



Shields are in stock and are ready-to-ship.
The minimum purchase is only two sheets!

PRODUCT FEATURES

- Quick & easy shielding solution
- Shields are in stock and ready to order
- Tin plated brass material offer excellent shielding and solderability characteristics
- No pre-set through-pins to interfere with custom boards
- Easy form-by-hand bend lines assist creating formed shield with no tooling required.

MATERIAL SPECS

- 0.015" (0.381mm) brass CDA 26000 ½ hard
- Finish: Bright tin plate (per Mil-T-10727, Type I Bright)
- Dimensions are outside (formed) dimensions
- Fotofab standard shields are RoHS compliant
- Made in the USA with materials produced in the USA

PRODUCT NOTES

- Parts are designed to be formed by hand without the use of tools.
- Create 90° bend by forming shield wall into the lid so that bend line remains on the inside of shield

Standard RF Shields

SURFACE MOUNT RF SHIELDS



Can't find the size you need? Fotofab specializes in custom shields to fit any board ,with low minimums and low tooling cost! Contact one of Fotofab's sales engineers for a rapid quote.

For current pricing, or to order by credit card, please visit www.fotofab.com/standard-order.php

To order by fax or email, please send PO to (773) 463-3387 or orders@fotofab.com

Contact sales@fotofab.com with any additional questions

Fotofab p. 773-463-6211

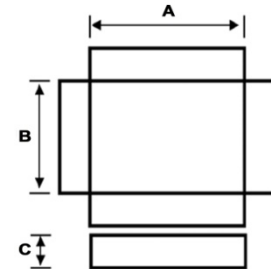
3758 W.Belmont Ave f. 773-463-33787

Chicago, IL 60618 www.fotofab.com

Information furnished by Fotofab is believed to be accurate and reliable. However, no responsibility is assumed by Fotofab for its use, nor any infringements of patents or other rights of third parties that may result from its use. Specifications subject to change without notice.



Available Sizes



A	B	C
0.500 (12.70)	0.500 (12.70)	0.250 (6.35)
0.500 (12.70)	0.750 (19.05)	0.250 (6.35)
0.500 (12.70)	1.000 (25.40)	0.250 (6.35)
0.750 (19.05)	0.750 (19.05)	0.250 (6.35)
0.750 (19.05)	1.125 (28.58)	0.250 (6.35)
0.750 (19.05)	1.500 (38.10)	0.250 (6.35)
1.000 (25.40)	1.000 (25.40)	0.250 (6.35)
1.000 (25.40)	1.500 (38.10)	0.250 (6.35)
1.000 (25.40)	2.000 (50.80)	0.250 (6.35)
1.500 (38.10)	1.500 (38.10)	0.250 (6.35)
1.500 (38.10)	2.250 (57.15)	0.250 (6.35)
1.500 (38.10)	3.000 (76.20)	0.250 (6.35)
2.000 (50.80)	2.000 (50.80)	0.250 (6.35)
2.000 (50.80)	3.000 (76.20)	0.250 (6.35)
2.000 (50.80)	4.000 (101.6)	0.250 (6.35)
2.500 (63.50)	2.500 (63.50)	0.250 (6.35)
2.500 (63.50)	3.750 (95.25)	0.250 (6.35)
2.500 (63.50)	5.000 (127.0)	0.250 (6.35)

Shields/sheet

176
120
112
104
80
64
77
55
44
40
32
24
24
18
12
15
12
10

A	B	C
0.250 (6.35)	0.250 (6.35)	0.125 (3.175)
0.500 (12.70)	0.500 (12.70)	0.125 (3.175)
0.500 (12.70)	0.750 (19.05)	0.125 (3.175)
0.500 (12.70)	1.000 (25.40)	0.125 (3.175)
0.750 (19.05)	0.750 (19.05)	0.125 (3.175)
0.750 (19.05)	1.125 (28.58)	0.125 (3.175)
0.750 (19.05)	1.500 (38.10)	0.125 (3.175)
1.000 (25.40)	1.000 (25.40)	0.125 (3.175)
1.000 (25.40)	1.500 (38.10)	0.125 (3.175)
1.000 (25.40)	2.000 (50.80)	0.125 (3.175)
1.500 (38.10)	1.500 (38.10)	0.125 (3.175)
1.500 (38.10)	2.250 (57.15)	0.125 (3.175)
1.500 (38.10)	3.000 (76.20)	0.125 (3.175)
2.000 (50.80)	2.000 (50.80)	0.125 (3.175)
2.000 (50.80)	3.000 (76.20)	0.125 (3.175)
2.000 (50.80)	4.000 (101.6)	0.125 (3.175)
2.500 (63.50)	2.500 (63.50)	0.125 (3.175)
2.500 (63.50)	3.750 (95.25)	0.125 (3.175)
2.500 (63.50)	5.000 (127.0)	0.125 (3.175)

Shields/sheet

600
280
224
182
160
128
96
104
78
65
54
36
30
35
25
20
24
12

A	B	C
0.500 (12.70)	0.500 (12.70)	0.500 (12.70)
0.500 (12.70)	0.750 (19.05)	0.500 (12.70)
0.500 (12.70)	1.000 (25.40)	0.500 (12.70)
0.750 (19.05)	0.750 (19.05)	0.500 (12.70)
0.750 (19.05)	1.125 (28.58)	0.500 (12.70)
0.750 (19.05)	1.500 (38.10)	0.500 (12.70)
1.000 (25.40)	1.000 (25.40)	0.500 (12.70)
1.000 (25.40)	1.500 (38.10)	0.500 (12.70)
1.000 (25.40)	2.000 (50.80)	0.500 (12.70)
1.500 (38.10)	1.500 (38.10)	0.500 (12.70)
1.500 (38.10)	2.250 (57.15)	0.500 (12.70)
1.500 (38.10)	3.000 (76.20)	0.500 (12.70)
2.000 (50.80)	2.000 (50.80)	0.500 (12.70)
2.000 (50.80)	3.000 (76.20)	0.500 (12.70)
2.000 (50.80)	4.000 (101.6)	0.500 (12.70)
2.500 (63.50)	2.500 (63.50)	0.500 (12.70)
2.500 (63.50)	3.750 (95.25)	0.500 (12.70)
2.500 (63.50)	5.000 (127.0)	0.500 (12.70)

Shields/sheet

70
84
50
54
45
36
50
32
25
24
18
16
15
12
12
12
8

A	B	C
0.500 (12.70)	0.500 (12.70)	0.750 (19.05)
0.500 (12.70)	0.750 (19.05)	0.750 (19.05)
0.500 (12.70)	1.000 (25.40)	0.750 (19.05)
0.750 (19.05)	0.750 (19.05)	0.750 (19.05)
0.750 (19.05)	1.125 (28.58)	0.750 (19.05)
0.750 (19.05)	1.500 (38.10)	0.750 (19.05)
1.000 (25.40)	1.000 (25.40)	0.750 (19.05)
1.000 (25.40)	1.500 (38.10)	0.750 (19.05)
1.000 (25.40)	2.000 (50.80)	0.750 (19.05)
1.500 (38.10)	1.500 (38.10)	0.750 (19.05)
1.500 (38.10)	2.250 (57.15)	0.750 (19.05)
1.500 (38.10)	3.000 (76.20)	0.750 (19.05)
2.000 (50.80)	2.000 (50.80)	0.750 (19.05)
2.000 (50.80)	3.000 (76.20)	0.750 (19.05)
2.000 (50.80)	4.000 (101.6)	0.750 (19.05)
2.500 (63.50)	2.500 (63.50)	0.750 (19.05)
2.500 (63.50)	3.750 (95.25)	0.750 (19.05)
2.500 (63.50)	5.000 (127.0)	0.750 (19.05)

Shields/sheet

60
50
48
45
32
30
36
18
18
18
15
12
12
12
8
8
8

Information furnished by Fotofab is believed to be accurate and reliable. However, no responsibility is assumed by Fotofab for its use, nor any infringements of patents or other rights of third parties that may result from its use. Specifications subject to change without notice.



Standard RF Shields

PROTOTYPE KIT



Now we offer two kits to choose from! Kits are in stock and are ready-to-ship!

