NUMBER 1875 RAD OPTIONAL .370 DIA, 2 HOLES

NOTES:

REDRAWN

0

1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE

2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL

3. SHARP CORNERS: .O2 RAD. MAX.

4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010

5. USE WITH CHANNEL SUPPORT CSP313-1

6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

DRAWN

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

SHEET:

CAGE CODE 71867 CSP STANDARD THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

REV

REV: A - 24 AUG

APPROVED: 26 FEB

.195 DIA., 3 HOLES-PART NUMBER .1875 RAD OPTIONAL 1.400 1.400 3.33 38 **.280** 375 DIA 1.120 800 2**.4**10

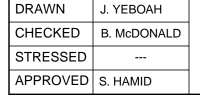
NOTES:

REDRAWN

(a)

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP313-7
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY



FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

DRAWN

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

REV

195 DIA., 2 HOLEST PART NUMBER
1875 RAD.
0PTIONAL
103
1.58
1.000
1.58
1.000
1.000
1.55
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.000
1.0

NOTES:

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP313-6
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN J. YEBOAH
CHECKED B. McDONALD
STRESSED --APPROVED S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT, **CSP 108**

DRAWN

SHEET: 2

22

REV: A - 24 AUG 76

APPROVED: 26 FEB

CSP STANDARD

CAGE CODE 71867

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

RE V

. Д

RFV.

PEV. C - 30 II IN C

REV: B - 26 NOV 86

REV: A - 24 AUG 76

APPROVED: 26 FEB 74

.700 DIA, ZHOLES—PART NUMBER
.801 DIA, ZHOLES—PART NUMBER
.1875 RAD. OPTIONAL
.700 - .25
.75 - .350
.75 - .350

NOTES:

© REDRAWN

1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE

2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL

3. SHARP CORNERS: .O2 RAD. MAX.

4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010

5. USE WITH CHANNEL SUPPORT CSP313-8

6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

-109 AS DRAWN

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

SHEET:

.75 .280 .245 .250 DIA, 2 HOLES PART NUMBER
.1875 RAD.
OPTIONAL
.250 .770 .280 .770 .280 .245 .250 DIA, 2 HOLES

NOTES:

REDRAWN

0

1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE

2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL

3. SHARP CORNERS: .O2 RAD. MAX.

4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010

5. USE WITH CHANNEL SUPPORT CSP313-9

6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

(-111) AS DRAWN

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

REV

÷

REV:

EV. C - 30 II N 9

REV: B - 26 NOV 86

REV: A - 24 AUG 76

APPROVED: 26 FEB 74

.75 .38 PART NUMBER
.1875 RAD.
OPTIONAL
.75 .38
.245 DIA, 2 HOLES

NOTES:

REDRAWN

0

1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE

2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL

3. SHARP CORNERS: .O2 RAD. MAX.

4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010

5. USE WITH CHANNEL SUPPORT CSP313-1

6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

-113 AS DRAWN

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT, **CSP 108**

SHEET:

CAGE CODE 71867

CSP STANDARD -

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

| REV

.

REV:

9E\/

REV: A - 24 AUG 76

APPROVED: 11 APR 74 RE

NOTES:

REDRAWN

(a)

1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE

2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL

3. SHARP CORNERS: .O2 RAD. MAX.

4. TOLERANCE UNLESS OTHERWISE NOTED: \pm .010

5. USE WITH CHANNEL SUPPORT CSP313-23

6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

-115 AS DRAWN

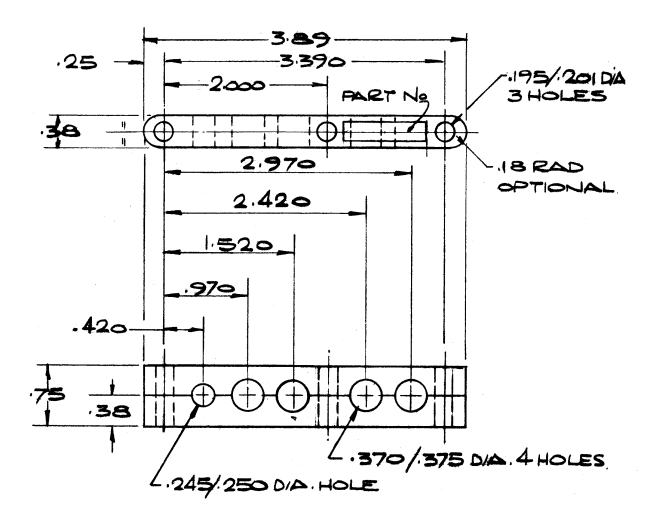
SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

CAGE CODE 71867 CSP STANDARD



NOTES:

REDRAWN

(a)

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: \pm .010
- 5. USE WITH CHANNEL SUPPORT CSP313-22
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN J. YEBOAH **CHECKED** B. McDONALD **STRESSED** APPROVED | S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

DRAWN

SHEET: 27 REV

REV: B - 30 JUN 98

REV: A - 24 AUG

APPROVED: 11 APR 74

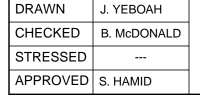
.75 .201 DIA. 2 HOLES
.202 DIA.
.215 DIA.
.215 DIA.

NOTES:

REDRAWN

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP313-6
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY



FAIRLEAD, POLYETHYLENE, TUBE SUPPORT, **CSP 108**

DRAWN

SHEET: 2

CAGE CODE 71867 CSP STANDARD THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

REV:

REV: B - 30 JUN 98

REV: A - 24 AUG

26 FEB APPROVED:

.201 DIA 3 HOLES PART NO 1875 RAD OPTIONAL 7.800 2.410 1800 1.000 .38 55 .38 2,105 2.570 DRILL 250 DIA. 4 HOLES.

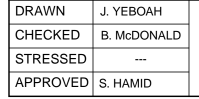
NOTES:

REDRAWN

(a)

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP313-7
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY



FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

DRAWN

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

REV

REV:

REV: D - 30 JUN 98

V: C - 26 NOV 86

REV: B - 24 AUG 76

REV: A - 18 SEP 74 | RE

APPROVED: 26 FEB 74 R

-38(EEF)
-38(ZEF)
-38

NOTES:

REDRAWN

0

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP313-28
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

-127) DRAWN

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

CAGE CODE 71867 CSP STANDARD

135 201 DIA 2 HOLES

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

REV

REV.

REV: B - 26 NOV 86

REV: A - 24 AUG

APPROVED: 26 FEB

1875 RAD OPTIONAL 250 1.620 1.50

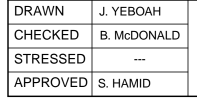
NOTES:

REDRAWN

0

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP313-90
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY



FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

DRAWN

CAGE CODE 71867 CSP STANDARD THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

REV

REV.

C - 30 JUN

REV: B - 26 NOV 86

REV: A - 24 AUG

APPROVED: 26 FEB

2.05 1875 RAD 3 075 -38(REF) 2.500 1.650 1.148 510 1.50 -375 .370 | HOLE DIA 2HOLES

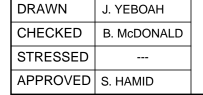
NOTES:

REDRAWN

0

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP313-19
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

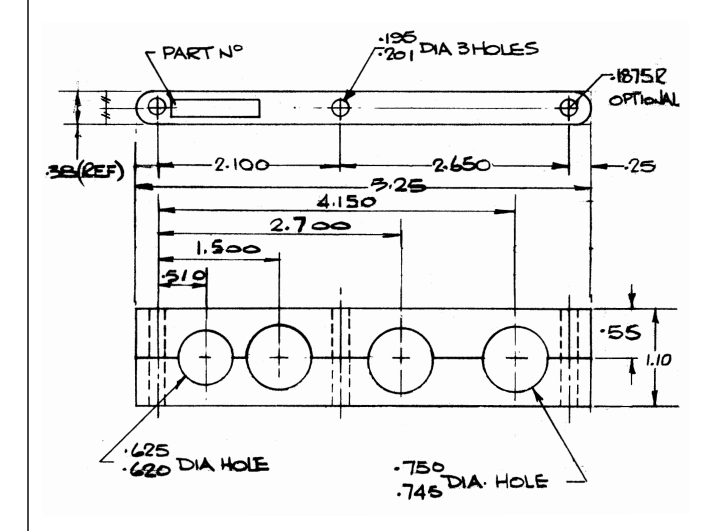
SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY



FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

DRAWN

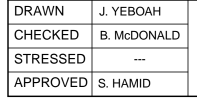


NOTES:

REDRAWN

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP313-20
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY



FAIRLEAD, POLYETHYLENE, TUBE SUPPORT, **CSP 108**

DRAWN

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

RE

1

REV:

V: C - 30 JUN 98

REV: B - 26 NOV 86

REV: A - 24 AUG 76 R

R 74 | REV

APPROVED: 26 FEB 74

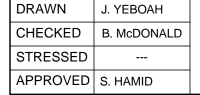
-750 DA 2 HOLES

NOTES:

REDRAWN

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP313-21
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

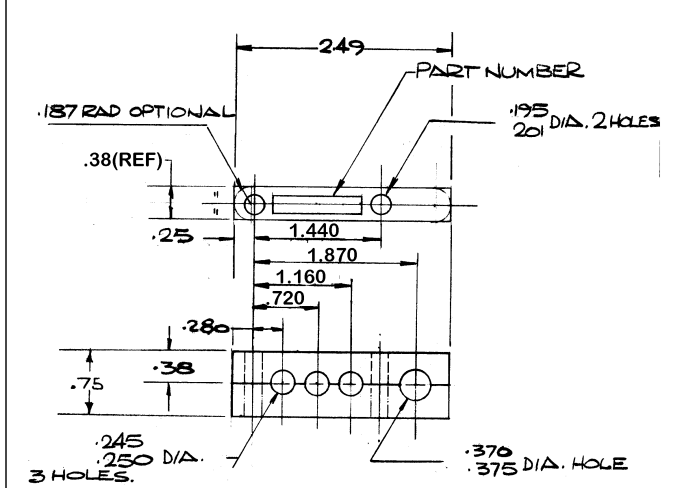


FAIRLEAD, POLYETHYLENE, TUBE SUPPORT, **CSP 108**

DRAWN

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

CAGE CODE 71867
CSP STANDARD



NOTES:

REDRAWN

0

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP313-15
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN J. YEBOAH
CHECKED B. McDONALD
STRESSED --APPROVED S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT, **CSP 108**

DRAWN

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

REV

. ≻ E V

REV:

V. C. - 30 III 08

REV: B - 27 NOV 86

REV: A - 25 AUG 76 | F

APPROVED: 26 FEB 74

.201 DIA. 2 HOLES
.303 PART NUMBER
.1875 RAD
.1875 RAD
.0PTIONAL
.375 DIA. .245 DIA. 2 HOLES
.495 DIA.
.495 DIA.

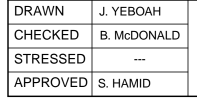
NOTES:

REDRAWN

0

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP313-16
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY



FAIRLEAD, POLYETHYLENE, TUBE SUPPORT, **CSP 108**

DRAWN

SHEET:

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

REV

REV:

REV: D - 30 JUN 98

C - 27 NOV 86

REV:

REV: B - 31 JAN 79

REV: A - 25 AUG 76 R

APPROVED: 26 FEB 74

.195 DIA. 3 HOLES **PART NUMBER** 187 RAD. **OPTIONAL** .38(REF) 1.850 .25 3.700 1.550 980 245/.250 DIA 400 2 HOLES .38 2.150 370/.375 DIA 2.720 4 HOLES 3.300 4.20

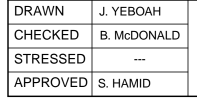
NOTES:

REDRAWN

0

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP313-18
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY



FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

DRAWN

SHEET: 37

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

REV

REV:

REV: D - 30 JUN 98

C - 26 NOV 86

REV: B - 25 AUG 76

REV: A - 23 APR 74

APPROVED: 26 FEB 74

.25 .1820 .195/.201 D/A.
2 HOLES
.38(REF) .2.250 .7.50
.1875 RAD .1.120 .700
.280 .280 .280 .280 .375 D/A. HOLE.
.375 D/A. 4 HOLES.

