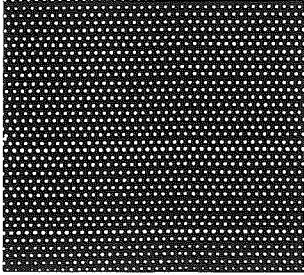


# 丸孔

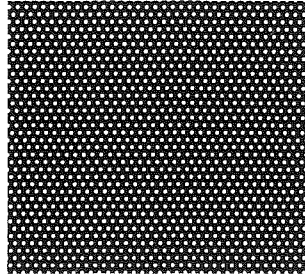
◎カタログ以外の各種抜型、孔径の打抜金網も製作致します。

D0.5 P1.0 (22.5%)



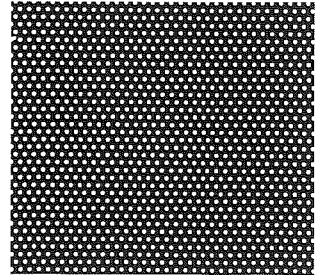
1

D0.6 P1.36 (17.5%)



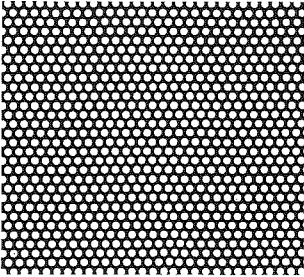
2

D0.8 P1.55 (24%)



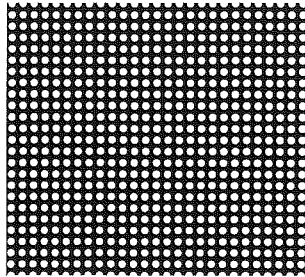
3

D1.0 P1.5 (40%)



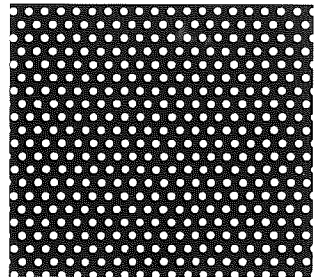
4

D1.0 P1.5 (34.9%)  
平行型



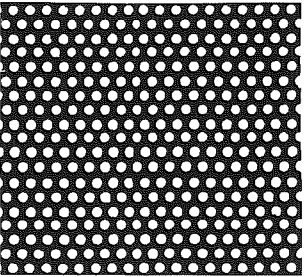
5

D1.0 P2.0 (22.5%)



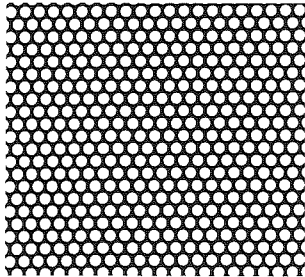
6

D1.2 P2.2 (26.8%)



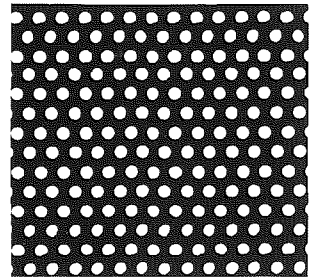
7

D1.5 P2.0 (50.6%)



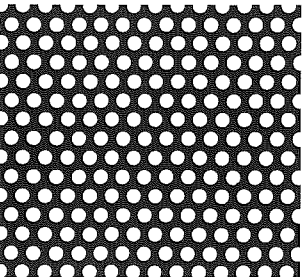
8

D1.5 P3.0 (22.5%)



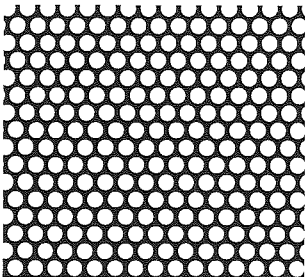
9

D1.8 P3.0 (32.4%)



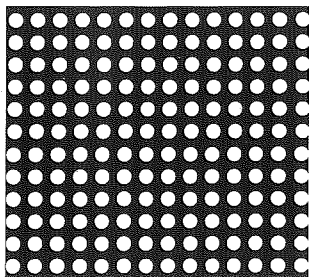
10

D2.0 P2.5 (57.6%)