PRODUCT FEATURES

- Variable shield heights of 0.25" (6.35mm), 0.50" (12.7mm) or 0.75" (19.05mm)
- Quick & easy shielding solution; Shields are ready to order; no tooling needed
- Brass material with tin plating offer excellent shielding and solderability characteristics
- No pre-set through-pins to interfere with custom boards
- Easy form-by-hand bend lines assist creating formed shield --No tooling required!

MATERIAL SPECS

- 0.015" (0.381mm) brass CDA 26000 ½ hard
- Finish: Bright tin plate (per Mil-T-10727, Type I Bright)
- Dimensions are outside (formed) dimensions
- Fotofab standard shields are RoHS compliant
- Made in the USA with materials produced in the USA

PRODUCT NOTES

- Parts are designed to be formed by hand without the use of tools.
- To create a wall height of 0.50" or 0.25" simply break away each 0.25" section by bending wall back and forth at the bend line
- Create 90° bend by forming shield wall into the lid so that bend line remains on the inside of shield



For current pricing, or to order by credit card, please visit www.fotofab.com/standard-order.php
To order by fax or email, please send PO to (773) 463-3387 or orders@fotofab.com
Contact sales@fotofab.com with any additional questions

Information furnished by Fotofab is believed to be accurate and reliable. However, no responsibility is assumed by Fotofab for its use, nor any infringements of patents or other rights of third parties that may result from its use. Specifications subject to change without notice.

Fotofab
3758 Belmont Ave
Chicago, IL 60618

p. 773-463-6211
f. 773-463-33787
www.fotofab.com





Standard RF Shields

PROTOTYPE KIT

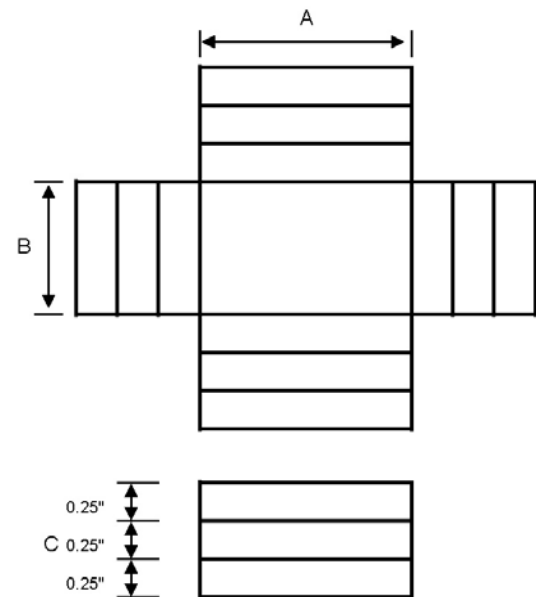
Prototype Kit: Standard Size Shields

P/N: Prototype Kit, Standard

Prototype Kit, Standard			
Quantity per kit	Dimensions: in (mm)		
	A	B	C
2	0.500 (12.70)	0.500 (12.70)	Select from: 0.25 (6.35), 0.50 (12.70) or 0.75 (19.05)
2	0.500 (12.70)	0.750 (19.05)	Select from: 0.25 (6.35), 0.50 (12.70) or 0.75 (19.05)
2	0.500 (12.70)	1.000 (25.40)	Select from: 0.25 (6.35), 0.50 (12.70) or 0.75 (19.05)
2	0.750 (19.05)	0.750 (19.05)	Select from: 0.25 (6.35), 0.50 (12.70) or 0.75 (19.05)
2	0.750 (19.05)	1.125 (28.58)	Select from: 0.25 (6.35), 0.50 (12.70) or 0.75 (19.05)
4	0.750 (19.05)	1.500 (38.10)	Select from: 0.25 (6.35), 0.50 (12.70) or 0.75 (19.05)
2	1.000 (25.40)	1.000 (25.40)	Select from: 0.25 (6.35), 0.50 (12.70) or 0.75 (19.05)
2	1.000 (25.40)	1.500 (38.10)	Select from: 0.25 (6.35), 0.50 (12.70) or 0.75 (19.05)
2	1.000 (25.40)	2.000 (50.80)	Select from: 0.25 (6.35), 0.50 (12.70) or 0.75 (19.05)
1	1.500 (38.10)	1.500 (38.10)	Select from: 0.25 (6.35), 0.50 (12.70) or 0.75 (19.05)
1	1.500 (38.10)	2.250 (57.15)	Select from: 0.25 (6.35), 0.50 (12.70) or 0.75 (19.05)
1	1.500 (38.10)	3.000 (76.20)	Select from: 0.25 (6.35), 0.50 (12.70) or 0.75 (19.05)
1	2.000 (50.80)	2.000 (50.80)	Select from: 0.25 (6.35), 0.50 (12.70) or 0.75 (19.05)
1	2.000 (50.80)	3.000 (76.20)	Select from: 0.25 (6.35), 0.50 (12.70) or 0.75 (19.05)
1	2.000 (50.80)	4.000 (101.60)	Select from: 0.25 (6.35), 0.50 (12.70) or 0.75 (19.05)
1	2.500 (63.50)	2.500 (63.50)	Select from: 0.25 (6.35), 0.50 (12.70) or 0.75 (19.05)
1	2.500 (63.50)	3.750 (95.25)	Select from: 0.25 (6.35), 0.50 (12.70) or 0.75 (19.05)
1	2.500 (63.50)	5.000 (127.00)	Select from: 0.25 (6.35), 0.50 (12.70) or 0.75 (19.05)

Kit includes 29 shields total

For more information, visit www.fotofab.com



Each 0.025" section can be easily broken away to
create shield heights of 0.25", 0.50" or 0.75"

Information furnished by Fotofab is believed to be accurate and reliable. However, no responsibility is assumed by Fotofab for its use, nor any infringements of patents or other rights of third parties that may result from its use. Specifications subject to change without notice.

Fotofab
3758 Belmont Ave
Chicago, IL 60618
p. 773-463-6211
f. 773-463-33787
www.fotofab.com

© 2006 Fotofab / All rights reserved.





Standard RF Shields

PROTOTYPE KIT

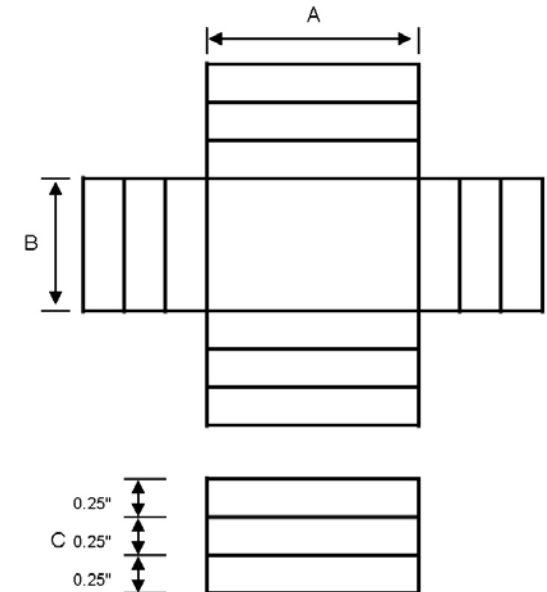
Prototype Kit: Small Size Shields

P/N: Prototype Kit, Small

Prototype Kit, Small			
Quantity per kit	A	B	C
3	0.500 (12.70)	0.500 (12.70)	Select from: 0.25 (6.35), 0.50 (12.70) or 0.75 (19.05)
3	0.500 (12.70)	0.750 (19.05)	Select from: 0.25 (6.35), 0.50 (12.70) or 0.75 (19.05)
3	0.500 (12.70)	1.000 (25.40)	Select from: 0.25 (6.35), 0.50 (12.70) or 0.75 (19.05)
2	0.750 (19.05)	0.750 (19.05)	Select from: 0.25 (6.35), 0.50 (12.70) or 0.75 (19.05)
3	0.750 (19.05)	1.125 (28.58)	Select from: 0.25 (6.35), 0.50 (12.70) or 0.75 (19.05)
2	0.750 (19.05)	1.500 (38.10)	Select from: 0.25 (6.35), 0.50 (12.70) or 0.75 (19.05)
2	1.000 (25.40)	1.000 (25.40)	Select from: 0.25 (6.35), 0.50 (12.70) or 0.75 (19.05)
2	1.000 (25.40)	1.500 (38.10)	Select from: 0.25 (6.35), 0.50 (12.70) or 0.75 (19.05)
2	1.500 (38.10)	3.000 (76.20)	Select from: 0.25 (6.35), 0.50 (12.70) or 0.75 (19.05)
4	1.000 (25.40)	1.333 (33.86)	Select from: 0.25 (6.35), 0.50 (12.70) or 0.75 (19.05)
4	0.600 (15.24)	0.900 (22.86)	Select from: 0.25 (6.35), 0.50 (12.70) or 0.75 (19.05)
4	0.400 (10.16)	0.400 (10.16)	Select from: 0.25 (6.35), 0.50 (12.70) or 0.75 (19.05)
4	0.600 (15.24)	0.600 (15.24)	Select from: 0.25 (6.35), 0.50 (12.70) or 0.75 (19.05)
4	0.500 (12.70)	1.333 (33.86)	Select from: 0.25 (6.35), 0.50 (12.70) or 0.75 (19.05)
4	0.750 (19.05)	1.333 (33.86)	Select from: 0.25 (6.35), 0.50 (12.70) or 0.75 (19.05)