NOTES:

REDRAWN

0

1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE

2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL

3. SHARP CORNERS: .O2 RAD. MAX.

4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010

5. USE WITH CHANNEL SUPPORT CSP313-24

6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

-145) AS DRAWN

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

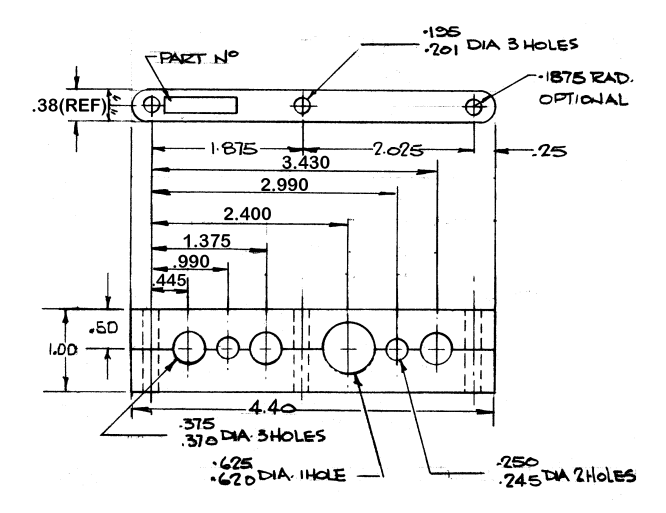
DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT, **CSP 108**

SHEET: 3

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

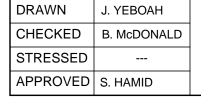
CAGE CODE 71867 CSP STANDARD



NOTES:

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP313-12
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY



FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

DRAWN

SHEET: 39

REDRAWN

0

REV: B - 27 NOV 86

REV

REV.

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

REV

REV.

REV: B - 27 NOV 86

REV: A - 24 AUG 76

APPROVED: 26 FEB

.25 | .20| DIA. 2 HOLES | PART NUMBER | .2.32 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 | .25 |

NOTES:

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP313-17
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN J. YEBOAH
CHECKED B. McDONALD
STRESSED --APPROVED S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT, **CSP 108**

DRAWN

SHEET: 40

CAGE CODE 71867 CSP STANDARD THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

REV.

REV:

REV.

REV: B - 30 JUN 98

REV: A - 24 AUG

26 FEB APPROVED:

4.75 PART NO 201 DIA 3 HOLES .1875 R .38(REF) " **OPTIONAL** 2.450 4.250 3.875 3.075 1.850 600 .55 1.650 170 745/750 2.930 DIA. 3 HOLES 3.840 .370/.375 DIA. QHOL 620/625 DIA. HOLE

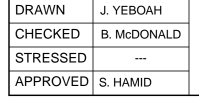
NOTES:

REDRAWN

(a)

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP313-14
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY



FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

DRAWN

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

PAZT N° 195 DIA 3HOLES

1815 RAD
OPTIONAL

25 2:175 4:100

2.820

2.820

2.820

2.825 DIA 2 HOLES

1.125

1.125

1.750 DIA 3HOLES

2.745 DIA 3HOLES

2.745 DIA 2HOLES

2.745 DIA 3HOLES

2.745 DIA 3HOLES

2.745 DIA 2HOLES

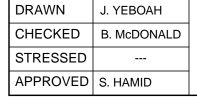
NOTES:

REDRAWN

0

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP313-19
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY



FAIRLEAD, POLYETHYLENE, TUBE SUPPORT, **CSP 108**

DRAWN

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

NOTES:

REDRAWN

(a)

1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE

2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL

3. SHARP CORNERS: .O2 RAD. MAX.

4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010

5. USE WITH CHANNEL SUPPORT CSP313-5

6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

(-167) AS DRAWN

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN J. YEBOAH
CHECKED B. McDONALD
STRESSED --APPROVED S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

SHEET: 43

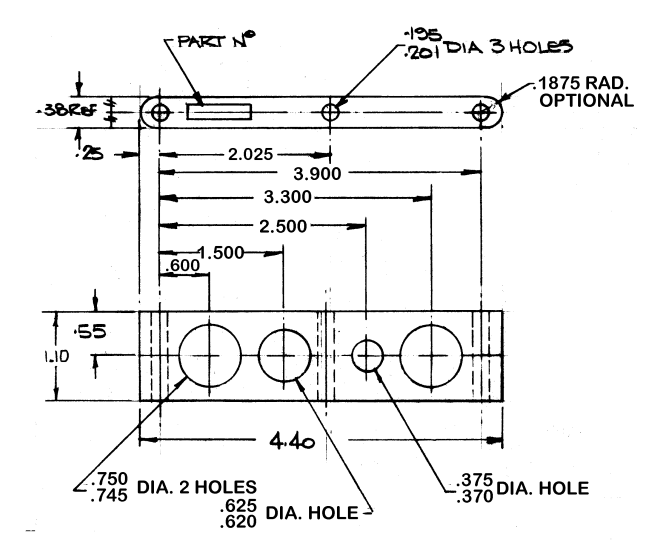
APPROVED: 1 APR 74

REV: A - 25 AUG

REV

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

CAGE CODE 71867 CSP STANDARD



NOTES:

REDRAWN

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP313-12
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN J. YEBOAH **CHECKED** B. McDONALD **STRESSED** APPROVED S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

DRAWN

SHEET: 44 REV: A - 25 AUG 76 APPROVED: 30 MAY 74

REV

REV.

C - 30 JUN

REV: B - 27 NOV 86

THE INFORMATION, TECHNICAL DATA AND DESIGNS DISCLOSED IN THIS DOCUMENT (THE "INFORMATION") ARE EITHER THE EXCLUSIVE PROPERTY OF DE HAVILLAND INC., OR ARE SUBJECT TO PROPRIETARY RIGHTS OF OTHERS. THE INFORMATION IS NOT TO BE USED FOR DESIGN OR MANUFACTURE, OR DISCLOSED TO OTHERS WITHOUT THE EXPRESS PRIOR WRITTEN CONSENT OF DE HAVILLAND INC.

de HAVILLAND

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

RE

÷

.: >

REV.

REV: B - 30 JUN 98

REV: A - 25 AUG 76

APPROVED: 24 JUN 74

38 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1.400 | 1

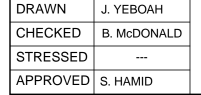
NOTES:

REDRAWN

(a)

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP313-7
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY



FAIRLEAD, POLYETHYLENE, TUBE SUPPORT, **CSP 108**

DRAWN

THE INFORMATION, TECHNICAL DATA AND DESIGNS DISCLOSED IN THIS DOCUMENT (THE "INFORMATION") ARE EITHER THE EXCLUSIVE PROPERTY OF DE HAVILLAND INC., OR ARE SUBJECT TO PROPRIETARY RIGHTS OF OTHERS. THE INFORMATION IS NOT TO BE USED FOR DESIGN OR MANUFACTURE, OR DISCLOSED TO OTHERS WITHOUT THE EXPRESS PRIOR WRITTEN CONSENT OF DE HAVILLAND INC.

de HAVILLAND

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

REV

.195/.201 DIA. 2 HOLES

3.49

PART NO.

2.990

-18 RAD
OPTIONAL

2.570

1.420

.75

.38

-495/.500 DIA HOLE

.370/.375 DIA. 2 HOLES

NOTES:

1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE

2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL

3. SHARP CORNERS: .O2 RAD. MAX.

4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010

5. USE WITH CHANNEL SUPPORT CSP313-26

6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

-183 AS DRAWN

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

SHEET:

46

REV: A - 25 AUG 76

APPROVED: 3 SEP 74

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

REV

REV:

REV: C - 30 JUN 98

REV: B - 27 NOV 86

REV: A - 25 AUG 76

APPROVED: 12 SEP 74 | R

-250 DIA HOLE
-2-400
-375 DIA 2 HOLE
-2-400
-375 DIA 2 HOLE

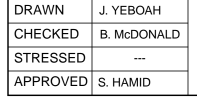
NOTES:

REDRAWN

0

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP313-27
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY



FAIRLEAD, POLYETHYLENE, TUBE SUPPORT, **CSP 108**

DRAWN

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

3.03
2.530

2.530

2.530

2.250

2.250

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.750

1.75

NOTES:

REDRAWN

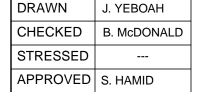
(a)

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL

2.080

- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP313-16
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY



FAIRLEAD, POLYETHYLENE, TUBE SUPPORT, **CSP 108**

DRAWN

SHEET: 48

.. ζΕ∨:

REV:

. H

90 II IN 06

REV: A - 25 AUG 76

APPROVED: 8 SEP 74

-1875 RAD
-1875 RAD
-1875 RAD
-1100
-720
-720
-340
-250 DIA 3 HOLES
-250 DIA 3 HOLES

NOTES:

REDRAWN

0

1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE

2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL

3. SHARP CORNERS: .O2 RAD. MAX.

4. TOLERANCE UNLESS OTHERWISE NOTED: \pm .010

5. USE WITH CHANNEL SUPPORT CSP313-4

6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

-193 AS DRAWN

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

THE INFORMATION, TECHNICAL DATA AND DESIGNS DISCLOSED IN THIS DOCUMENT (THE "INFORMATION") ARE EITHER THE EXCLUSIVE PROPERTY OF DE HAVILLAND INC., OR ARE SUBJECT TO PROPRIETARY RIGHTS OF OTHERS. THE INFORMATION IS NOT TO BE USED FOR DESIGN OR MANUFACTURE, OR DISCLOSED TO OTHERS WITHOUT THE EXPRESS PRIOR WRITTEN CONSENT OF DE HAVILLAND INC.

de HAVILLAND

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

REV

REV.

REV:

REV:

REV: A - 25 AUG 76

APPROVED: 26 NOV 75 | REV:

3.70 1.85 18 RAD **OPTIONAL** .38 Ħ 2.775 PART NO. 2.230 .195/.201 1.470 DIA. 3 HOLES .925 .25 .38 .38 3.320 4.20 .370/.375 DIA. 6 HOLES

NOTES:

REDRAWN

(a)

1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE

2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL

3. SHARP CORNERS: .O2 RAD. MAX.

4. TOLERANCE UNLESS OTHERWISE NOTED: \pm .010

5. USE WITH CHANNEL SUPPORT CSP313-18

6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

(-195) AS DRAWN

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CAGE CODE 71867 CSP STANDARD THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

- PART NO. .38 h 3 045 **18 RAD** OTIONAL 2.170 1.295 .25 .38 1.732 3.465 3.965

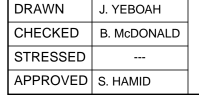
NOTES:

REDRAWN

(a)

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP313-29
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY



FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

DRAWN

SHEET: 51 REV: A - 25 AUG 76 APPROVED: 26 NOV 75

REV: B - 30 JUN 98

REV

REV:

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

R

. \ \ \

> :: ::

REV:

REV: A - 25 AUG 76

APPROVED: 16 MAR 76 | RE

- 195/205 DIA HOLE
- 18 PAD. OPTIONAL
- 145
- 145
- 145
- 145
- 1750 | - 376
- 370/375 DIA HOLE
- 245/250 DIA HOLE

NOTES:

REDRAWN

(a)

1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE

2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL

3. SHARP CORNERS: .O2 RAD. MAX.

4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010

5. USE WITH CHANNEL SUPPORT CSP313-1

6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

(-199) AS DRAWN

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

SHEET:

.38 (REF)

.750

495 DIA. 2 HOLES

.245 DIA. 2 HOLES

250

de HAVILLAND

CAGE CODE 71867
CSP STANDARD

3.350

3.850

2.800

2.190

-1.610 1.030**-**1

.201 .195DIA, 2HOLES - PART NUMBER THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

-187 RAD, OPTIONAL

620 DIA, HOLE

NOTES:

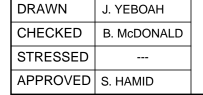
1.50

500

.250

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT 72970028-101
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY



FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

DRAWN

SHEET: 53

| REV. B - 30 JUN 30

REV

REV: A - 27 NOV 86

APPROVED: 25 JAN 77 | F

(B) REDRAWN

CAGE CODE 71867 CSP STANDARD THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

REV

REV:

REV: A - 27 NOV 86

APPROVED: 25 JAN 77

.201 . 195 DIA.2HOLES PARTNUMBER 187 RAD, OPTIONAL .38 (REF) 250 2.500 .280 .375 ·370 DIA. HOLE 250 DIA. 2 HOLES .620 DIA, HOLE

NOTES:

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP313-33
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN J. YEBOAH **CHECKED** B. McDONALD **STRESSED** APPROVED S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

DRAWN

SHEET:

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

REV:

REV:

REV:

REV:

REV: B - 30 JUN 98

REV: A - 26 NOV 86

APPROVED: 25 JAN 77 F

.201 .195DIA PART NUMBER .1875 RAD 2.500 2.200 3HOLES OPTIONAL 5.400 4.300 3.700 3.000 2.190 --1.610-1.000 1.030 -995 DIA HOLE 250 1.50 6.350 625 250 .245DM. 2 HOLES - 620DIA. HOLE 370DW. 2 HOLES .495 DIA, 2 HOLES

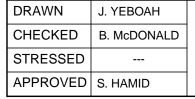
NOTES:

REDRAWN

(a)

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT 72970026-101
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY



FAIRLEAD, POLYETHYLENE, TUBE SUPPORT, **CSP 108**

DRAWN

CAGE CODE 71867 CSP STANDARD THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

.201 .195 2 HOLES **PART NUMBER** 1187 RAD, OPTIONAL 38(Ref) 2.135 1.560 -575 .95 1.90 .750 .625 745 DIA HOLE 620 DIA. HOLE. 2.635

NOTES:

REDRAWN

(a)

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP313-32
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

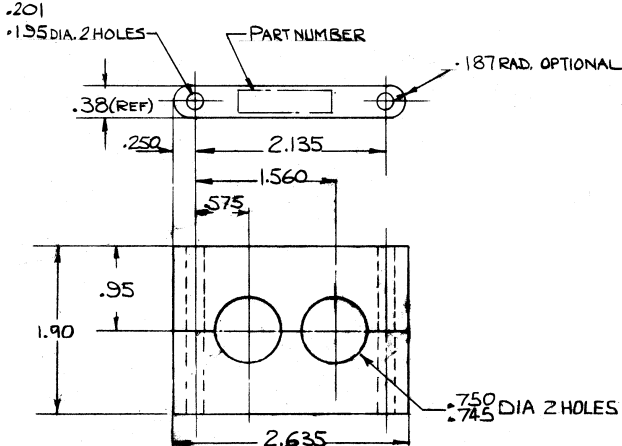
DRAWN

SHEET: 56

REV: A - 26 NOV 86

APPROVED: 25 JAN 77

CAGE CODE 71867 CSP STANDARD THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS



NOTES:

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP313-32
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN J. YEBOAH **CHECKED** B. McDONALD **STRESSED** APPROVED S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

DRAWN

SHEET: 57 REV: A - 27 NOV 86 APPROVED: 25 JAN 77

REV: B - 30 JUN 98

REV

CAGE CODE 71867 CSP STANDARD THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

REV:

REV.