11

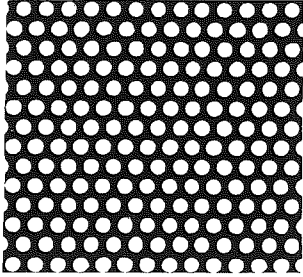
D2.0 P3.0 (34.9%)  
平行型



12

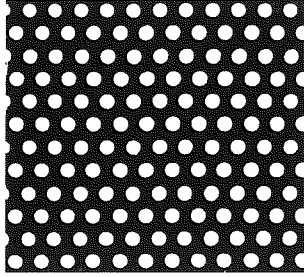
(%) は開孔率を表わします

D2.0 P3.0 (40%)



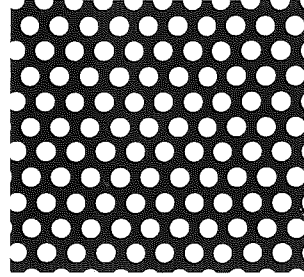
13

D2.0 P3.5 (29.4%)



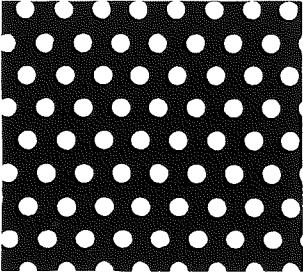
14

D2.5 P4.0 (35.2%)



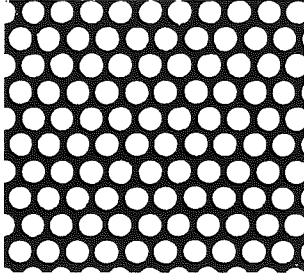
15

D2.5 P5.0 (22.5%)



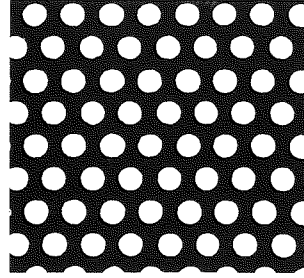
16

D3.0 P4.0 (50.6%)



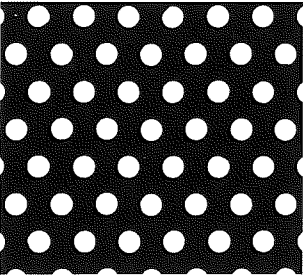
17

D3.0 P5.0 (32.4%)



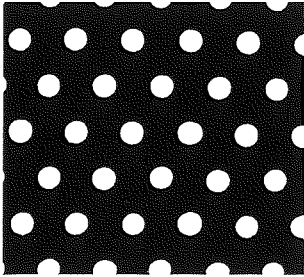
18

D3.0 P6.0 (22.5%)



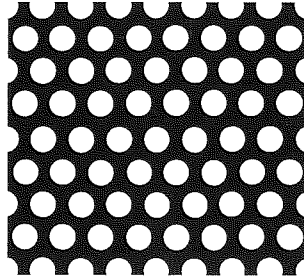
19

D3.0 P7.0 (16.5%)



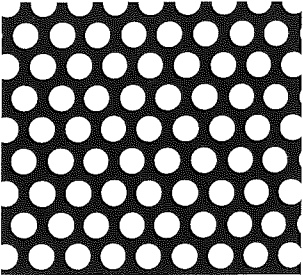
20

D3.2 P5.0 (36.9%)



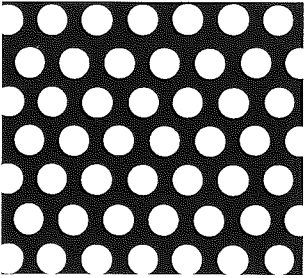
21

D3.5 P5.0 (44.1%)



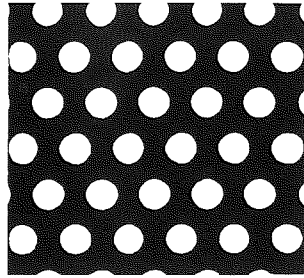
22

D4.0 P6.0 (40%)



23

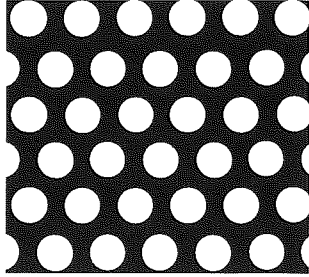
D4.0 P7.0 (29.4%)