Kit includes 46 shields total

For more information, visit www.fotofab.com



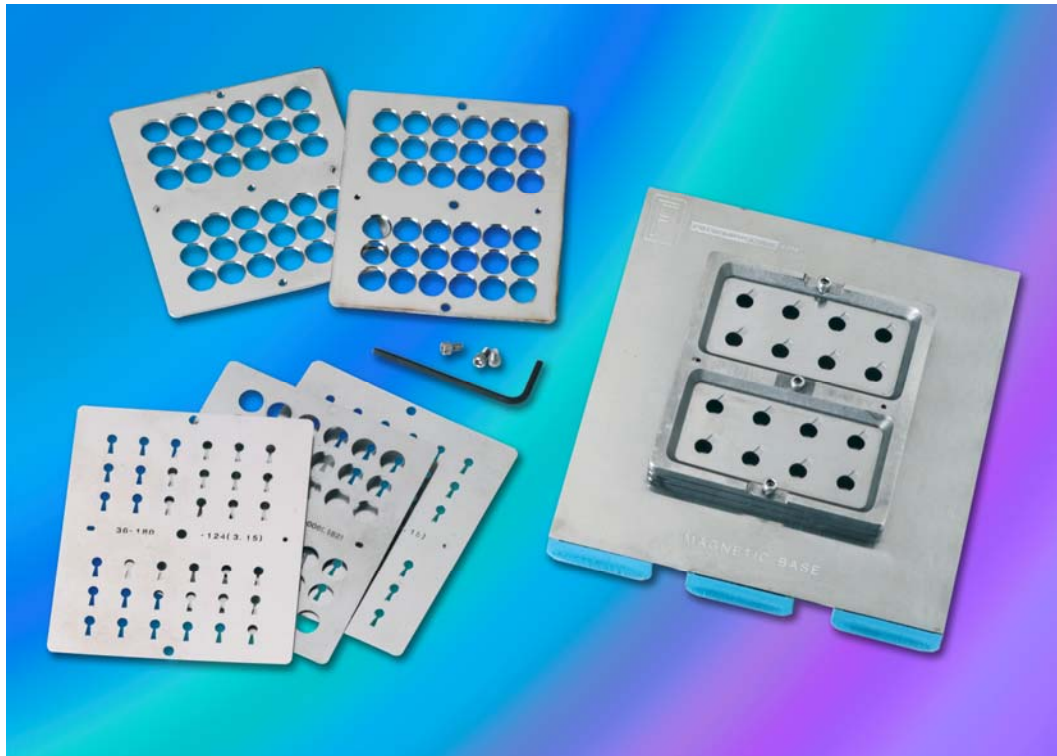
Each 0.025" section can be easily broken away to
create shield heights of 0.25", 0.50" or 0.75"

Information furnished by Fotofab is believed to be accurate and reliable. However, no responsibility is assumed by Fotofab for its use, nor any infringements of patents or other rights of third parties that may result from its use. Specifications subject to change without notice.

Fotofab
3758 Belmont Ave
Chicago, IL 60618
p. 773-463-6211
f. 773-463-33787
www.fotofab.com

© 2006 Fotofab / All rights reserved.





Fotofab modular mask system

<http://www.fotofab.com/standardproducts.htm>

Fotofab
modular mask system
ph: 773.463.6211 fx: 773.463.3387
engineering@fotofab.com
www.fotofab.com

Fotofab

modular mask system

Table of contents

[price list](#)

[dimension guide](#)

- [masks](#)
- [spacers](#)

[list by p/n](#)

- [masks, 36 openings](#)
- [masks, 16 openings](#)
- [spacers, 36 openings](#)
- [spacers, 16 openings](#)
- [mask & spacer additional sizes](#)

[credit card order form](#)

modular mask system

price list

masks (one size)

16 or 36-opening masks	\$150.00 (per 4-piece pack)
Additional masks (same part number)	\$37.50 each

spacers (one size)

16 or 36-opening spacer	\$150.00 (per 4-piece pack)
Additional spacers (same part number)	\$37.50 each

custom masks or spacers

Custom design	\$300.00 (minimum 8-piece order)
Photo tooling - only required on custom orders	\$250.00 (per design)
Additional masks (same part number)	\$37.50 each

~ volume pricing is not available for masks or spacers ~

Search online for your next mask or spacer:

<http://www.fotofab.com/standardproducts.htm>

magnetic bases & frames

Standard magnetic base	\$98.00 each
------------------------	--------------

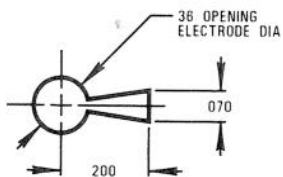
3-magnet base	\$127.00 each
---------------	---------------

Standard frame	Qty	Price
	10	\$173.00
	20	173.00
	50	127.00
	100	105.00
	200	98.00

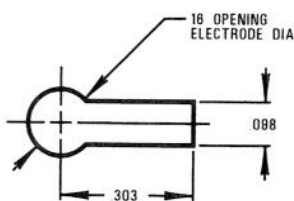
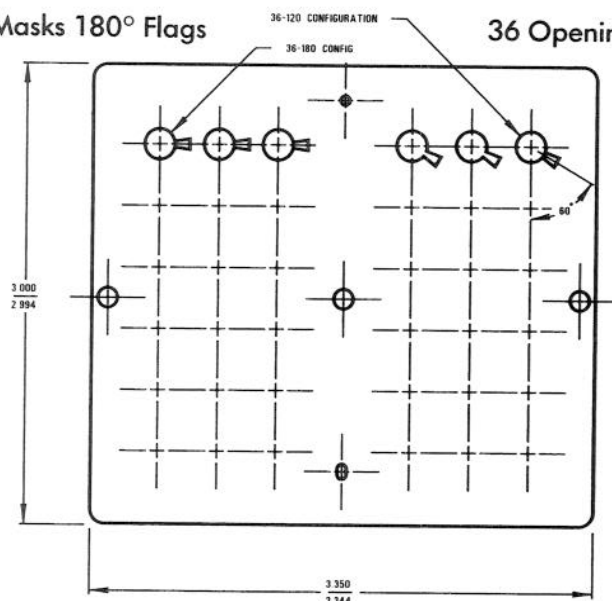
Thin crystal frame	Qty	Price
	10	\$219.00
	20	133.00
	50	73.00
	100	66.00
	200	55.00