REV:

REV: A - 30 JUN 98

APPROVED: 25 JAN 77

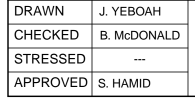
201 DIA 3 HOLES PARTNO 1875 RAD OPTIONAL - 25 2.175 4-100 3.570 $^{620}_{625}$ DIA. HOLE 2.820 .245 DIA 2 HOLES -550 -88 .375 DA 2 HOLES ISO DA 2 HOLES

NOTES:

REDRAWN

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP313-19
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY



FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

DRAWN

SHEET:

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

.201
.195 DIA. 2 HOLES PART NUMBER
.187 RAD. OPTIONAL
.38(REF)
.250
.250
.375
.370 DIA. 2 HOLES.
.625 DIA HOLE
.2.750

NOTES:

REDRAWN

(a)

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP313-31
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN J. YEBOAH
CHECKED B. McDONALD
STRESSED --APPROVED S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT, **CSP 108**

DRAWN

SHEET: 59

REV

REV:

| |..

RV:

REV: B - 30 JUN 98

REV: A - 27 NOV 86

APPROVED: 25 JAN 77

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

REV

REV:

REV: B - 30 JUN 98

REV: A - 27 NOV 86

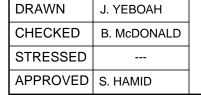
APPROVED: 25 JAN 77

.201 SHOLES PART Nº .1875 RAD. OPTIONAL .38 (REF) 1.850 2.230 3.630 3.080. 2.360 1.500 900 **-300** 4.580 .250 .245 DIA. 2 HOLES .625 DIA. 375 500 495 DIA. HOLE .370 DIA. 2 HOLES

NOTES:

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP313-30
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY



FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

DRAWN

SHEET: 60

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

REV

| |-|-

REV:

REV: B - 30 JUN 98

REV: A - 27 NOV 86

APPROVED: 25 JAN 77 | F

.201 PARTNUMBER 195DIA. 3HOLES 187 RAD. OPTIONAL .38(REF) 1.415 1.875 2.845 2.380 1.915 890 50 3.790 . 625 . 620 DIA, HOLE .370DM.2HOLES

NOTES:

REDRAWN

(a)

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: \pm .010
- 5. USE WITH CHANNEL SUPPORT 72970027-001
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

-223 AS DRAWN

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

REV

÷

REV:

REV:

REV: B - 30 JUN 98

REV: A - 27 NOV 86

APPROVED: 25 JAN 77

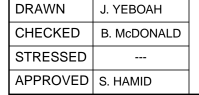
.201
.195,2 HOLES - PART NUMBER
.187 RAD. OPTIONAL
.38(REF) .250 .2.135
.1.560
.575
.575
.750
.745 DIA. HOLE .2.635

NOTES:

REDRAWN

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP313-32
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY



FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

DRAWN

SHEET:

CAGE CODE 71867 CSP STANDARD THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

REV: B - 30 JUN 98

REV: A - 27 NOV 86

APPROVED: 25 JAN 77

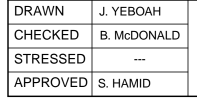
.201 ·195,2 HOLES PART NUMBER .187 RAD, OPTION AL .38(Ref) 2.135 1.560 1.12 .750 .745DIA, 2HOLES 2.635

NOTES:

REDRAWN

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP313-32
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY



FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

DRAWN

SHEET:

THE INFORMATION, TECHNICAL DATA AND DESIGNS DISCLOSED IN THIS DOCUMENT (THE "INFORMATION") ARE EITHER THE EXCLUSIVE PROPERTY OF DE HAVILLAND INC., OR ARE SUBJECT TO PROPRIETARY RIGHTS OF OTHERS. THE INFORMATION IS NOT TO BE USED FOR DESIGN OR MANUFACTURE, OR DISCLOSED TO OTHERS WITHOUT THE EXPRESS PRIOR WRITTEN CONSENT OF DE HAVILLAND INC.

de HAVILLAND

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

REV

. Н

٠.

00 141 11

. 86 | REW. R.

REV: A - 27 NOV 86

APPROVED: 25 JAN 77

.375 DIA. .370 DIA. .370 DIA. .370 DIA. .370 DIA. .375 DIA. .370 D

NOTES:

REDRAWN

(a)

1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE

2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL

3. SHARP CORNERS: .O2 RAD. MAX.

4. TOLERANCE UNLESS OTHERWISE NOTED: \pm .010

5. USE WITH CHANNEL SUPPORT 72970028-101

6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

-229 AS DRAWN

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

SHEET: 6

.201

de HAVILLAND

CAGE CODE 71867 CSP STANDARD THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

REV

REV.

REV:

REV: B - 30 JUN 98

REV: A - 27 NOV 86

APPROVED: 25 JAN 77

.195 DIA. 3 HOLES --PART NUMBER .187 RAD. OPTIONAL .38(REF) .250 2.650 2.150 4.200 3.450 2,950 2.100 -1.200_ 450. .550 5.300 .500 750_{DIA. 2} HOLES .495 DIA. HOLE .250 DIA. HOLE .625 DIA. HOLE .375 DIA. HOLE

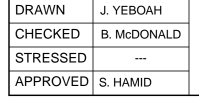
NOTES:

REDRAWN

(a)

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP313-34
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY



FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

DRAWN

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

.187 RAD .201 .38(REF) **OPTIONAL** PART NUMBER .195 DIA. 4 HOLES .250 1.600 3.750 6.400 5.950 5.200 4.300 3.200 2.500 750 DIA. 2 2.000 .500 DIA. 745 HOLES 1.200 495 HOLE .500 .550 6.900 .625_{DIA. 2} HOLES .250 DIA. HOLE .245 .375 .370 DIA. 2 HOLES

NOTES:

REDRAWN

(a)

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP313-35
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN J. YEBOAH
CHECKED B. McDONALD
STRESSED --APPROVED S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT, **CSP 108**

DRAWN

SHEET: 66

REV

REV:

REV:

REV: B - 30 JUN 98

REV: A - 28 NOV 86

APPROVED: 25 JAN 77 | RI

.38(REF)

.250

280

38

.250 .245 DIA. 3 HOLE

.201 .195 DIA. 3 HOLES

de HAVILLAND

CAGE CODE 71867
CSP STANDARD

3.700

3400

1.850

2.770 2.150-

1.450

-860

PART NUMBER

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

.375 DIA. 3 HOLES

NOTES:

REDRAWN

(a)

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: \pm .010
- 5. USE WITH CHANNEL SUPPORT CSP313-18
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN J. YEBOAH
CHECKED B. McDONALD
STRESSED --APPROVED S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT, **CSP 108**

DRAWN

SHEET: 67

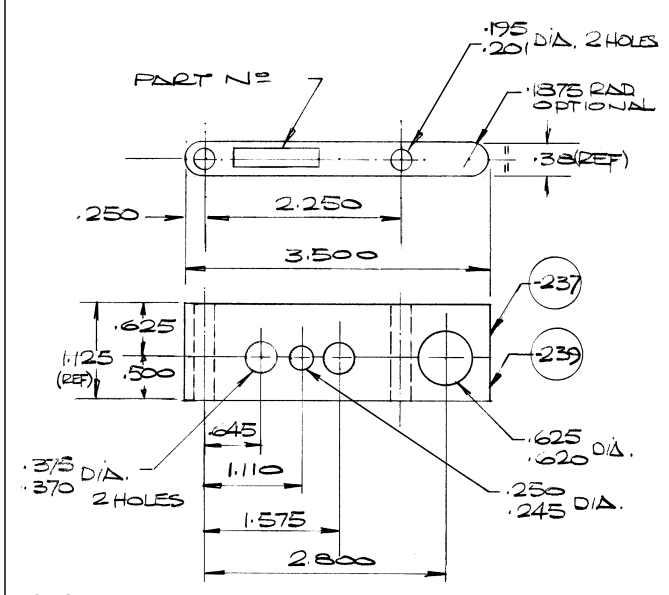
REV:

THE INFORMATION, TECHNICAL DATA AND DESIGNS DISCLOSED IN THIS DOCUMENT (THE "INFORMATION") ARE EITHER THE EXCLUSIVE PROPERTY OF DE HAVILLAND INC., OR ARE SUBJECT TO PROPRIETARY RIGHTS OF OTHERS. THE INFORMATION IS NOT TO BE USED FOR DESIGN OR MANUFACTURE, OR DISCLOSED TO OTHERS WITHOUT THE EXPRESS PRIOR WRITTEN CONSENT OF DE HAVILLAND INC.

de HAVILLAND

CAGE CODE 71867
CSP STANDARD

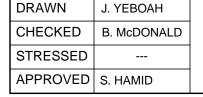
THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS



NOTES:

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: \pm .010
- 5. USE WITH CHANNEL SUPPORT CSP313-34
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY



FAIRLEAD, POLYETHYLENE, TUBE SUPPORT, **CSP 108**

DRAWN

SHEET: 68

APPROVED: 1 SEP 79

REV:

REV: A - 30 JUN 98

REV

REV:

REV.

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

NOTES:

REDRAWN - ALTERNATE MATERIAL DENSITY (CLASS 'H' - HIGH DENSITY) ADDED

(a)

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP313-38
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

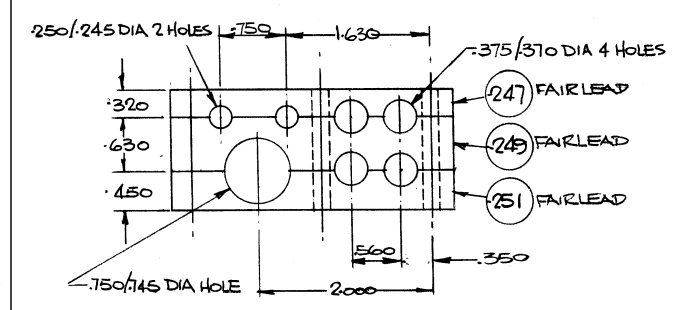
DRAWN J. YEBOAH
CHECKED B. McDONALD
STRESSED --APPROVED S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

DRAWN

CAGE CODE 71867 CSP STANDARD



NOTES:

REDRAWN - ALTERNATE MATERIAL DENSITY (CLASS 'H' - HIGH DENSITY) ADDED

€)

- 1. MATERIAL: 1/2" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP313-2
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN J. YEBOAH
CHECKED B. McDONALD
STRESSED --APPROVED S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT, **CSP 108**

DRAWN

SHEET: 7

70

REV

. \ \ \ \

.

RE

:/:

REV:

REV: A - 30 JUN 98

80 REV

APPROVED: 3 MAR 80

CAGE CODE 71867 CSP STANDARD

REV:

. Д

REV:

V. C - 30 II IN 08

REV: B - 26 NOV 92

REV: A - 28 NOV 86

APPROVED: 19 MAY 81

.187RAD.
OPTIONAL
SQUARE ENDS
ACCEPTABLE
.195 DIA. 2 HOLES
.201
.250

DRILL .245 DIA.