24

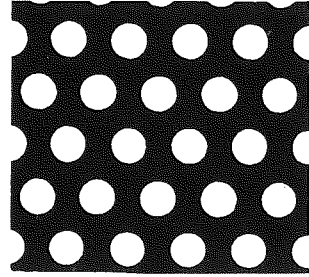
( %) は開孔率を表わします

D4.5 P7.0 (37.2%)



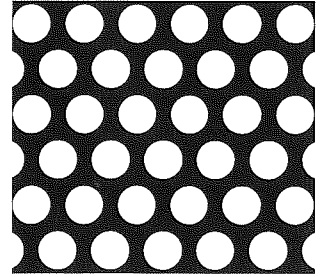
25

D4.5 P8.0 (28.5%)



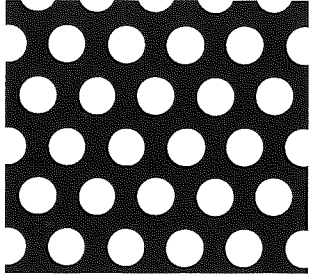
26

D5.0 P7.0 (45.9%)



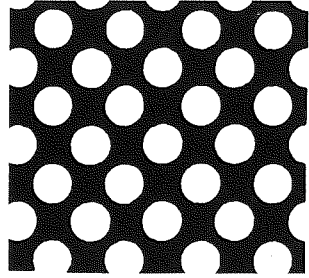
27

D5.0 P8.0 (35.2%)



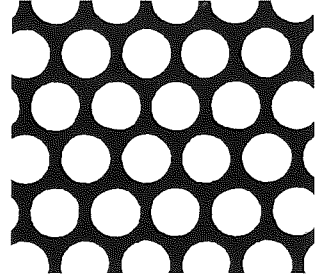
28

D5.0 P10.0 (39.3%)  
45° 千鳥型



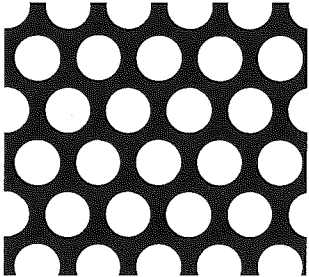
29

D6.0 P7.5 (57.6%)



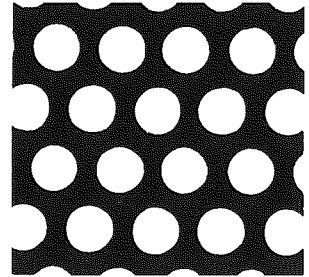
30

D6.0 P8.0 (50.6%)



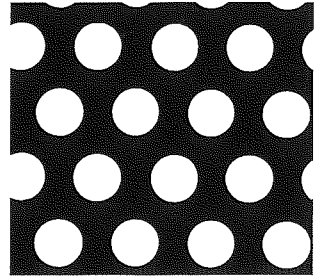
31

D6.0 P9.0 (40%)



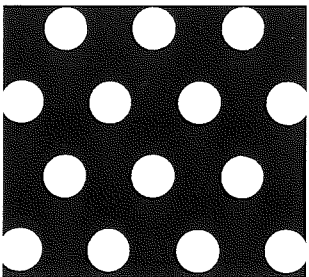
32

D6.0 P10.0 (32.4%)



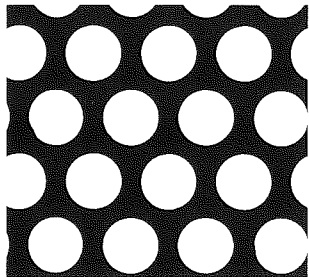
33

D6.0 P12.0 (22.5%)



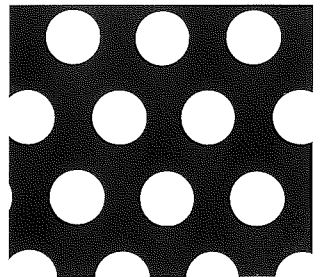
34

D7.0 P10.0 (44.1%)