modular **MASK SYSTEM**

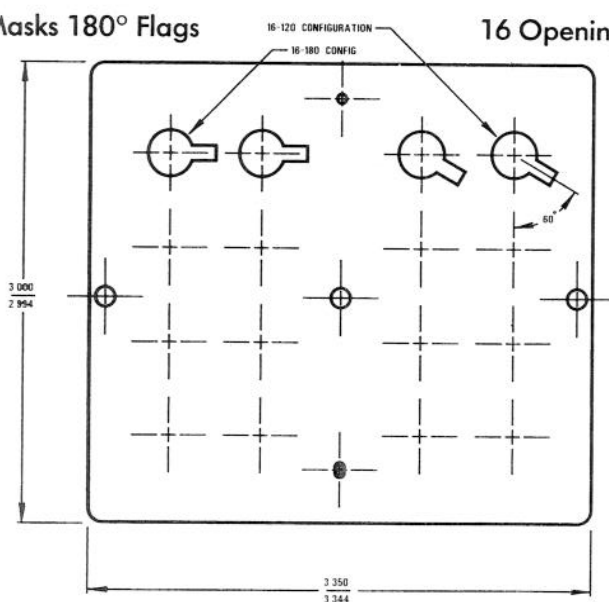
Masks



36 Opening Masks 180° Flags 36 Opening Masks 120° Flags

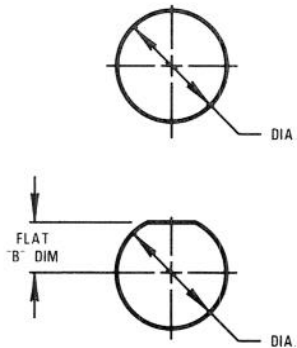


16 Opening Masks 180° Flags 16 Opening Masks 120° Flags

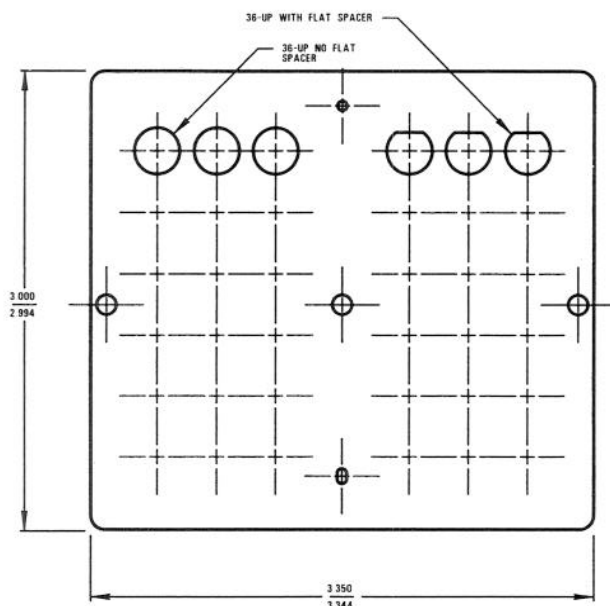


modular **MASK SYSTEM**

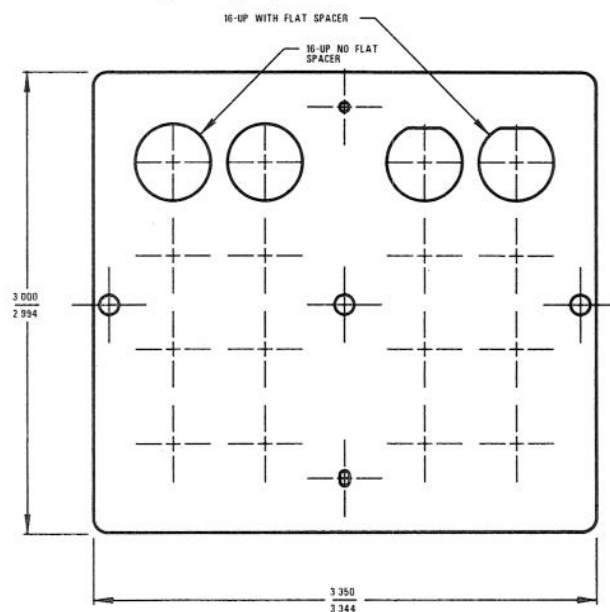
Spacers



36 Opening Spacer With or Without Flat



16 Opening Spacer With or Without Flat



m o d u l a r **MASK SYSTEM**

TOP AND BOTTOM MASKS: 36 Openings 120° and 180° Flags

Electrode Diameter		Part Number	Part Number
Inches	MM	120° Flags	180° Flags
.013	.33	—	36-180-013
.014	.35	—	36-180-014
.016	.41	—	36-180-016
.019	.48	—	36-180-019
.020	.51	—	36-180-020
.021	.53	—	36-180-021
.023	.58	—	36-180-023
.025	.63	36-120-025	—
.026	.66	36-120-026	36-180-026
.027	.68	36-120-027	36-180-027
.028	.71	36-120-028	36-180-028
.029	.74	36-120-029	—
.030	.76	36-120-030	36-180-030
.031	.79	36-120-031	36-180-031
.032	.81	36-120-032	36-180-032
.033	.84	36-120-033	36-180-033
.034	.86	36-120-034	36-180-034
.035	.89	36-120-035	36-180-035
.036	.91	—	36-180-036
.037	.94	—	36-180-037
.038	.96	—	36-180-038
.039	.99	—	36-180-039
.040	1.02	36-120-040	36-180-040
.041	1.04	—	36-180-041
.042	1.07	36-120-042	—
.043	1.09	—	36-180-043
.045	1.14	36-120-045	36-180-045
.047	1.19	—	36-180-047
.048	1.22	36-120-048	36-180-048
.050	1.27	36-120-050	36-180-050
.052	1.32	36-120-052	—
.053	1.35	—	36-180-053
.054	1.37	—	36-180-054
.055	1.40	36-120-055	36-180-055
.058	1.47	36-120-058	36-180-058
.060	1.52	36-120-060	36-180-060

Electrode Diameter		Part Number	Part Number
Inches	MM	120° Flags	180° Flags
.062	1.57	36-120-062	36-180-062
.064	1.63	—	36-180-064
.065	1.65	36-120-065	—
.066	1.68	—	36-180-066
.068	1.73	36-120-068	36-180-068
.069	1.75	36-120-069	—
.070	1.78	36-120-070	36-180-070
.074	1.88	36-120-074	36-180-074
.076	1.93	36-120-076	36-180-076
.078	1.98	—	36-180-078
.079	2.01	36-120-079	36-180-079
.081	2.06	36-120-081	36-180-081
.082	2.08	—	36-180-082
.083	2.11	36-120-083	36-180-083
.085	2.16	36-120-085	36-180-085
.086	2.18	36-120-086	36-180-086
.087	2.21	36-120-087	36-180-087
.088	2.23	36-120-088	36-180-088
.090	2.29	36-120-090	36-180-090
.091	2.31	36-120-091	36-180-091
.092	2.34	36-120-092	—
.093	2.36	36-120-093	—
.094	2.39	36-120-094	36-180-094
.095	2.41	36-120-095	—
.096	2.44	36-120-096	—
.097	2.46	36-120-097	—
.098	2.49	36-120-098	36-180-098
.099	2.51	36-120-099	—
.100	2.54	36-120-100	36-180-100
.101	2.56	36-120-101	—
.103	2.62	36-120-103	36-180-103
.105	2.67	36-120-105	—
.106	2.69	36-120-106	36-180-106
.108	2.74	36-120-108	36-180-108
.109	2.77	36-120-109	36-180-109
.110	2.79	—	36-180-110

modular **MASK SYSTEM**

TOP AND BOTTOM MASKS: 36 Openings 120° and 180° Flags

Electrode Diameter		Part Number	Part Number
Inches	MM	120° Flags	180° Flags
.111	2.82	36-120-111	—
.112	2.84	36-120-112	36-180-112
.113	2.87	36-120-113	36-180-113
.114	2.90	—	36-180-114
.115	2.92	36-120-115	36-180-115
.116	2.95	36-120-116	36-180-116
.118	3.00	—	36-180-118
.120	3.05	36-120-120	—
.122	3.10	36-120-122	36-180-122
.125	3.17	36-120-125	36-180-125
.126	3.20	36-120-126	36-180-126
.128	3.25	36-120-128	36-180-128
.130	3.30	36-120-130	36-180-130
.131	3.33	36-120-131	36-180-131
.132	3.35	—	36-180-132
.134	3.40	36-120-134	36-180-134
.135	3.43	—	36-180-135
.138	3.50	36-120-138	36-180-138
.140	3.56	36-120-140	36-180-140
.142	3.61	36-120-142	36-180-142
.144	3.66	36-120-144	36-180-144
.146	3.70	36-120-146	36-180-146
.150	3.81	36-120-150	36-180-150
.151	3.83	36-120-151	36-180-151
.154	3.91	36-120-154	36-180-154
.156	3.96	36-120-156	36-180-156
.157	3.99	—	36-180-157
.158	4.01	36-120-158	36-180-158
.159	4.04	36-120-159	36-180-159
.160	4.06	—	36-180-160
.162	4.11	36-120-162	36-180-162
.166	4.22	36-120-166	36-180-166
.170	4.32	36-120-170	36-180-170
.174	4.42	36-120-174	36-180-174
.175	4.45	36-120-175	36-180-175
.177	4.50	36-120-177	36-180-177