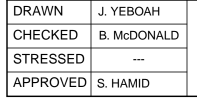
NOTES:

REDRAWN

0

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP313-39
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY



FAIRLEAD, POLYETHYLENE, TUBE SUPPORT, **CSP 108**

DRAWN

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

RE E

ZEV:

RFV.

PEV. B. 30 II IN G

REV: A - 26 NOV 92

APPROVED: 7 OCT 81

.1875RAD. OPTIONAL .195/.201 DIA. 2 HOLES .38 .388 .388 .963 .370/.375 DIA. 4 HOLES

NOTES:

REDRAWN

(a)

1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE

2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL

3. SHARP CORNERS: .O2 RAD. MAX.

4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010

5. USE WITH CHANNEL SUPPORT CSP313-33

6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

(-255) AS DRAWN

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

REV

REV:

REV: A - 26 NOV 92

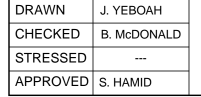
APPROVED: 7 OCT

.195 DAI. 2 HOLES—PART NO.
.1875 RAD.
OPTIONAL
.25—2.000
-1.580
-1.000
-1.375 DIA. 3 HOLES
.75 .38

NOTES:

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP313-6
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY



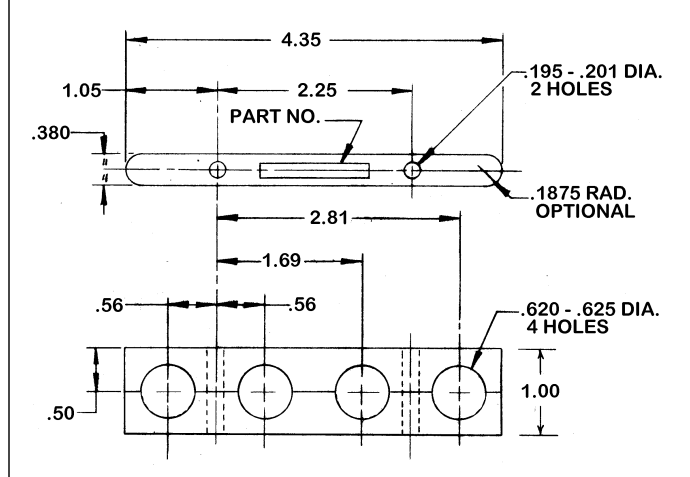
FAIRLEAD, POLYETHYLENE, TUBE SUPPORT, **CSP 108**

DRAWN

SHEET: 7

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

CAGE CODE 71867
CSP STANDARD



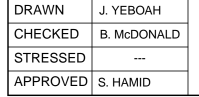
NOTES:

REDRAWN

(a)

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP313-66
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY



FAIRLEAD, POLYETHYLENE, TUBE SUPPORT, **CSP 108**

DRAWN

SHEET: 74

REV:

REV:

.. ::

RE

REV: B - 30 JUN 98

REV: A - 6 JUN 84

APPROVED: 11 NOV 81 | RE

CAGE CODE 71867 CSP STANDARD THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

DIA. 3 HOLES 188 RAD, OPTIONA 4750 2.100 38 1.600 DIA 4HOLES

NOTES:

REDRAWN - ALTERNATE MATERIAL DENSITY (CLASS 'H' - HIGH DENSITY) ADDED

<u>@</u>

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP313-20
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN J. YEBOAH **CHECKED** B. McDONALD **STRESSED** APPROVED S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

DRAWN

SHEET: **75** REV

REV:

REV:

REV:

REV: B - 30 JUN 98

REV: A - 18 MAY 82

82

APPROVED: 10 FEB

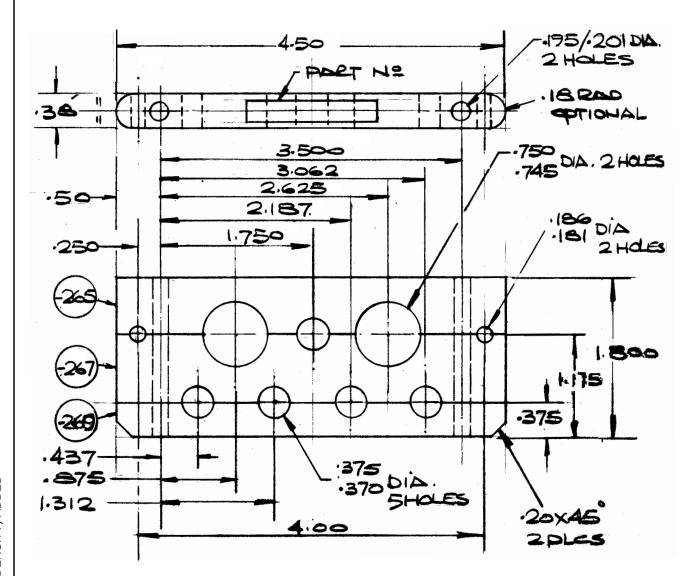
€)

THE INFORMATION, TECHNICAL DATA AND DESIGNS DISCLOSED IN THIS DOCUMENT (THE "INFORMATION") ARE EITHER THE EXCLUSIVE PROPERTY OF DE HAVILLAND INC., OR ARE SUBJECT TO PROPRIETARY RIGHTS OF OTHERS. THE INFORMATION IS NOT TO BE USED FOR DESIGN OR MANUFACTURE, OR DISCLOSED TO OTHERS WITHOUT THE EXPRESS PRIOR WRITTEN CONSENT OF DE HAVILLAND INC.

de HAVILLAND

CAGE CODE 71867
CSP STANDARD

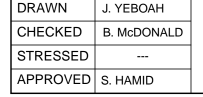
THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS



NOTES:

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP313-42
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY



FAIRLEAD, POLYETHYLENE, TUBE SUPPORT, **CSP 108**

DRAWN

SHEET: 76

APPROVED: 22 MAR 82 | REV: A - 30 JUN 98

REV:

REV.

de HAVILLAND

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

This Page Is Intentionally Left Blank

DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT, **CSP 108**

APPROVED: 30 JUN 98

de HAVILLAND

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

This Page Is Intentionally Left Blank

DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

APPROVED: 30 JUN 98

de HAVILLAND

CAGE CODE 71867 CSP STANDARD THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

This Page Is Intentionally Left Blank

DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, **TUBE SUPPORT,**

CSP 108

SHEET: **79**

APPROVED: 30 JUN 98

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

REV:

REV:

REV.

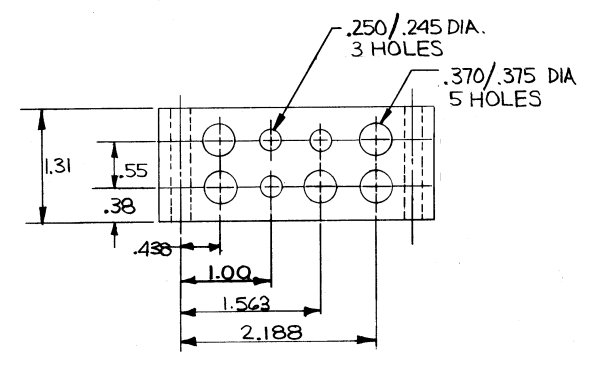
REV:

REV: A - 30 JUN 98

APPROVED: 28 APR 82

-.1875 RAD. OPTIONAL PART NO.

-.195/.2010IA
-.38
-.25
-.25
-.3.125



NOTES:

1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE

2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL

3. SHARP CORNERS: .O2 RAD. MAX.

4. TOLERANCE UNLESS OTHERWISE NOTED: \pm .010

5. USE WITH CHANNEL SUPPORT CSP313-46

6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

(-271) AS DRAWN

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN J. YEBOAH
CHECKED B. McDONALD
STRESSED --APPROVED S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT, **CSP 108**

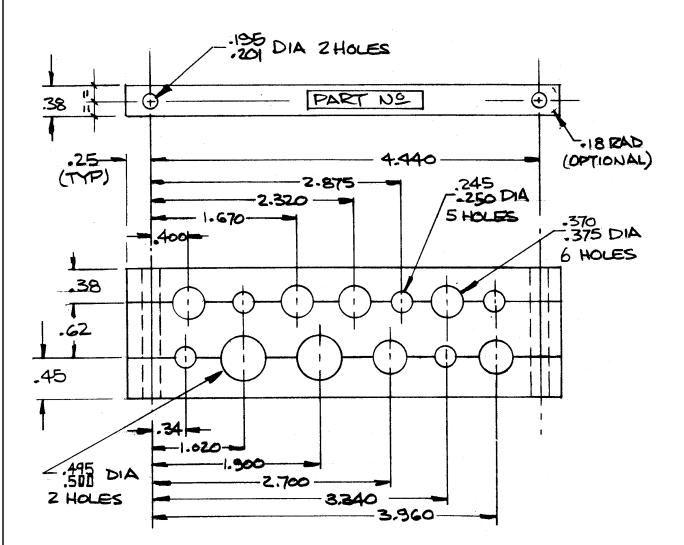
SHEET: 8

(a)

THE INFORMATION, TECHNICAL DATA AND DESIGNS DISCLOSED IN THIS DOCUMENT (THE "INFORMATION") ARE EITHER THE EXCLUSIVE PROPERTY OF DE HAVILLAND INC., OR ARE SUBJECT TO PROPRIETARY RIGHTS OF OTHERS. THE INFORMATION IS NOT TO BE USED FOR DESIGN OR MANUFACTURE, OR DISCLOSED TO OTHERS WITHOUT THE EXPRESS PRIOR WRITTEN CONSENT OF DE HAVILLAND INC.

de HAVILLAND

CAGE CODE 71867 CSP STANDARD THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS



NOTES:

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP313-47
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN J. YEBOAH **CHECKED** B. McDONALD **STRESSED** APPROVED S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT.

CSP 108

DRAWN

SHEET: 81 REV: A - 19 MAY 82 APPROVED: 28 APR 82

REV

REV:

REV.

RE

REV: B - 30 JUN 98

0

THE INFORMATION, TECHNICAL DATA AND DESIGNS DISCLOSED IN THIS DOCUMENT (THE "INFORMATION") ARE EITHER THE EXCLUSIVE PROPERTY OF DE HAVILLAND INC., OR ARE SUBJECT TO PROPRIETARY RIGHTS OF OTHERS. THE INFORMATION IS NOT TO BE USED FOR DESIGN OR MANUFACTURE, OR DISCLOSED TO OTHERS WITHOUT THE EXPRESS PRIOR WRITTEN CONSENT OF DE HAVILLAND INC.

de HAVILLAND

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

REV

REV:

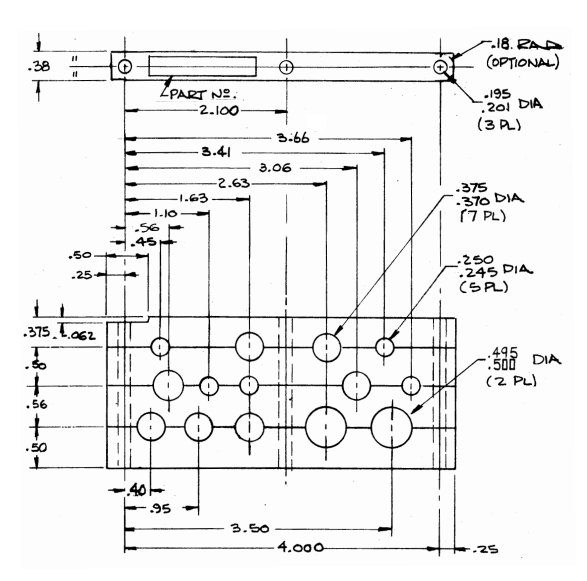
REV:

C - 30 JUN 98

REV: B - 11 JUN 82

REV: A - 19 MAY 82

APPROVED: 28 APR 82



NOTES:

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP375-1 OR CSP313-43
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

-274 AS DRAWN

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

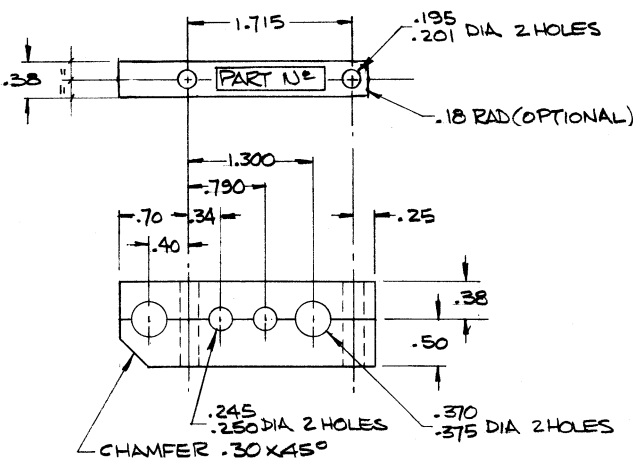
DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

de HAVILLAND

CAGE CODE 71867 CSP STANDARD



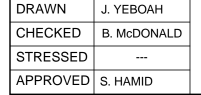
NOTES:

REDRAWN - ALTERNATE MATERIAL DENSITY (CLASS 'H' - HIGH DENSITY) ADDED

(4)

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP313-49
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

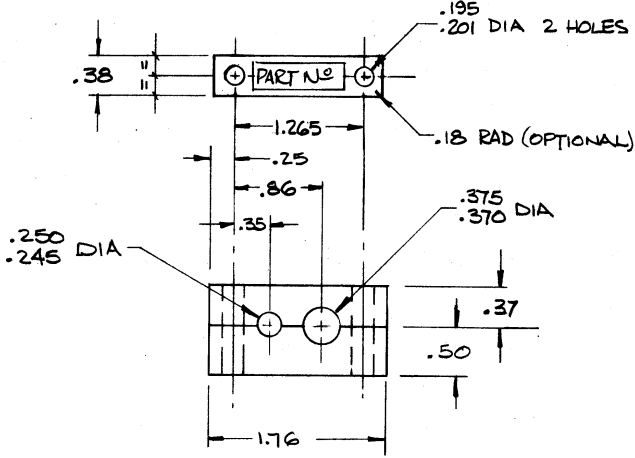


FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

DRAWN

CAGE CODE 71867 CSP STANDARD



NOTES:

REDRAWN - ALTERNATE MATERIAL DENSITY (CLASS 'H' - HIGH DENSITY) ADDED

(4)

1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE

2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL

3. SHARP CORNERS: .O2 RAD. MAX.

4. TOLERANCE UNLESS OTHERWISE NOTED: \pm .010

5. USE WITH CHANNEL SUPPORT CSP313-48

6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

(-277) AS DRAWN

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

REV

REV.

REV:

REV: A - 30 JUN 98

82

APPROVED: 3 MAY

NOTES:

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP313-46
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

-279 AS DRAWN

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

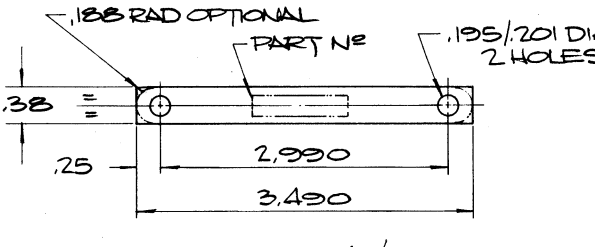
CSP 108

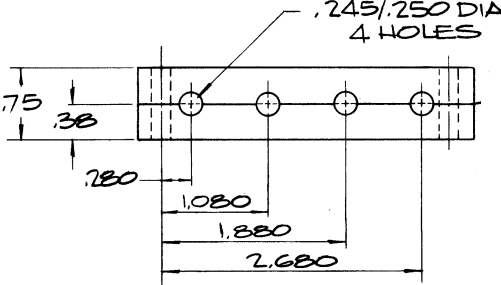
SHEET:

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

CAGE CODE 71867

CSP STANDARD





NOTES:

REDRAWN - ALTERNATE MATERIAL DENSITY (CLASS 'H' - HIGH DENSITY) ADDED

€)

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP313-26
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

DRAWN

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN J. YEBOAH **CHECKED** B. McDONALD **STRESSED** APPROVED S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

SHEET: 86

REV.

REV: A - 30 JUN 98

82 APPROVED: 3 MAY

.18 RAD OPTIONAL

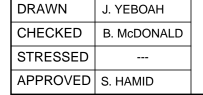
NOTES:

REDRAWN - ALTERNATE MATERIAL DENSITY (CLASS 'H' - HIGH DENSITY) ADDED

(4)

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP313-49
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY



FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

DRAWN

(a)

THE INFORMATION, TECHNICAL DATA AND DESIGNS DISCLOSED IN THIS DOCUMENT (THE "INFORMATION") ARE EITHER THE EXCLUSIVE PROPERTY OF DE HAVILLAND INC., OR ARE SUBJECT TO PROPRIETARY RIGHTS OF OTHERS. THE INFORMATION IS NOT TO BE USED FOR DESIGN OR MANUFACTURE, OR DISCLOSED TO OTHERS WITHOUT THE EXPRESS PRIOR WRITTEN CONSENT OF DE HAVILLAND INC.

de HAVILLAND

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

REV

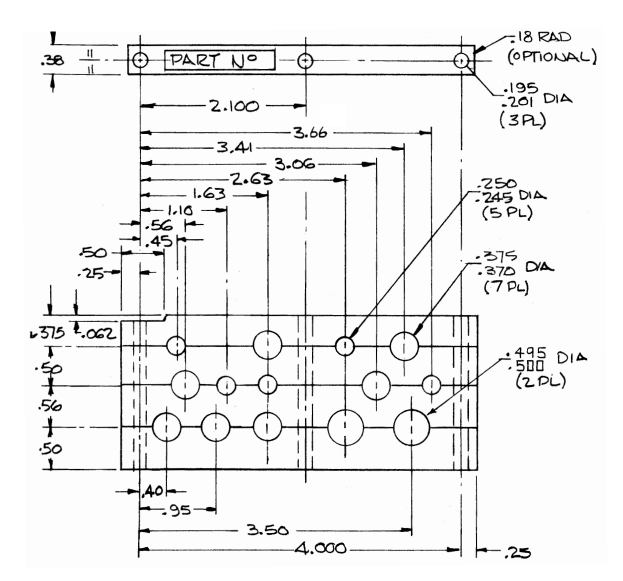
REV:

REV:

REV: B - 30 JUN 98

REV: A - 11 JUN 82

APPROVED: 19 MAY 82



NOTES:

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP375-1 OR CSP313-43
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

(-285) AS DRAWN

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

€)

THE INFORMATION, TECHNICAL DATA AND DESIGNS DISCLOSED IN THIS DOCUMENT (THE "INFORMATION") ARE EITHER THE EXCLUSIVE PROPERTY OF DE HAVILLAND INC., OR ARE SUBJECT TO PROPRIETARY RIGHTS OF OTHERS. THE INFORMATION IS NOT TO BE USED FOR DESIGN OR MANUFACTURE, OR DISCLOSED TO OTHERS WITHOUT THE EXPRESS PRIOR WRITTEN CONSENT OF DE HAVILLAND INC.

de HAVILLAND

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

REV

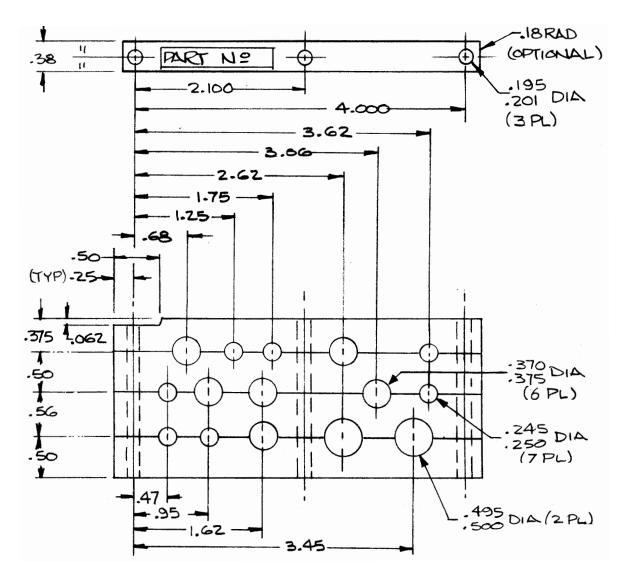
REV:

REV.

REV:

REV: A - 30 JUN 98

APPROVED: 21 JUN 82



NOTES:

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP375-1 OR CSP313-43
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

(-287) AS DRAWN

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

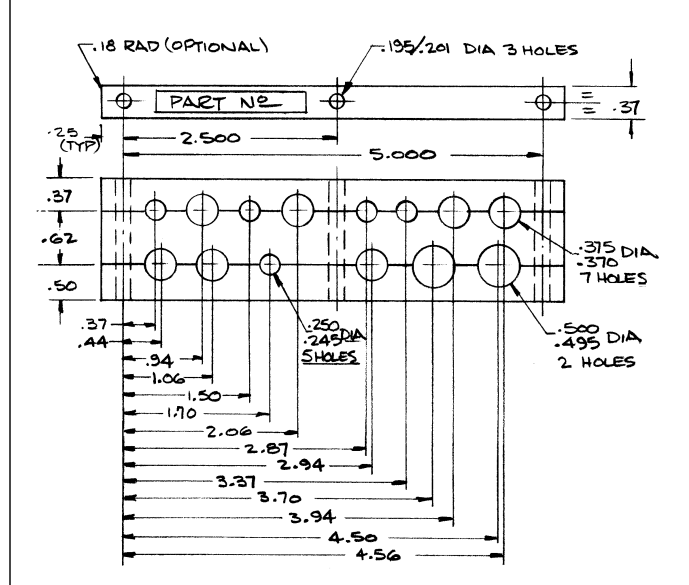
CSP 108

THE INFORMATION, TECHNICAL DATA AND DESIGNS DISCLOSED IN THIS DOCUMENT (THE "INFORMATION") ARE EITHER THE EXCLUSIVE PROPERTY OF DE HAVILLAND INC., OR ARE SUBJECT TO PROPRIETARY RIGHTS OF OTHERS. THE INFORMATION IS NOT TO BE USED FOR DESIGN OR MANUFACTURE, OR DISCLOSED TO OTHERS WITHOUT THE EXPRESS PRIOR WRITTEN CONSENT OF DE HAVILLAND INC.

de HAVILLAND

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS



NOTES:

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP313-55
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT, **CSP 108**

DRAWN

RE

REV: A - 30 JUN 98

82

APPROVED: 5 JUL

THE INFORMATION, TECHNICAL DATA AND DESIGNS DISCLOSED IN THIS DOCUMENT (THE "INFORMATION") ARE EITHER THE EXCLUSIVE PROPERTY OF DE HAVILLAND INC., OR ARE SUBJECT TO PROPRIETARY RIGHTS OF OTHERS. THE INFORMATION IS NOT TO BE USED FOR DESIGN OR MANUFACTURE, OR DISCLOSED TO OTHERS WITHOUT THE EXPRESS PRIOR WRITTEN CONSENT OF DE HAVILLAND INC.

de HAVILLAND

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

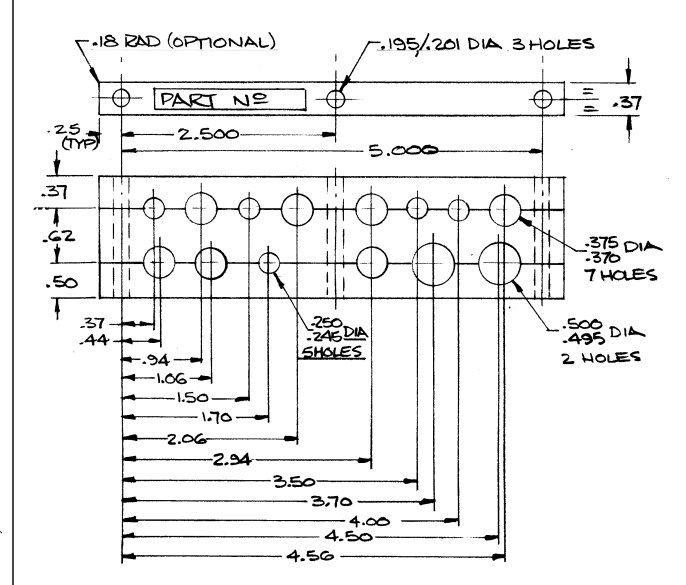
REV

RE

REV: A - 30 JUN 98

82

APPROVED: 5 JUL



NOTES:

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP313-55
- HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