35

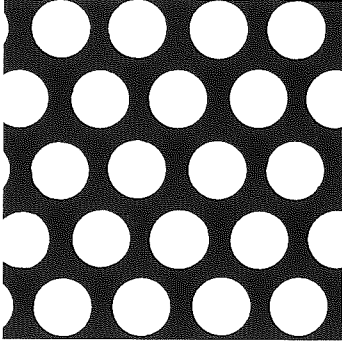
D7.0 P12.0 (30.6%)



36

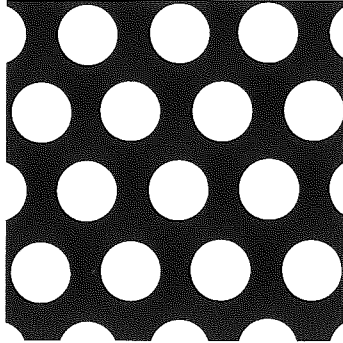
(%) は開孔率を表わします

D8.0 P10.0 (57.6%)



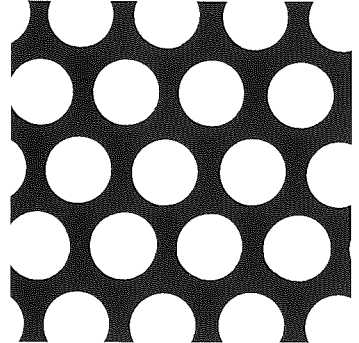
37

D8.0 P12.0 (40%)



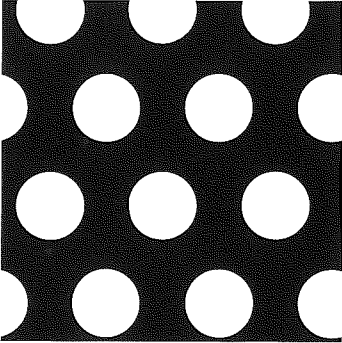
38

D9.0 P12.0 (50.6%)



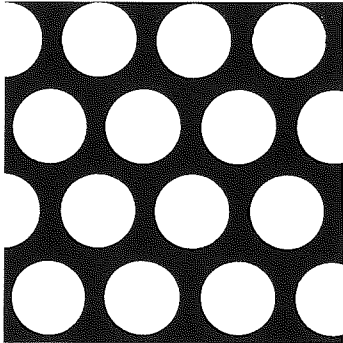
39

D9.0 P15.0 (32.4%)



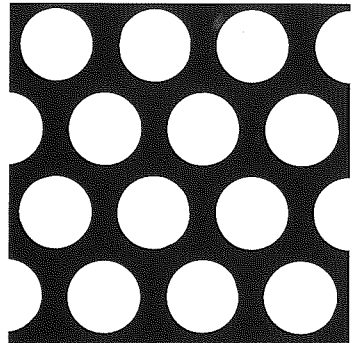
40

D10.0 P12.5 (57.6%)



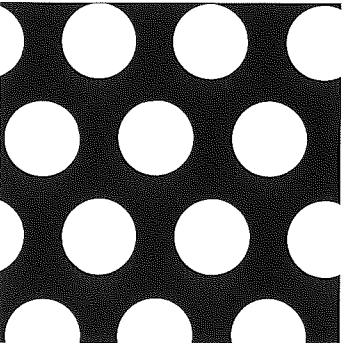
41

D10.0 P13.0 (53.3%)



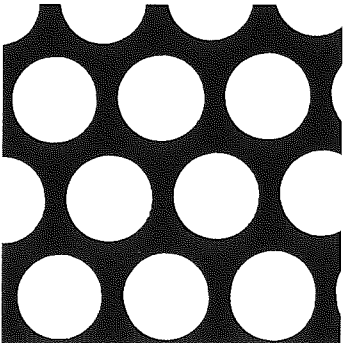
42

D10.0 P15.0 (40%)



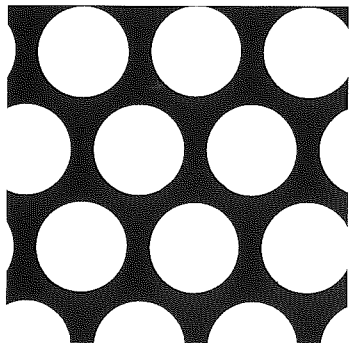
43

D11.5 P14.0 (60.7%)