Electrode Diameter		Part Number	Part Number
Inches	MM	120° Flags	180° Flags
.178	4.52	36-120-178	36-180-178
.180	4.57	36-120-180	36-180-180
.182	4.62	36-120-182	36-180-182
.183	4.65	36-120-183	—
.186	4.72	36-120-186	36-180-186
.188	4.77	—	36-180-188
.189	4.80	—	36-180-189
.190	4.83	36-120-190	36-180-190
.192	4.88	36-120-192	36-180-192
.194	4.93	36-120-194	36-180-194
.196	4.98	36-120-196	36-180-196
.200	5.08	—	36-180-200
.201	5.10	36-120-201	36-180-201
.203	5.16	36-120-203	36-180-203
.206	5.23	36-120-206	36-180-206
.210	5.33	36-120-210	36-180-210
.211	5.36	36-120-211	36-180-211
.215	5.46	36-120-215	36-180-215
.220	5.59	36-120-220	36-180-220
.221	5.61	36-120-221	36-180-221
.222	5.64	36-120-222	36-180-222
.225	5.71	36-120-225	36-180-225
.230	5.84	36-120-230	36-180-230
.232	5.89	36-120-232	36-180-232
.235	5.97	36-120-235	36-180-235
.236	5.99	—	36-180-236
.240	6.10	36-120-240	36-180-240
.243	6.17	36-120-243	36-180-243
.245	6.22	36-120-245	36-180-245
.250	6.35	36-120-250	36-180-250
.255	6.48	36-120-255	36-180-255
.260	6.60	36-120-260	36-180-260
.270	6.86	36-120-270	36-180-270
.275	6.98	36-120-275	36-180-275
.334	8.48	—	36-180-334

modular **MASK SYSTEM**

TOP AND BOTTOM MASKS: 16 Openings 120° and 180° Flags

Electrode Diameter		Part Number	Part Number
Inches	MM	120° Flags	180° Flags
.174	4.42	16-120-174	16-180-174
.175	4.45	—	16-180-175
.177	4.50	—	16-180-177
.180	4.57	16-120-180	16-180-180
.182	4.62	16-120-182	—
.183	4.65	16-120-183	16-180-183
.185	4.70	—	16-180-185
.187	4.75	—	16-180-187
.192	4.88	16-120-192	16-180-192
.195	4.95	—	16-180-195
.196	4.98	—	16-180-196
.201	5.10	16-120-201	16-180-201
.205	5.20	—	16-180-205
.210	5.33	16-120-210	—
.211	5.36	—	16-180-211
.216	5.49	—	16-180-216
.221	5.61	16-120-221	16-180-221
.225	5.71	16-120-225	16-180-225
.230	5.84	16-120-230	—
.232	5.89	16-120-232	16-180-232
.236	5.99	—	16-180-236
.243	6.17	16-120-243	16-180-243
.245	6.22	16-120-245	—
.250	6.35	—	16-180-250
.255	6.48	16-120-255	16-180-255

Electrode Diameter		Part Number	Part Number
Inches	MM	120° Flags	180° Flags
.258	6.55	16-120-258	—
.267	6.78	—	16-180-267
.268	6.81	16-120-268	16-180-268
.270	6.86	16-120-270	—
.275	6.98	—	16-180-275
.276	7.01	—	16-180-276
.281	7.14	—	16-180-281
.295	7.49	—	16-180-295
.309	7.85	16-120-309	16-180-309
.315	8.00	—	16-180-315
.324	8.23	16-120-324	—
.334	8.48	16-120-334	16-180-334
.340	8.64	—	16-180-340
.350	8.89	16-120-350	16-180-350
.354	8.99	—	16-180-354
.356	9.04	—	16-180-356
.366	9.30	16-120-366	—
.370	9.40	—	16-180-370
.374	9.50	—	16-180-374
.380	9.65	—	16-180-380
.392	9.96	—	16-180-392
.410	10.41	—	16-180-410
.420	10.67	—	16-180-420
.440	11.18	—	16-180-440

m o d u l a r
MASK SYSTEM

SPACERS (CRYSTAL NESTS): 36 Openings

Diameter		Flat "B" Dimension		Thickness		Part #
Inches	MM	Inches	MM	Inches	MM	
.122	3.10	—	—	.003	.076	36-122-NF-003
.135	3.43	—	—	.006	.152	36-135-NF-006
.150	3.81	—	—	.003	.076	36-150-NF-003
.151	3.83	—	—	.002	.051	36-151-NF-002
.160	4.06	—	—	.003	.076	36-160-NF-003
.166	4.22	—	—	.003	.076	36-166-NF-003
.176	4.47	.078	1.98	.002	.051	36-176-078-002
.177	4.49	—	—	.003	.076	36-177-NF-003
.181	4.60	—	—	.002	.051	36-181-NF-002
.181	4.60	.084	2.13	.002	.051	36-181-084-002
.190	4.83	—	—	.003	.076	36-190-NF-003
.191	4.85	—	—	.002	.051	36-191-NF-002
.192	4.88	—	—	.002	.051	36-192-NF-002
.195	4.95	—	—	.002	.051	36-195-NF-002
.195	4.95	—	—	.003	.076	36-195-NF-003
.196	4.98	—	—	.002	.051	36-196-NF-002
.196	4.98	.092	2.34	.002	.051	36-196-092-002
.200	5.08	—	—	.003	.076	36-200-NF-003
.201	5.10	—	—	.002	.051	36-201-NF-002
.201	5.10	.094	2.39	.002	.051	36-201-094-002
.201	5.10	—	—	.003	.076	36-201-NF-003
.201	5.10	.094	2.39	.003	.076	36-201-094-003
.201	5.10	.094	2.39	.004	.102	36-201-094-004
.201	5.10	.094	2.39	.005	.127	36-201-094-005
.201	5.10	—	—	.006	.152	36-201-NF-006
.206	5.23	—	—	.002	.051	36-206-NF-002
.206	5.23	—	—	.004	.102	36-206-NF-004
.211	5.36	—	—	.002	.051	36-211-NF-002
.211	5.36	—	—	.002	.051	36-211-100-002
.211	5.36	—	—	.003	.076	36-211-NF-003
.211	5.36	.100	2.54	.003	.076	36-211-100-003
.216	5.49	—	—	.003	.076	36-216-NF-003
.222	5.64	—	—	.002	.051	36-222-NF-002
.222	5.64	.105	2.67	.002	.051	36-222-105-002
.222	5.64	—	—	.003	.076	36-222-NF-003
.222	5.64	.105	2.67	.003	.076	36-222-105-003

m o d u l a r **MASK SYSTEM**

SPACERS (CRYSTAL NESTS): 36 Openings (continued)