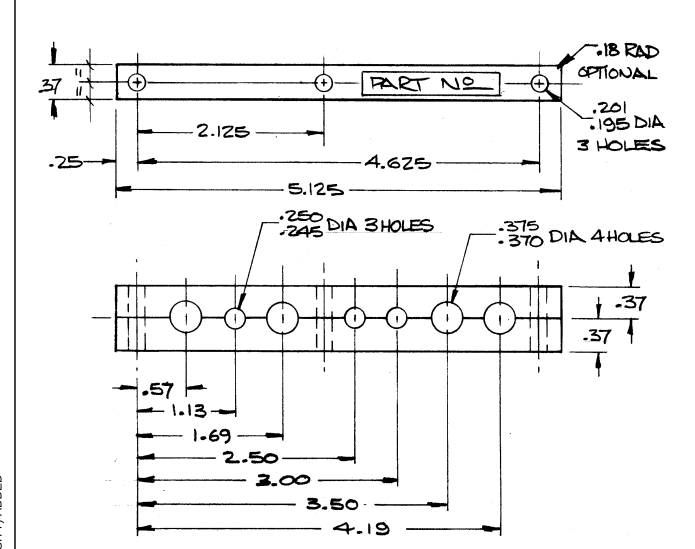
CSP 108

DRAWN

THE INFORMATION, TECHNICAL DATA AND DESIGNS DISCLOSED IN THIS DOCUMENT (THE "INFORMATION") ARE EITHER THE EXCLUSIVE PROPERTY OF DE HAVILLAND INC., OR ARE SUBJECT TO PROPRIETARY RIGHTS OF OTHERS. THE INFORMATION IS NOT TO BE USED FOR DESIGN OR MANUFACTURE, OR DISCLOSED TO OTHERS WITHOUT THE EXPRESS PRIOR WRITTEN CONSENT OF DE HAVILLAND INC.

de HAVILLAND

CAGE CODE 71867 CSP STANDARD THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS



NOTES:

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP313-56
- HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

DRAWN

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

SHEET:

92

REV:

REV: A - 30 JUN 98

APPROVED: 24 AUG 82

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

REV

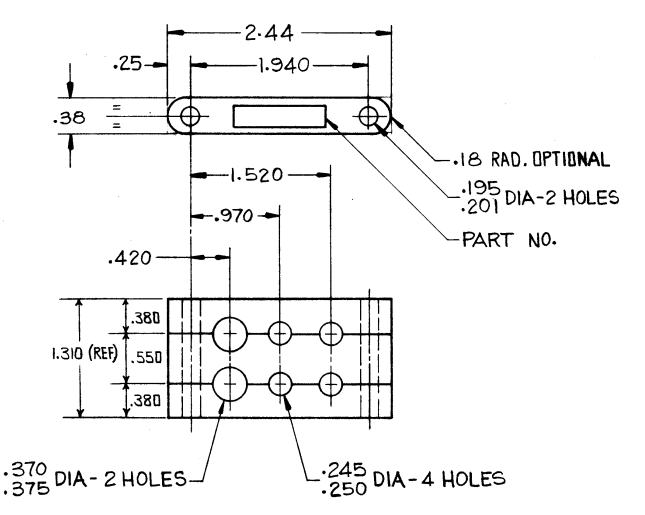
REV:

REV: A - 30 JUN 98

83

APPROVED: 3 FEB

CAGE CODE 71867
CSP STANDARD



NOTES:

1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE

2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL

3. SHARP CORNERS: .O2 RAD. MAX.

4. TOLERANCE UNLESS OTHERWISE NOTED: \pm .010

5. USE WITH CHANNEL SUPPORT CSP313-5

6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

(-293) AS DRAWN

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN J. YEBOAH
CHECKED B. McDONALD
STRESSED --APPROVED S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT, **CSP 108**

SHEET: 9

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

REV

REV.

REV: A - 30 JUN 98

83

APPROVED: 4 JUL

2.66 (REF) 1.715 1.01 (REF) 2.66 (REF) 1.01 (REF) 2.66 (REF) 1.01 (REF) 2.375 DIA 2HOLES

NOTES:

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP313-64
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

-294 AS DRAWN

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

SHEET: 9.

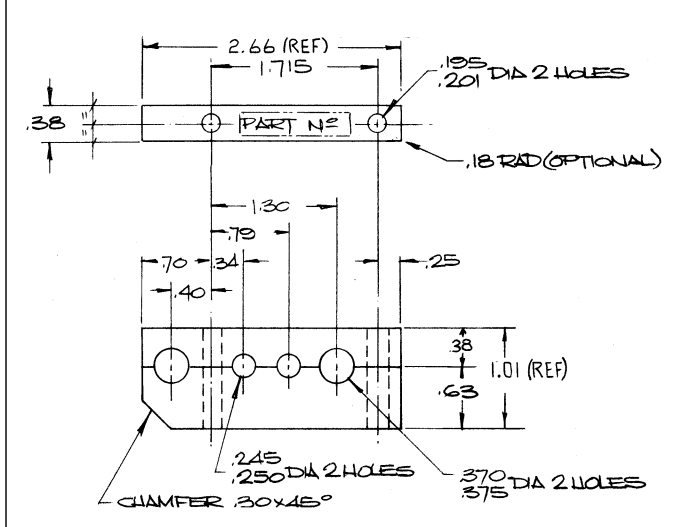
REDRAWN - ALTERNATE MATERIAL DENSITY (CLASS 'H' - HIGH DENSITY) ADDED

(4)

THE INFORMATION, TECHNICAL DATA AND DESIGNS DISCLOSED IN THIS DOCUMENT (THE "INFORMATION") ARE EITHER THE EXCLUSIVE PROPERTY OF DE HAVILLAND INC., OR ARE SUBJECT TO PROPRIETARY RIGHTS OF OTHERS. THE INFORMATION IS NOT TO BE USED FOR DESIGN OR MANUFACTURE, OR DISCLOSED TO OTHERS WITHOUT THE EXPRESS PRIOR WRITTEN CONSENT OF DE HAVILLAND INC.

de HAVILLAND

CAGE CODE 71867 CSP STANDARD THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS



NOTES:

1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE

2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL

3. SHARP CORNERS: .O2 RAD. MAX.

4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010

5. USE WITH CHANNEL SUPPORT CSP313-49

6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

DRAWN

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

SHEET:

95

REV.

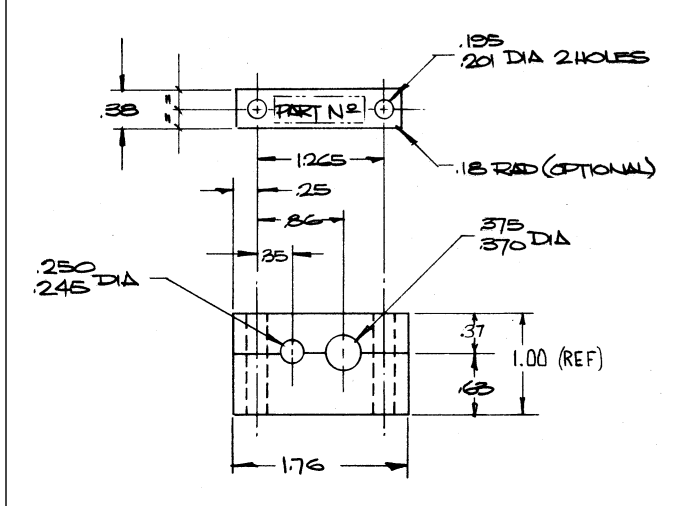
REV: A - 30 JUN 98

83

APPROVED: 4 JUL

de HAVILLAND

CAGE CODE 71867 CSP STANDARD THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

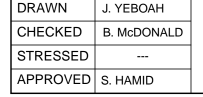


NOTES:

(4)

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP313-48
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY



FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

DRAWN

SHEET:

96

REV: A - 30 JUN 98 83 APPROVED: 4 JUL

REV:

@

THE INFORMATION, TECHNICAL DATA AND DESIGNS DISCLOSED IN THIS DOCUMENT (THE "INFORMATION") ARE EITHER THE EXCLUSIVE PROPERTY OF DE HAVILLAND INC., OR ARE SUBJECT TO PROPRIETARY RIGHTS OF OTHERS. THE INFORMATION IS NOT TO BE USED FOR DESIGN OR MANUFACTURE, OR DISCLOSED TO OTHERS WITHOUT THE EXPRESS PRIOR WRITTEN CONSENT OF DE HAVILLAND INC.

de HAVILLAND

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

REV

REV.

REV: B - 30 JUN 98

REV: A - 10 MAR 86

APPROVED: 8 JAN 86

3.00

2.11

1.53

1.08

1.08

1.08

1.08

1.08

1.08

1.08

1.08

1.08

1.08

1.08

1.08

1.08

1.08

1.08

1.08

1.08

1.08

1.08

1.08

1.08

1.08

1.08

1.08

1.08

1.09

1.10

1.25

1.25

1.25

1.38

1.432 DIA (2 PLCS)

1.437/.432 DIA (2 PLCS)

1.58

1.91

2.500

1.95/.201 DIA (2 PLCS)

NOTES:

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP313-33
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

(-297) AS DRAWN

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

REV

REV:

REV:

REV:

REV: A - 30 JUN 98

APPROVED: 22 MAY 86

NOTES:

1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE

 SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL

3. SHARP CORNERS: .O2 RAD. MAX.

4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010

5. USE WITH CHANNEL SUPPORT CSP313-68

HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

-298) AS DRAWN

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN J. YEBOAH
CHECKED B. McDONALD
STRESSED --APPROVED S. HAMID

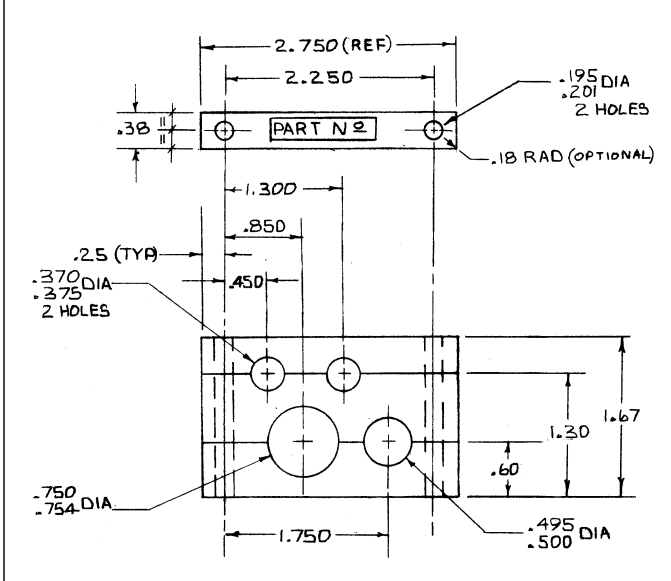
FAIRLEAD, POLYETHYLENE, TUBE SUPPORT, **CSP 108**

SHEET:

THE INFORMATION, TECHNICAL DATA AND DESIGNS DISCLOSED IN THIS DOCUMENT (THE "INFORMATION") ARE EITHER THE EXCLUSIVE PROPERTY OF DE HAVILLAND INC., OR ARE SUBJECT TO PROPRIETARY RIGHTS OF OTHERS. THE INFORMATION IS NOT TO BE USED FOR DESIGN OR MANUFACTURE, OR DISCLOSED TO OTHERS WITHOUT THE EXPRESS PRIOR WRITTEN CONSENT OF DE HAVILLAND INC.

de HAVILLAND

CAGE CODE 71867 CSP STANDARD THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS



NOTES:

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP313-31
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN J. YEBOAH **CHECKED** B. McDONALD **STRESSED** APPROVED S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

DRAWN

SHEET:

99

REV: A - 30 JUN 98 APPROVED: 28 OCT 86

REV:

REV:

REV:

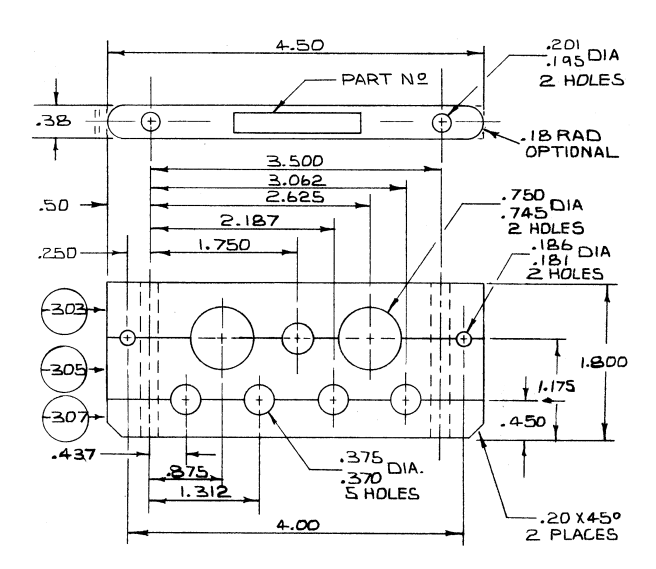
REV.

THE INFORMATION, TECHNICAL DATA AND DESIGNS DISCLOSED IN THIS DOCUMENT (THE "INFORMATION") ARE EITHER THE EXCLUSIVE PROPERTY OF DE HAVILLAND INC., OR ARE SUBJECT TO PROPRIETARY RIGHTS OF OTHERS. THE INFORMATION IS NOT TO BE USED FOR DESIGN OR MANUFACTURE, OR DISCLOSED TO OTHERS WITHOUT THE EXPRESS PRIOR WRITTEN CONSENT OF DE HAVILLAND INC.

de HAVILLAND

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS



NOTES:

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: \pm .010
- 5. USE WITH CHANNEL SUPPORT CSP313-42
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN J. YEBOAH
CHECKED B. McDONALD
STRESSED --APPROVED S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT, **CSP 108**

DRAWN

SHEET: 100

87 | REV: A - 30 JUN 98

REV:

REV:

REV.