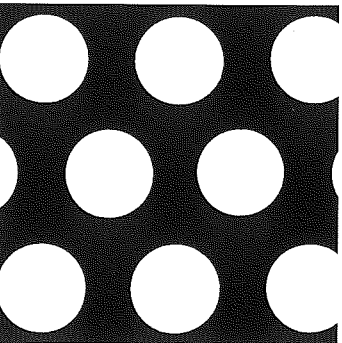
44

D12.0 P15.0 (57.6%)



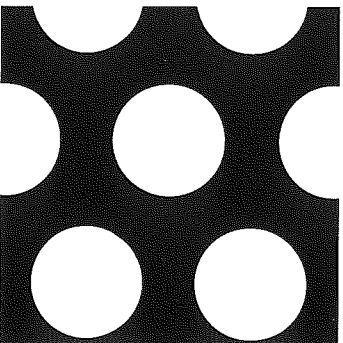
45

D12.0 P18.0 (40%)



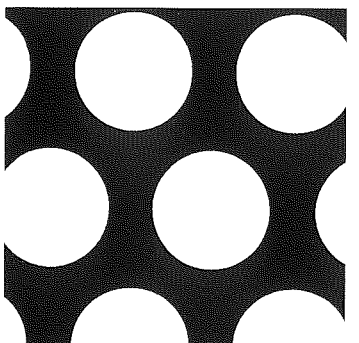
46

D15.0 P22.0 (41.8%)



47

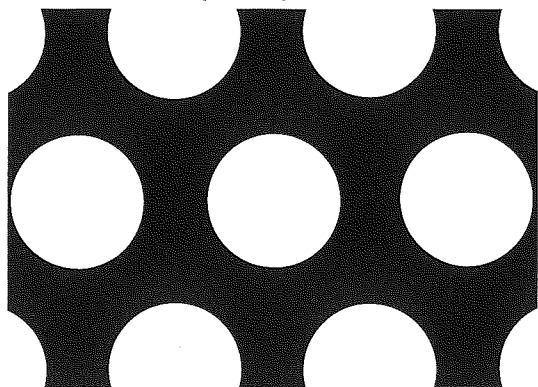
D16.0 P21.0 (52.2%)



48

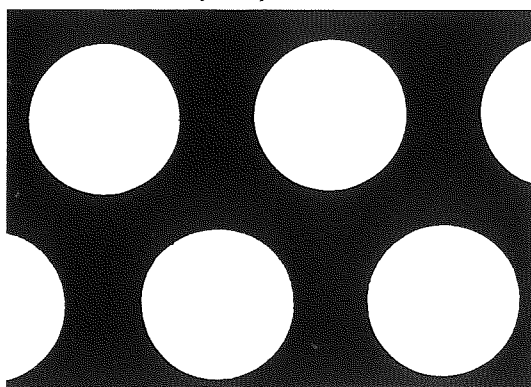
(%) は開孔率を表わします

D18.0 P26.0 (43.1%)



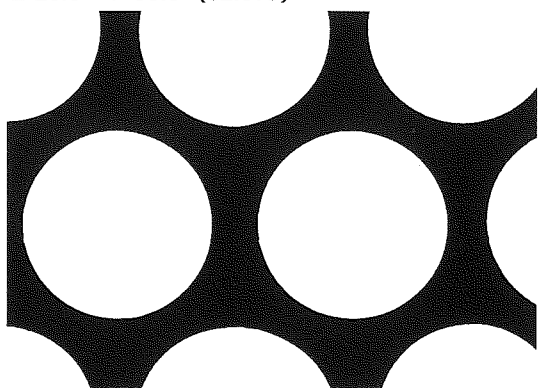
49

D20.0 P30.0 (40%)



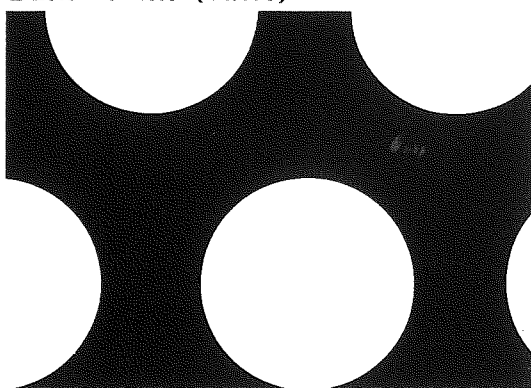
50

D25.0 P30.0 (62.5%)