Diameter		Flat "B" Dimension		Thickness		Part #
Inches	MM	Inches	MM	Inches	MM	
.222	5.64	.105	2.67	.004	.102	36-222-105-004
.222	5.64	—	—	.006	.152	36-222-NF-006
.227	5.76	—	—	.003	.076	36-227-NF-003
.227	5.76	.105	2.67	.003	.076	36-227-105-003
.230	5.84	—	—	.006	.152	36-230-NF-006
.240	6.10	—	—	.002	.051	36-240-NF-002
.240	6.10	.115	2.92	.002	.051	36-240-115-002
.242	6.15	—	—	.002	.051	36-242-NF-002
.242	6.15	—	—	.003	.076	36-242-NF-003
.242	6.15	.111	2.82	.003	.076	36-242-111-003
.242	6.15	.115	2.92	.003	.076	36-242-115-003
.242	6.15	.115	2.92	.004	.102	36-242-115-004
.251	6.37	—	—	.002	.051	36-251-NF-002
.251	6.37	.111	2.82	.002	.051	36-251-111-002
.251	6.37	—	—	.003	.076	36-251-NF-003
.251	6.37	—	—	.004	.102	36-251-NF-004
.251	6.37	.111	2.82	.004	.102	36-251-111-004
.251	6.37	.116	2.95	.002	.051	36-251-116-002
.251	6.37	.116	2.95	.003	.076	36-251-116-003
.251	6.37	.116	2.95	.004	.102	36-251-116-004
.251	6.37	.116	2.95	.005	.127	36-251-116-005
.251	6.37	—	—	.006	.152	36-251-NF-006
.252	6.40	—	—	.002	.051	36-252-NF-002
.252	6.40	.111	2.82	.002	.051	36-252-111-002
.252	6.40	—	—	.003	.076	36-252-NF-003
.252	6.40	.111	2.82	.003	.076	36-252-111-003
.252	6.40	.116	2.95	.003	.076	36-252-116-003
.270	6.86	—	—	.002	.051	36-270-NF-002
.270	6.86	—	—	.003	.076	36-270-NF-003
.272	6.91	—	—	.002	.051	36-272-NF-002
.272	6.91	—	—	.003	.076	36-272-NF-003
.272	6.91	.126	3.20	.003	.076	36-272-126-003
.272	6.91	.126	3.20	.004	.102	36-272-126-004
.272	6.91	.126	3.20	.006	.152	36-272-126-006
.272	6.91	.126	3.20	.008	.203	36-272-126-008
.272	6.91	.126	3.20	.010	.254	36-272-126-010

m o d u l a r
MASK SYSTEM

SPACERS (CRYSTAL NESTS): 36 Openings (continued)

Diameter		Flat "B" Dimension		Thickness		Part #
Inches	MM	Inches	MM	Inches	MM	
.277	7.03	—	—	.002	.051	36-277-NF-002
.277	7.03	.129	3.28	.002	.051	36-277-129-002
.277	7.03	—	—	.003	.076	36-277-NF-003
.277	7.03	.129	3.28	.003	.076	36-277-129-003
.282	7.16	—	—	.003	.076	36-282-NF-003
.291	7.39	.137	3.48	.003	.076	36-291-137-003
.292	7.42	.136	3.45	.003	.076	36-292-136-003
.295	7.49	.138	3.50	.002	.051	36-295-138-002
.295	7.49	.138	3.50	.003	.076	36-295-138-003
.295	7.49	.138	3.50	.004	.102	36-295-138-004
.295	7.49	.138	3.50	.006	.152	36-295-138-006
.295	7.49	.138	3.50	.008	.203	36-295-138-008
.295	7.49	.138	3.50	.010	.254	36-295-138-010
.296	7.52	—	—	.002	.051	36-296-NF-002
.296	7.52	—	—	.003	.076	36-296-NF-003
.296	7.52	—	—	.004	.102	36-296-NF-004
.296	7.52	.138	3.50	.004	.102	36-296-138-004
.296	7.52	.138	3.50	.005	.127	36-296-138-005
.296	7.52	—	—	.006	.152	36-296-NF-006
.296	7.52	—	—	.008	.203	36-296-NF-008
.296	7.52	—	—	.010	.254	36-296-NF-010
.297	7.54	.138	3.50	.002	.051	36-297-138-002
.297	7.54	.138	3.50	.003	.076	36-297-138-003
.297	7.54	.138	3.50	.004	.102	36-297-138-004
.297	7.54	.138	3.50	.006	.152	36-297-138-006
.297	7.54	.138	3.50	.008	.203	36-297-138-008
.297	7.54	.138	3.50	.010	.254	36-297-138-010
.302	7.67	—	—	.002	.051	36-302-NF-002
.302	7.67	—	—	.003	.076	36-302-NF-003
.302	7.67	.091	2.31	.003	.076	36-302-091-003
.302	7.67	.131	3.33	.003	.076	36-302-131-003
.302	7.67	—	—	.004	.102	36-302-NF-004
.302	7.67	—	—	.006	.152	36-302-NF-006
.302	7.67	—	—	.015	.381	36-302-NF-015
.302	7.67	.141	3.58	.002	.051	36-302-141-002
.302	7.67	.141	3.58	.003	.076	36-302-141-003

m o d u l a r
MASK SYSTEM

SPACERS (CRYSTAL NESTS): 36 Openings (continued)

Diameter		Flat "B" Dimension		Thickness		Part #
Inches	MM	Inches	MM	Inches	MM	
.302	7.67	.141	3.58	.006	.152	36-302-141-006
.311	7.90	—	—	.002	.051	36-311-NF-002
.311	7.90	—	—	.003	.076	36-311-NF-003
.311	7.90	.146	3.71	.003	.076	36-311-146-003
.311	7.90	—	—	.004	.102	36-311-NF-004
.311	7.90	—	—	.005	.127	36-311-NF-005
.311	7.90	—	—	.006	.152	36-311-NF-006
.311	7.90	—	—	.007	.178	36-311-NF-007
.312	7.92	—	—	.003	.076	36-312-NF-003
.313	7.95	.148	3.76	.004	.102	36-313-148-004
.314	7.98	—	—	.002	.051	36-314-NF-002
.314	7.98	—	—	.003	.076	36-314-NF-003
.314	7.98	—	—	.004	.102	36-314-NF-004
.314	7.98	—	—	.005	.127	36-314-NF-005
.314	7.98	—	—	.006	.152	36-314-NF-006
.314	7.98	.147	3.73	.006	.152	36-314-147-006
.315	8.00	.147	3.73	.002	.051	36-315-147-002
.315	8.00	.147	3.73	.003	.076	36-315-147-003
.315	8.00	.147	3.73	.005	.127	36-315-147-005
.315	8.00	.147	3.73	.006	.152	36-315-147-006
.315	8.00	.147	3.73	.008	.203	36-315-147-008
.317	8.05	—	—	.010	.254	36-317-NF-010
.319	8.10	—	—	.003	.076	36-319-NF-003
.320	8.13	.154	3.91	.003	.076	36-320-154-003
.320	8.13	—	—	.004	.102	36-320-NF-004
.320	8.13	—	—	.005	.127	36-320-NF-005
.321	8.15	—	—	.003	.076	36-321-NF-003
.321	8.15	.105	2.68	.005	.127	36-321-105-005
.321	8.15	.150	3.81	.003	.076	36-321-150-003
.321	8.15	.150	3.81	.005	.127	36-321-150-005
.321	8.15	.152	3.86	.006	.152	36-321-152-006
.321	8.15	.155	3.94	.003	.076	36-321-155-003
.321	8.15	.155	3.94	.004	.102	36-321-155-004
.322	8.18	—	—	.002	.051	36-322-NF-002
.322	8.18	—	—	.003	.076	36-322-NF-003
.322	8.18	—	—	.006	.152	36-322-NF-006

m o d u l a r
MASK SYSTEM

SPACERS (CRYSTAL NESTS): 36 Openings (continued)

Diameter		Flat "B" Dimension		Thickness		Part #
Inches	MM	Inches	MM	Inches	MM	
.322	8.18	—	—	.010	.254	36-322-NF-010
.325	8.25	—	—	.003	.076	36-325-NF-003
.325	8.25	.140	3.56	.003	.076	36-325-140-003
.325	8.25	—	—	.006	.152	36-325-NF-006
.325	8.25	.140	3.56	.006	.152	36-325-140-006
.325	8.25	—	—	.010	.254	36-325-NF-010
.325	8.25	.140	3.56	.010	.254	36-325-140-010
.327	8.30	—	—	.002	.051	36-327-NF-002
.327	8.30	—	—	.003	.076	36-327-NF-003
.327	8.30	.144	3.66	.003	.076	36-327-144-003
.327	8.30	.154	3.91	.002	.051	36-327-154-002
.327	8.30	.154	3.91	.003	.076	36-327-154-003
.327	8.30	.154	3.91	.004	.102	36-327-154-004
.327	8.30	—	—	.006	.152	36-327-NF-006
.327	8.30	.154	3.91	.006	.152	36-327-154-006
.327	8.30	.154	3.91	.010	.254	36-327-154-010
.328	8.33	—	—	.003	.076	36-328-NF-003
.328	8.33	—	—	.006	.152	36-328-NF-006
.340	8.64	—	—	.003	.076	36-340-NF-003
.340	8.64	—	—	.004	.102	36-340-NF-004
.340	8.64	—	—	.006	.152	36-340-NF-006
.340	8.64	—	—	.014	.356	36-340-NF-014
.342	8.69	—	—	.002	.051	36-342-NF-002
.342	8.69	—	—	.003	.076	36-342-NF-003
.342	8.69	.161	4.09	.003	.076	36-342-161-003
.342	8.69	—	—	.006	.152	36-342-NF-006
.342	8.69	.161	4.09	.006	.152	36-342-161-006
.342	8.69	—	—	.008	.203	36-342-NF-008
.342	8.69	—	—	.010	.254	36-342-NF-010
.342	8.69	—	—	.012	.305	36-342-NF-012
.342	8.69	—	—	.015	.381	36-342-NF-015
.346	8.79	.163	4.14	.003	.076	36-346-163-003
.346	8.79	—	—	.006	.152	36-346-NF-006
.346	8.79	.163	4.14	.006	.152	36-346-163-006
.350	8.89	.165	4.19	.003	.076	36-350-165-003
.351	8.92	.154	3.91	.003	.076	36-351-154-003