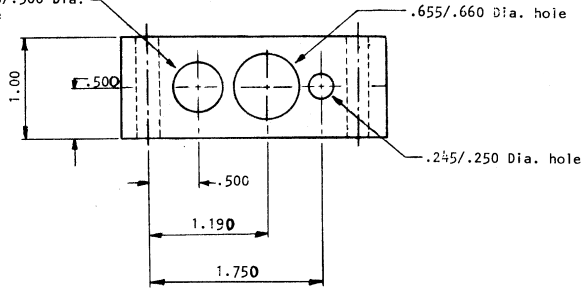
RE

REV:

APPROVED: 16 FEB 87

CAGE CODE 71867 CSP STANDARD THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

195/.201 Dia. PART No. (2) holes .50 -2.120 .25 2.62 .495/.500 Dia. --.655/.660 Dia. hole hole



NOTES:

REDRAWN - ALTERNATE MATERIAL DENSITY (CLASS 'H' - HIGH DENSITY) ADDED

(4)

1. MATERIAL: 1/2" MEDIUM OR HIGH DENSITY POLYETHLYENE

2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL

3. SHARP CORNERS: .O2 RAD. MAX.

4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010

5. USE WITH CHANNEL SUPPORT CSP313-52

6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

DRAWN

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

SHEET: 101

REV:

REV: A - 30 JUN 98

APPROVED: 25 MAR 87

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

REV:

REV:

REV.

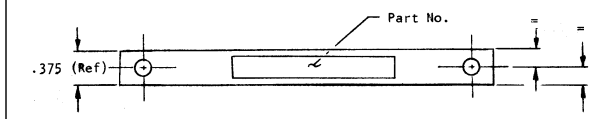
RE

REV: B - 30 JUN 98

REV: A - 15 APR 87

APPROVED: 10 APR 87

3.000 1.750 .370/.375 Dia. (3) PLS .38 .195/.201 Dia. (2) PLS



NOTES:

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP313-71
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

(-302) DRAWN

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN J. YEBOAH
CHECKED B. McDONALD
STRESSED --APPROVED S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

SHEET:

(A) REDRAWN - ALTERNATE MATERIAL DENSITY (CLASS 'H' - HIGH DENSITY) ADDED THE INFORMATION, TECHNICAL DATA AND DESIGNS DISCLOSED IN THIS DOCUMENT (THE "INFORMATION") ARE EITHER THE EXCLUSIVE PROPERTY OF DE HAVILLAND INC., OR ARE SUBJECT TO PROPRIETARY RIGHTS OF OTHERS. THE INFORMATION IS NOT TO BE USED FOR DESIGN OR MANUFACTURE, OR DISCLOSED TO OTHERS WITHOUT THE EXPRESS PRIOR WRITTEN CONSENT OF DE HAVILLAND INC.

de HAVILLAND

CAGE CODE 71867
CSP STANDARD

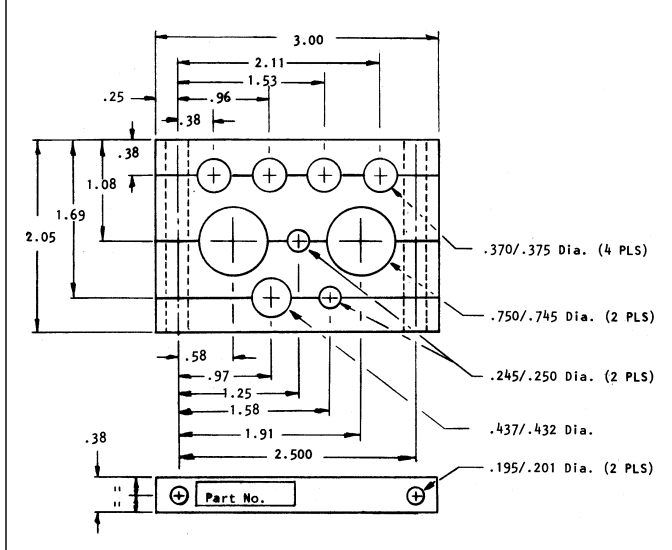
THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

REV

RE

REV: A - 30 JUN 98

APPROVED: 4 JUN 87



NOTES:

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP313-33
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

(-303) DRAWN

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

SHEET:

de HAVILLAND

CAGE CODE 71867
CSP STANDARD

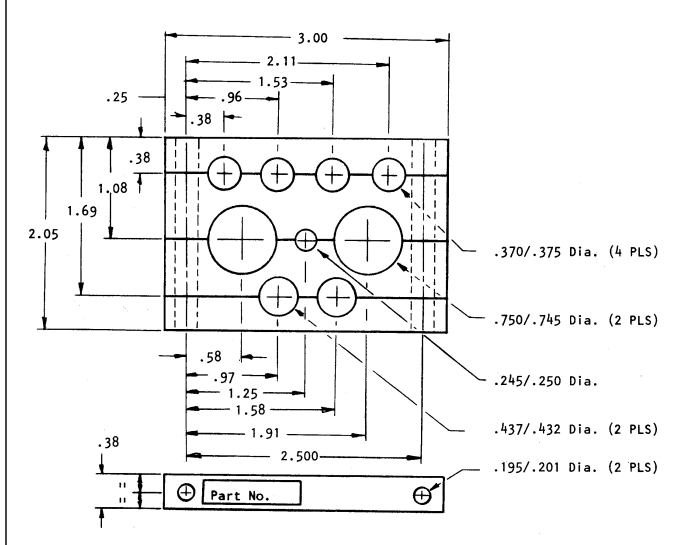
THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

REV

REV:

REV: A - 30 JUN 98

APPROVED: 4 JUN 87



NOTES:

(4)

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP313-33
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

-304) AS DRAWN

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

SHEET:

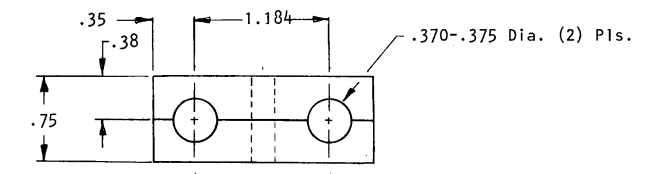
104

de HAVILLAND

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

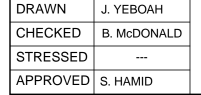
.38(Ref) 1.875 Part Number .19



NOTES:

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: \pm .010
- 5. USE WITH CHANNEL SUPPORT CSP313-72
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY



FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

DRAWN

SHEET: 105

APPROVED: 2 FEB 88 | REV: A - 30 JUN 98

REV

THE INFORMATION, TECHNICAL DATA AND DESIGNS DISCLOSED IN THIS DOCUMENT (THE "INFORMATION") ARE EITHER THE EXCLUSIVE PROPERTY OF DE HAVILLAND INC., OR ARE SUBJECT TO PROPRIETARY RIGHTS OF OTHERS. THE INFORMATION IS NOT TO BE USED FOR DESIGN OR MANUFACTURE, OR DISCLOSED TO OTHERS WITHOUT THE EXPRESS PRIOR WRITTEN CONSENT OF DE HAVILLAND INC.

de HAVILLAND

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

REV:

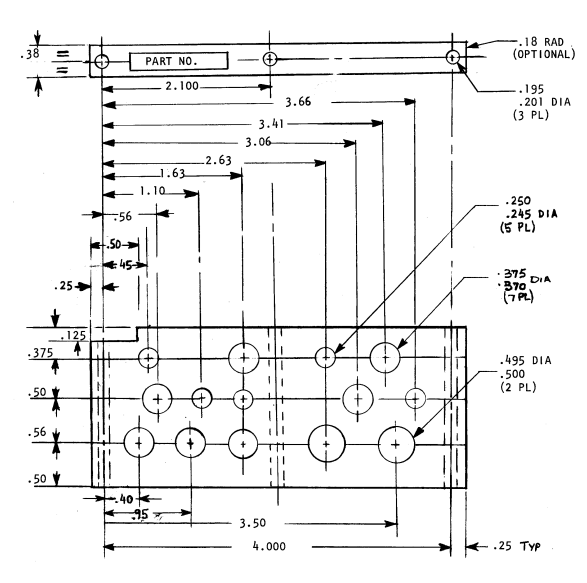
REV:

REV.

REV:

REV: A - 30 JUN 98

APPROVED: 12 OCT 88



NOTES:

1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE

2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL

3. SHARP CORNERS: .O2 RAD. MAX.

4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010

5. USE WITH CHANNEL SUPPORT CSP375-1 OR CSP313-43

6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

-306 AS DRAWN

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

(4)

THE INFORMATION, TECHNICAL DATA AND DESIGNS DISCLOSED IN THIS DOCUMENT (THE "INFORMATION") ARE EITHER THE EXCLUSIVE PROPERTY OF DE HAVILLAND INC., OR ARE SUBJECT TO PROPRIETARY RIGHTS OF OTHERS. THE INFORMATION IS NOT TO BE USED FOR DESIGN OR MANUFACTURE, OR DISCLOSED TO OTHERS WITHOUT THE EXPRESS PRIOR WRITTEN CONSENT OF DE HAVILLAND INC.

de HAVILLAND

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

REV

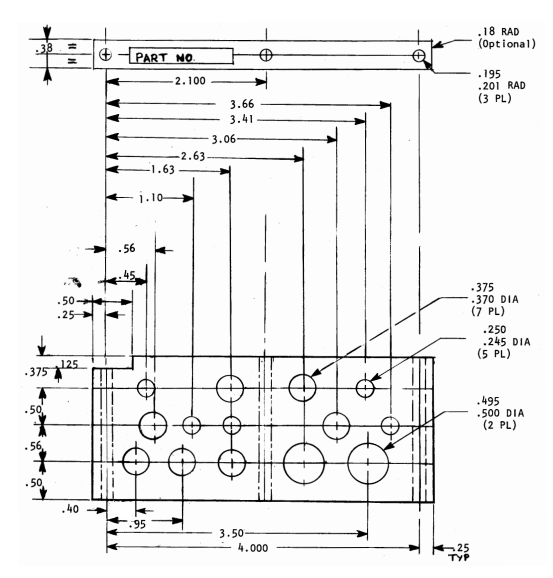
REV:

REV.

REV:

REV: A - 30 JUN 98

APPROVED: 12 OCT 88



NOTES:

1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE

2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL

3. SHARP CORNERS: .O2 RAD. MAX.

4. TOLERANCE UNLESS OTHERWISE NOTED: \pm .010

5. USE WITH CHANNEL SUPPORT CSP375-1 OR CSP313-43

6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

(-307) AS DRAWN

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

CAGE CODE 71867
CSP STANDARD

REV

REV:

₹EV:

:/:

| |---

REV: A - 30 JUN 98

APPROVED: 9 JAN 89

NOTES:

REDRAWN - ALTERNATE MATERIAL DENSITY (CLASS 'H' - HIGH DENSITY) ADDED

(4)

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP313-4
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN J. YEBOAH
CHECKED B. McDONALD
STRESSED --APPROVED S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT, **CSP 108**

DRAWN

THE INFORMATION, TECHNICAL DATA AND DESIGNS DISCLOSED IN THIS DOCUMENT (THE "INFORMATION") ARE EITHER THE EXCLUSIVE PROPERTY OF DE HAVILLAND INC., OR ARE SUBJECT TO PROPRIETARY RIGHTS OF OTHERS. THE INFORMATION IS NOT TO BE USED FOR DESIGN OR MANUFACTURE, OR DISCLOSED TO OTHERS WITHOUT THE EXPRESS PRIOR WRITTEN CONSENT OF DE HAVILLAND INC.

de HAVILLAND

CAGE CODE 71867 CSP STANDARD THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

REV:

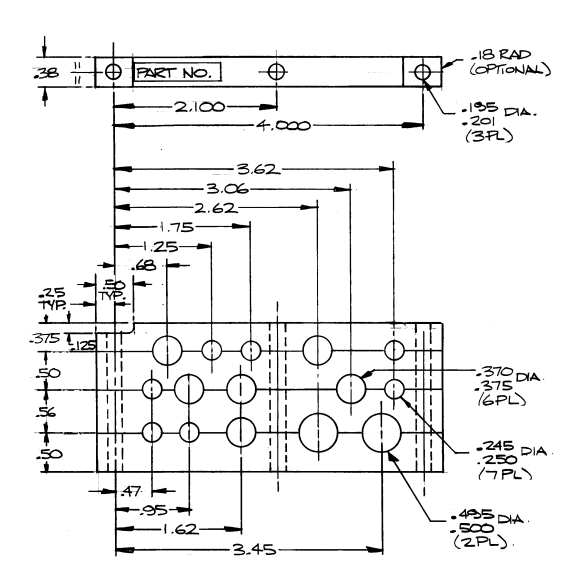
REV:

REV.