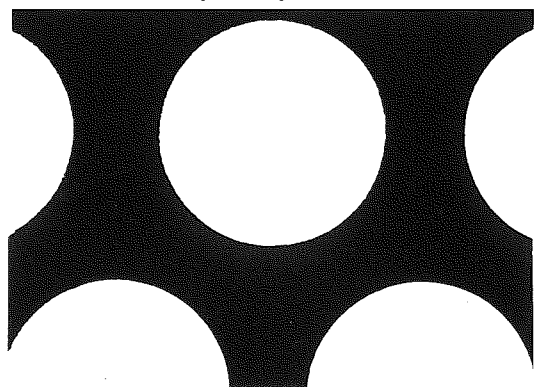
51

D28.0 P40.0 (44.1%)



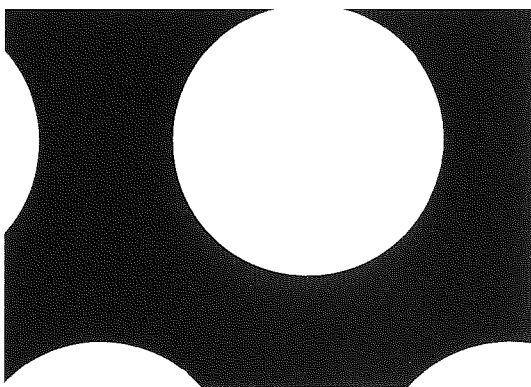
52

D30.0 P40.0 (50.6%)



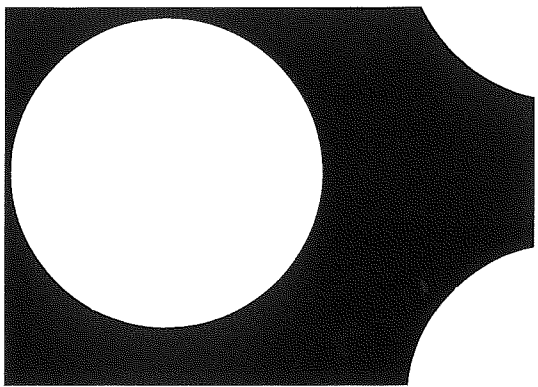
53

D35.0



54

D40.0

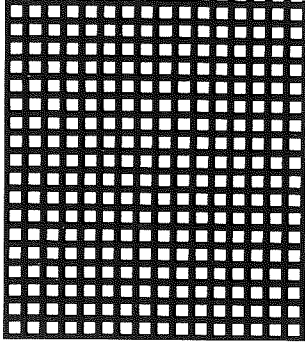


55

( %) は開孔率を表わします

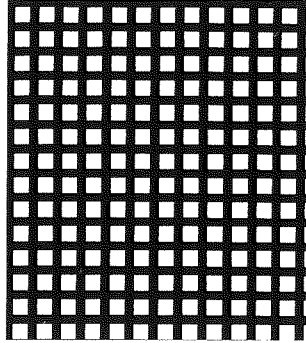
# 角孔

D1.5 P2.5 (36%)



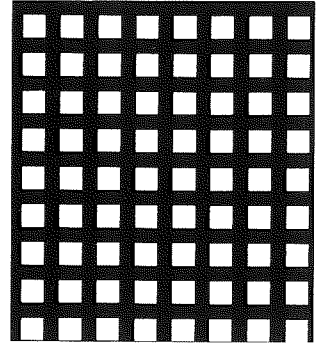
56

D2.0 P3.0 (44.4%)



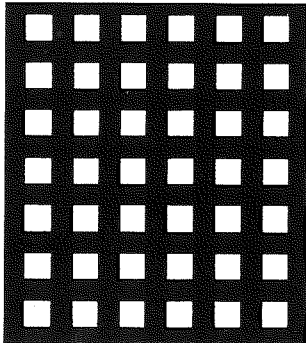
57

D3.0 P5.0 (36%)