modular MASK SYSTEM

SPACERS (CRYSTAL NESTS): 36 Openings (continued)

m o d u l a r
MASK SYSTEM

SPACERS (CRYSTAL NESTS): 16 Openings

Diameter		Flat "B" Dimension		Thickness		Part #
Inches	MM	Inches	MM	Inches	MM	
.340	8.64	—	—	.003	.076	16-340-NF-003
.342	8.69	—	—	.010	.254	16-342-NF-010
.352	8.94	.153	3.89	.003	.076	16-352-153-003
.352	8.94	—	—	.006	.152	16-352-NF-006
.352	8.94	.166	4.22	.006	.152	16-352-166-006
.370	9.40	—	—	.004	.102	16-370-NF-004
.370	9.40	—	—	.006	.152	16-370-NF-006
.370	9.40	—	—	.010	.254	16-370-NF-010
.377	9.57	—	—	.003	.076	16-377-NF-003
.377	9.57	—	—	.006	.152	16-377-NF-006
.377	9.57	—	—	.010	.254	16-377-NF-010
.377	9.57	.184	4.67	.010	.254	16-377-184-010
.379	9.63	—	—	.010	.254	16-379-NF-010
.392	9.96	—	—	.010	.254	16-392-NF-010
.392	9.96	—	—	.015	.381	16-392-NF-015
.394	10.00	.187	4.75	.002	.051	16-394-187-002
.394	10.00	.187	4.75	.004	.102	16-394-187-004
.394	10.00	.187	4.75	.005	.127	16-394-187-005
.394	10.00	.187	4.75	.006	.152	16-394-187-006
.402	10.21	.191	4.85	.004	.102	16-402-191-004
.402	10.21	—	—	.006	.152	16-402-NF-006
.402	10.21	.191	4.85	.006	.152	16-402-191-006
.402	10.21	—	—	.010	.254	16-402-NF-010
.402	10.21	—	—	.015	.381	16-402-NF-015
.420	10.67	—	—	.006	.152	16-420-NF-006
.420	10.67	—	—	.009	.229	16-420-NF-009
.422	10.72	—	—	.006	.152	16-422-NF-006
.422	10.72	—	—	.010	.254	16-422-NF-010
.425	10.79	—	—	.005	.127	16-425-NF-005
.425	10.79	.197	5.00	.010	.254	16-425-197-010
.427	10.84	—	—	.003	.076	16-427-NF-003
.427	10.84	—	—	.005	.127	16-427-NF-005
.427	10.84	—	—	.006	.152	16-427-NF-006
.427	10.84	.203	5.16	.006	.152	16-427-203-006
.427	10.84	—	—	.020	.508	16-427-NF-020
.432	10.97	—	—	.006	.152	16-432-NF-006
.432	10.97	—	—	.010	.254	16-432-NF-010

modular
MASK SYSTEM

SPACERS (CRYSTAL NESTS): 16 Openings (continued)

Diameter		Flat "B" Dimension		Thickness		Part #
Inches	MM	Inches	MM	Inches	MM	
.437	11.10	—	—	.003	.076	16-437-NF-003
.437	11.10	—	—	.006	.152	16-437-NF-006
.437	11.10	.208	5.28	.008	.203	16-437-208-008
.437	11.10	—	—	.010	.254	16-437-NF-010
.437	11.10	—	—	.015	.381	16-437-NF-015
.451	11.46	.191	4.85	.006	.152	16-451-191-006
.452	11.48	—	—	.006	.152	16-452-NF-006
.452	11.48	.216	5.49	.006	.152	16-452-216-006
.452	11.48	—	—	.010	.254	16-452-NF-010
.452	11.48	.216	5.49	.010	.254	16-452-216-010
.472	11.99	.226	5.74	.004	.102	16-472-226-004
.472	11.99	.226	5.74	.005	.127	16-472-226-005
.472	11.99	.226	5.74	.006	.152	16-472-226-006
.476	12.09	—	—	.006	.152	16-476-NF-006
.477	12.12	—	—	.003	.076	16-477-NF-003
.477	12.12	—	—	.006	.152	16-477-NF-006
.477	12.12	.228	5.79	.006	.152	16-477-228-006
.477	12.12	—	—	.010	.254	16-477-NF-010
.477	12.12	.228	5.79	.010	.254	16-477-228-010
.488	12.39	—	—	.006	.152	16-488-NF-006
.492	12.50	—	—	.010	.254	16-492-NF-010
.494	12.55	—	—	.006	.152	16-494-NF-006
.494	12.55	—	—	.010	.254	16-494-NF-010
.494	12.55	—	—	.015	.381	16-494-NF-015
.497	12.62	.238	6.04	.006	.152	16-497-238-006
.497	12.62	—	—	.010	.254	16-497-NF-010
.497	12.62	.238	6.04	.010	.254	16-497-238-010
.500	12.70	—	—	.006	.152	16-500-NF-006
.502	12.75	.241	6.12	.003	.076	16-502-241-003
.502	12.75	—	—	.006	.152	16-502-NF-006
.502	12.75	.241	6.12	.006	.152	16-502-241-006
.502	12.75	—	—	.010	.254	16-502-NF-010
.502	12.75	.241	6.12	.010	.254	16-502-241-010
.502	12.75	—	—	.015	.381	16-502-NF-015
.502	12.75	.241	6.12	.015	.381	16-502-241-015
.514	13.05	—	—	.006	.152	16-514-NF-006
.514	13.05	—	—	.010	.254	16-514-NF-010

m o d u l a r
MASK SYSTEM

SPACERS (CRYSTAL NESTS): 16 Openings (continued)

Diameter		Flat "B" Dimension		Thickness		Part #
Inches	MM	Inches	MM	Inches	MM	
.514	13.05	—	—	.015	.381	16-514-NF-015
.530	13.46	.255	6.48	.010	.254	16-530-255-010
.530	13.46	.255	6.48	.015	.381	16-530-255-015
.530	13.46	.255	6.48	.025	.635	16-530-255-025
.532	13.51	—	—	.015	.381	16-532-NF-015
.540	13.72	—	—	.006	.152	16-540-NF-006
.540	13.72	—	—	.010	.254	16-540-NF-010
.540	13.72	—	—	.015	.381	16-540-NF-015
.542	13.77	.260	6.60	.015	.381	16-542-260-015
.550	13.97	—	—	.002	.051	16-550-NF-002
.550	13.97	—	—	.010	.254	16-550-NF-010
.550	13.97	—	—	.015	.381	16-550-NF-015
.552	14.02	—	—	.003	.076	16-552-NF-003
.552	14.02	—	—	.006	.152	16-552-NF-006
.552	14.02	.266	6.76	.006	.152	16-552-266-006
.552	14.02	—	—	.008	.203	16-552-NF-008
.552	14.02	—	—	.010	.254	16-552-NF-010
.552	14.02	.266	6.76	.010	.254	16-552-266-010
.552	14.02	—	—	.015	.381	16-552-NF-015
.552	14.02	.266	6.76	.015	.381	16-552-266-015
.552	14.02	.271	6.88	.006	.152	16-552-271-006
.552	14.02	.271	6.88	.010	.254	16-552-271-010
.552	14.02	.271	6.88	.015	.381	16-552-271-015
.552	14.02	—	—	.020	.508	16-552-NF-020
.552	14.02	—	—	.030	.762	16-552-NF-030
.560	14.22	—	—	.006	.152	16-560-NF-006
.560	14.22	—	—	.010	.254	16-560-NF-010
.560	14.22	—	—	.015	.381	16-560-NF-015
.560	14.22	.260	6.60	.025	.635	16-560-260-025
.567	14.40	—	—	.010	.254	16-567-NF-010
.567	14.40	.273	6.93	.010	.254	16-567-273-010
.567	14.40	—	—	.015	.381	16-567-NF-015
.567	14.40	.273	6.93	.015	.381	16-567-273-015
.572	14.53	—	—	.006	.152	16-572-NF-006
.572	14.53	.281	7.14	.006	.152	16-572-281-006
.572	14.53	—	—	.010	.254	16-572-NF-010
.572	14.53	.281	7.14	.010	.254	16-572-281-010

m o d u l a r
MASK SYSTEM

SPACERS (CRYSTAL NESTS): 16 Openings (continued)