REV:

REV: A - 30 JUN 98

APPROVED:



NOTES:

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP375-1 OR CSP313-43
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

DRAWN

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

THE INFORMATION, TECHNICAL DATA AND DESIGNS DISCLOSED IN THIS DOCUMENT (THE "INFORMATION") ARE EITHER THE EXCLUSIVE PROPERTY OF DE HAVILLAND INC., OR ARE SUBJECT TO PROPRIETARY RIGHTS OF OTHERS. THE INFORMATION IS NOT TO BE USED FOR DESIGN OR MANUFACTURE, OR DISCLOSED TO OTHERS WITHOUT THE EXPRESS PRIOR WRITTEN CONSENT OF DE HAVILLAND INC.

de HAVILLAND

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

REV

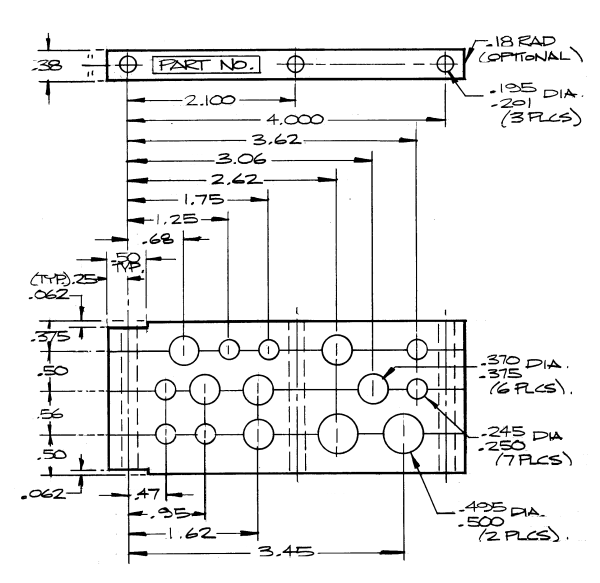
REV:

REV.

REV:

REV: A - 30 JUN 98

APPROVED: 23 MAR 89



NOTES:

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: \pm .010
- 5. USE WITH CHANNEL SUPPORT CSP375-1 OR CSP313-43
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

-310 AS DRAWN

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

THE INFORMATION, TECHNICAL DATA AND DESIGNS DISCLOSED IN THIS DOCUMENT (THE "INFORMATION") ARE EITHER THE EXCLUSIVE PROPERTY OF DE HAVILLAND INC., OR ARE SUBJECT TO PROPRIETARY RIGHTS OF OTHERS. THE INFORMATION IS NOT TO BE USED FOR DESIGN OR MANUFACTURE, OR DISCLOSED TO OTHERS WITHOUT THE EXPRESS PRIOR WRITTEN CONSENT OF DE HAVILLAND INC.

de HAVILLAND

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

REV

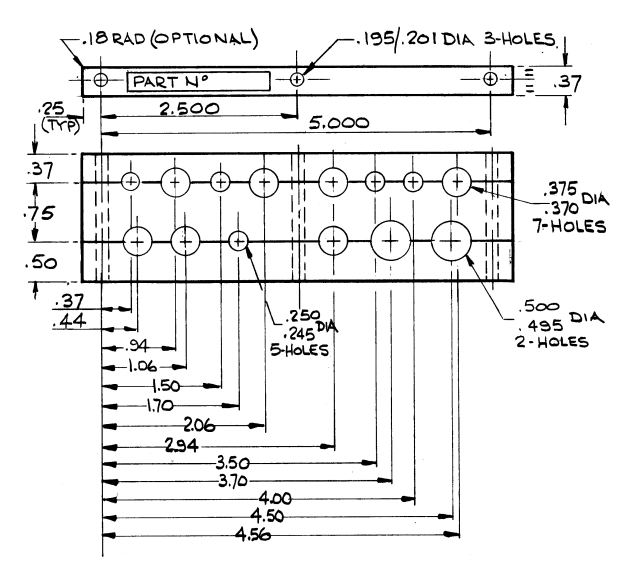
REV.

REV:

REV: A - 30 JUN 98

8

APPROVED: 21 OCT



NOTES:

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: \pm .010
- 5. USE WITH CHANNEL SUPPORT CSP313-55
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN J. YEBOAH
CHECKED B. McDONALD
STRESSED --APPROVED S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT, **CSP 108**

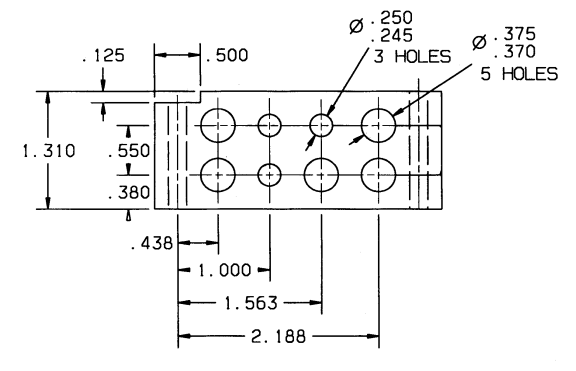
SHEET: 111

AS DRAWN

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

CAGE CODE 71867
CSP STANDARD

. 1875 RAD. OPTIONAL Ø . 201 PART NO. 2 HOLES . 250 2. 625 3. 125



NOTES:

REDRAWN - ALTERNATE MATERIAL DENSITY (CLASS 'H' - HIGH DENSITY) ADDED

€)

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP313-46
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

-312) AS DRAWN

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT, **CSP 108**

de HAVILLAND

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

REV

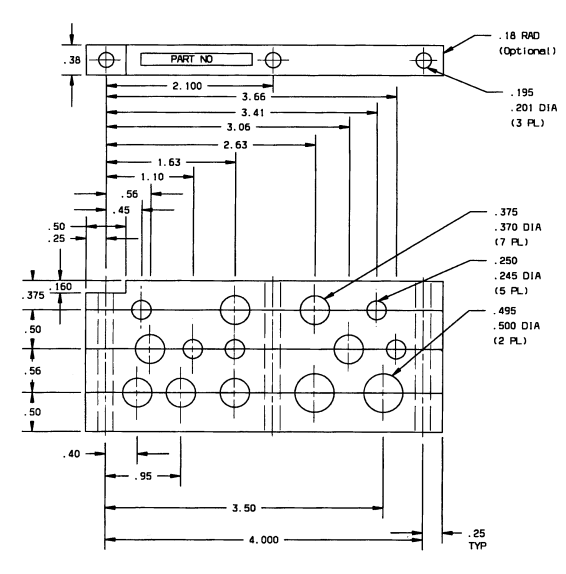
REV:

REV.

REV:

REV: A - 30 JUN 98

APPROVED:



NOTES:

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP375-1 OR CSP313-43
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

-313) AS DRAWN

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

de HAVILLAND

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

REV

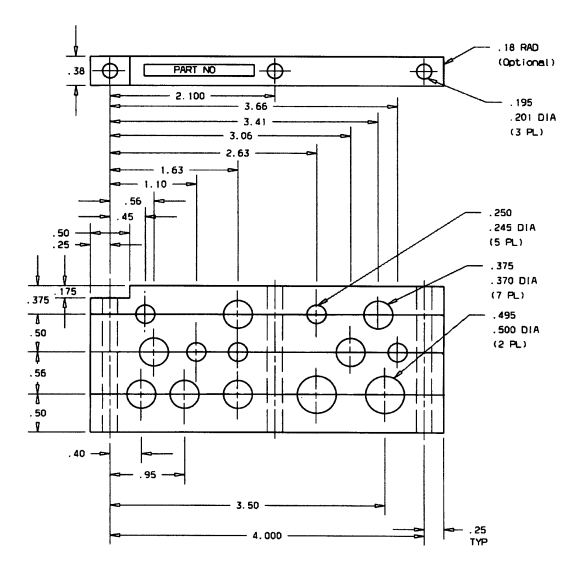
REV:

REV.

REV:

REV: A - 30 JUN 98

APPROVED: 18 MAR 96



NOTES:

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP375-1 OR CSP313-43
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

-314) AS DRAWN

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN J. YEBOAH
CHECKED B. McDONALD
STRESSED --APPROVED S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT, **CSP 108**

de HAVILLAND

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

REV

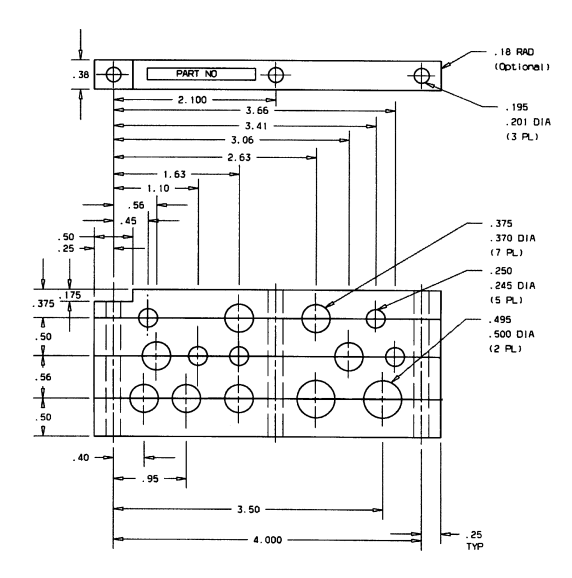
REV:

REV.

REV:

REV: A - 30 JUN 98

APPROVED: 18 MAR 96



NOTES:

1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE

2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL

3. SHARP CORNERS: .O2 RAD. MAX.

4. TOLERANCE UNLESS OTHERWISE NOTED: \pm .010

5. USE WITH CHANNEL SUPPORT CSP375-1 OR CSP313-43

6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

-315) AS DRAWN

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

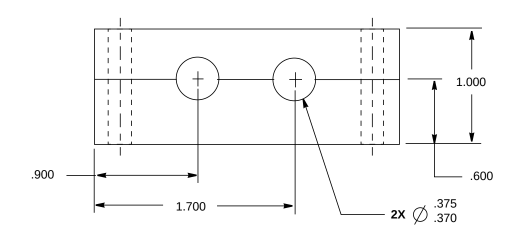
FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

de HAVILLAND

CAGE CODE 71867
CSP STANDARD

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS



NOTES:

1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE

2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL

3. SHARP CORNERS: .O2 RAD. MAX.

4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010

5. USE WITH CHANNEL SUPPORT CSP313-92 OR CSP375-12

6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

-316 AS DRAWN

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

SHEET: 116

(4)

REV: A - 30 JUN 98

REV:

REV:

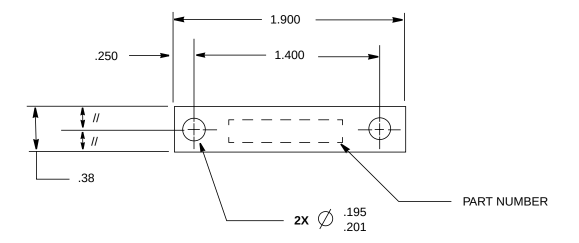
REV:

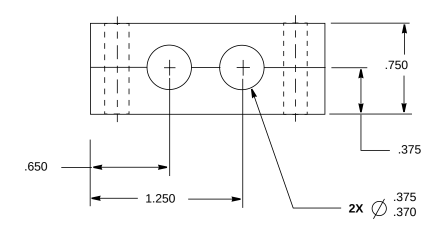
REV.

APPROVED: 12 AUG 97

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

CAGE CODE 71867 CSP STANDARD





NOTES:

- 1. MATERIAL: 3/8" MEDIUM OR HIGH DENSITY POLYETHLYENE
- 2. SPECIFICATION: SHEET: L-P-512, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL MOLDING: L-P-390, TYPE I, CLASS M OR H, GRADE 2, COLOR NATURAL
- 3. SHARP CORNERS: .O2 RAD. MAX.
- 4. TOLERANCE UNLESS OTHERWISE NOTED: ± .010
- 5. USE WITH CHANNEL SUPPORT CSP313-93
- 6. HOLE DIAMETER TOLERANCE APPLICABLE AFTER SPLITTING BLOCK

-317 AS DRAWN

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	J. YEBOAH
CHECKED	B. McDONALD
STRESSED	
APPROVED	S. HAMID

FAIRLEAD, POLYETHYLENE, TUBE SUPPORT,

CSP 108

SHEET: **117**

(4)

| REV: A - 30 JUN 98

REV:

REV:

REV:

REV.

APPROVED: 12 AUG 97