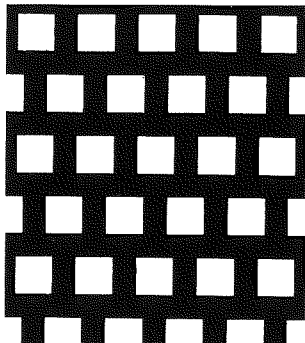
58

D3.5 P6.0 (34%)



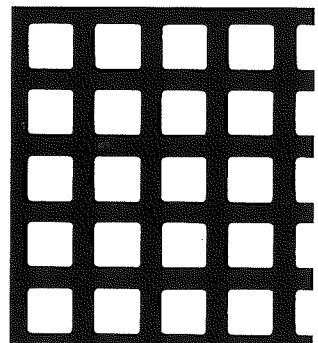
59

D5.0 P8.0 (39.1%)



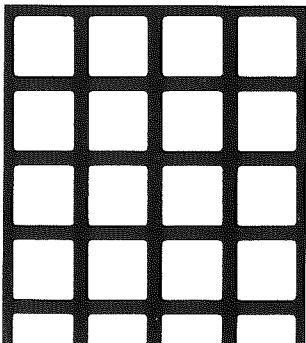
60

D6.0 P9.0 (44.4%)



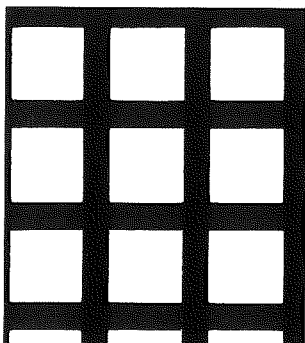
61

D8.0 P10.0 (64%)



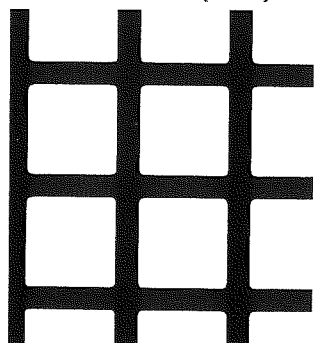
62

D10.0 P13.0 (59.2%)



63

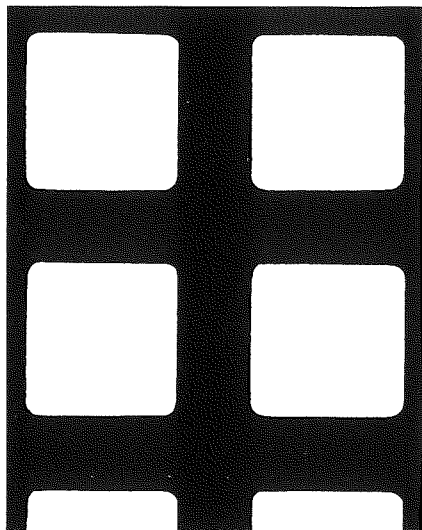
D12.0 P15.0 (64%)



64

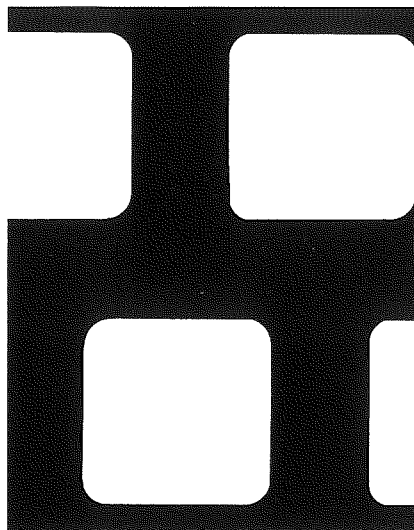
(%) は開孔率を表わします

D20.0 P30.0 (44.4%)



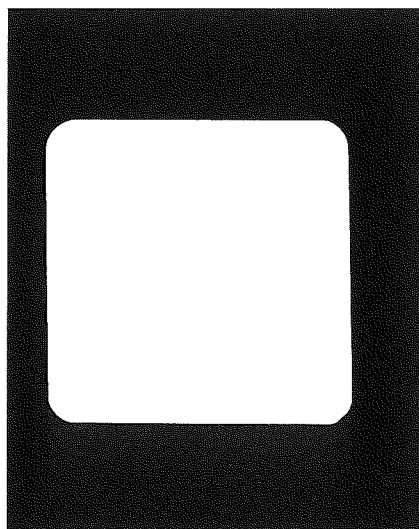
65

D25.0 P38.0 (43.3%)