Diameter		Flat "B" Dimension		Thickness		Part #
Inches	MM	Inches	MM	Inches	MM	
.572	14.53	—	—	.015	.381	16-572-NF-015
.572	14.53	.281	7.14	.015	.381	16-572-281-015
.577	14.65	—	—	.006	.152	16-577-NF-006
.577	14.65	—	—	.010	.254	16-577-NF-010
.577	14.65	—	—	.015	.381	16-577-NF-015
.580	14.73	—	—	.006	.152	16-580-NF-006
.580	14.73	—	—	.015	.381	16-580-NF-015
.587	14.91	.283	7.18	.025	.635	16-587-283-025
.591	15.01	—	—	.015	.381	16-591-NF-015
.592	15.04	—	—	.006	.152	16-592-NF-006
.592	15.04	.286	7.26	.006	.152	16-592-286-006
.592	15.04	—	—	.008	.203	16-592-NF-008
.592	15.04	—	—	.010	.254	16-592-NF-010
.592	15.04	.286	7.26	.010	.254	16-592-286-010
.592	15.04	—	—	.015	.381	16-592-NF-015
.592	15.04	.286	7.26	.015	.381	16-592-286-015
.593	15.06	—	—	.006	.152	16-593-NF-006
.593	15.06	—	—	.010	.254	16-593-NF-010
.593	15.06	—	—	.015	.381	16-593-NF-015
.594	15.09	—	—	.006	.152	16-594-NF-006
.594	15.09	—	—	.010	.254	16-594-NF-010
.594	15.09	—	—	.015	.381	16-594-NF-015
.600	15.24	—	—	.003	.076	16-600-NF-003
.600	15.24	.270	6.86	.006	.152	16-600-270-006
.602	15.29	—	—	.006	.152	16-602-NF-006
.602	15.29	.291	7.39	.006	.152	16-602-291-006
.602	15.29	—	—	.010	.254	16-602-NF-010
.602	15.29	.291	7.39	.010	.254	16-602-291-010
.602	15.29	—	—	.015	.381	16-602-NF-015
.602	15.29	.291	7.39	.015	.381	16-602-291-015
.602	15.29	.291	7.39	.030	.762	16-602-291-030
.603	15.32	—	—	.014	.356	16-603-NF-014
.605	15.37	—	—	.006	.152	16-605-NF-006
.606	15.39	—	—	.006	.152	16-606-NF-006
.606	15.39	—	—	.010	.254	16-606-NF-010
.606	15.39	—	—	.015	.381	16-606-NF-015

MODULAR MASK SYSTEMS ADDITIONS AS OF 05/94

TOP & BOTTOM MASKS 16 OPENINGS	SPACERS (CRYSTAL NESTS) 16 OPENINGS	TOP & BOTTOM MASKS 36 OPENINGS	SPACERS (CRYSTAL NESTS) 36 OPENINGS	
16-120-094	16-394-NF-015	36-090-105	36-081-NF-003	36-342-NF-004
16-120-138	16-402-NF-002	36-120-019	36-128-NF-002	36-346-NF-010
16-120-150	16-420-NF-010	36-120-046	36-150-NF-003	36-350-NF-003
16-120-156	16-420-200-010	36-120-047	36-151-070-005	36-351-154-005
16-120-162	16-421-NF-005	36-120-056	36-156-074-002	36-352-116-004
16-120-170	16-425-NF-003	36-120-064	36-160-070-003	36-352-120-003
16-120-211	16-425-NF-010	36-120-066	36-166-NF-002	36-352-NF-010
16-120-250	16-432-206-006	36-120-089	36-171-075-002	36-352-NF-012
16-120-269	16-452-216-005	36-120-102	36-171-080-005	36-352-NF-015
16-180-045	16-502-251-015	36-120-110	36-176-068-003	36-356-NF-015
16-180-060	16-532-NF-006	36-120-119	36-184-084-002	36-358-NF-002
16-180-081	16-552-266-007	36-120-123	36-191-089-002	36-361-161-005
16-180-085	16-552-NF-007	36-120-124	36-191-092-002	36-362-NF-020
16-180-091	16-555-NF-015	36-120-132	36-191-NF-003	36-372-176-007
16-180-100	16-590-NF-015	36-120-137	36-201-085-002	36-372-NF-002
16-180-107	16-592-241-015	36-120-147	36-201-091-006	36-372-NF-003
16-180-108	16-592-287-010	36-120-160	36-201-NF-001	36-372-NF-004
16-180-110	16-592-291-006	36-120-167	36-201-NF-004	36-372-NF-005
16-180-112	16-592-291-010	36-120-169	36-201-NF-015	36-372-NF-007
16-180-118		36-120-172	36-216-102-003	36-372-NF-015
16-180-125		36-120-185	36-216-NF-002	
16-180-126		36-120-189	36-222-NF-001	
16-180-130		36-120-209	36-222-NF-004	
16-180-131		36-120-213	36-222-NF-010	
16-180-137		36-120-246	36-227-NF-015	
16-180-143		36-120-267	36-232-NF-003	
16-180-144		36-120-269	36-240-NF-006	
16-180-146		36-180-017	36-251-NF-001	
16-180-150		36-180-018	36-251-NF-005	
16-180-151		36-180-025	36-251-NF-101	
16-180-157		36-180-029	36-251-NF-015	
16-180-158		36-180-042	36-252-NF-004	
16-180-159		36-180-056	36-261-116-003	
16-180-166		36-180-065	36-272-120-003	
16-180-170		36-180-072	36-272-126-010	
16-180-182		36-180-084	36-275-NF-002	
16-180-190		36-180-092	36-277-NF-004	
16-180-191		36-180-096	36-281-121-003	
16-180-194		36-180-105	36-290-130-004	
16-180-206		36-180-119	36-290-NF-005	
16-180-215		36-180-120	36-302-141-005	
16-180-230		36-180-124	36-311-146-005	
16-180-245		36-180-137	36-312-NF-008	
16-180-258		36-180-165	36-313-NF-007	
16-180-262		36-180-183	36-316-NF-002	
16-180-270		36-180-207	36-318-NF-002	
16-180-282		36-180-216	36-326-154-003	
16-180-308		36-180-315	36-327-NF-004	
16-180-324		36-180-324	36-324-NF-008	
16-180-393			36-337-NF-005	
16-180-400			36-342-161-005	



3758 Belmont Ave.
Chicago, IL 60618
Tel (773) 463-6211
Fax (773) 463-3387

Credit Card Authorization (Purchase Order)

Standard Products

Mask or Spacer p/n	Job number	Quantity	X	Unit Price	=	Subtotal

► Ship via _____ + Est. shipping _____
= SUBTOTAL \$ _____

Custom Parts

➡ Ship via _____ + Tooling _____
+ Est. shipping _____
= SUBTOTAL \$ _____

► Customer to complete:

Name of Card Holder _____ Today's Date _____

Credit Card Number _____ Expiration Date _____

Card Type (circle) Visa MasterCard Amer. Exp.

Company Name _____

Ship to Address:

Address as it appears on the credit card statement:

Authorizing Signature:

- After completing and signing this form, please fax it back to Fotofabrication Corp. at (773) 463-3387
 - Shipping costs cannot be determined until your order has shipped.

We appreciate your business. Thank you for your order!