66

D40

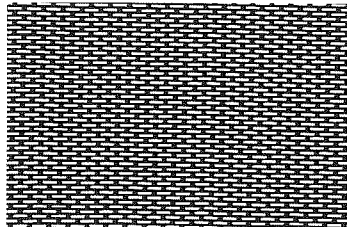


67

( %) は開孔率を表わします

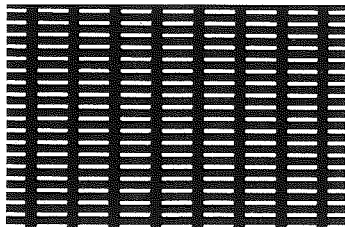
# 長孔

D0.25×1.8  
P0.625×2.425 (28.8%)



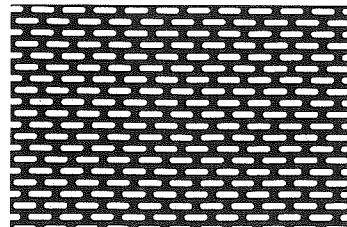
68

D0.4×4.0  
P1.55×5.37 (18.8%)



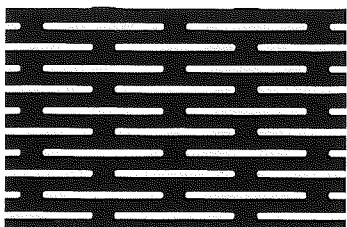
69

D0.7×3.0  
P1.5×3.8 (35%)



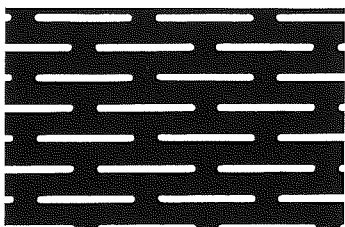
70

D0.8×16.0  
P2.7×18.8 (25%)



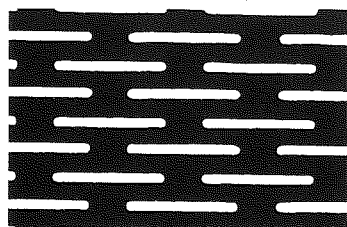
71

D1.0×13.0  
P4.0×16.0 (20%)



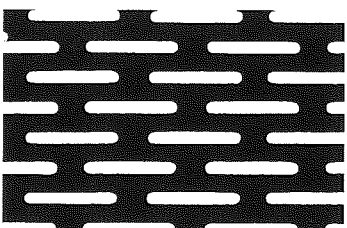
72

D1.2×15.0  
P4.0×20.0 (29.5%)



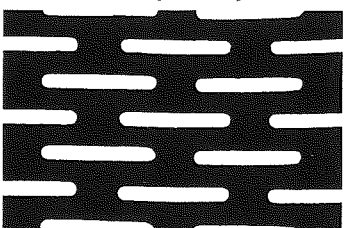
73

D1.5×12.5  
P4.0×16.0 (28.5%)



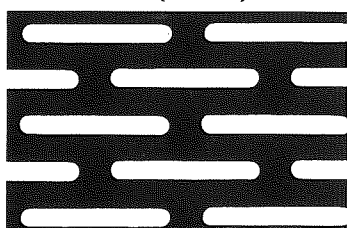
74

D2.0×15.0  
P5.0×20.0 (29.1%)



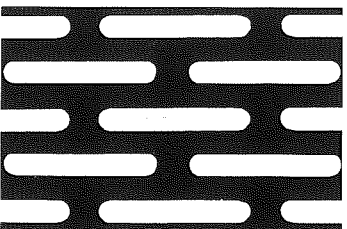
75

D2.5×20.0  
P6.0×24.0 (33.8%)



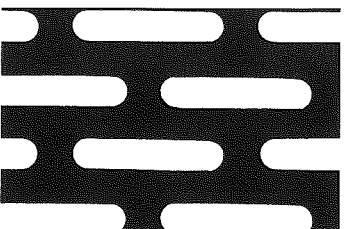
76

D3.0×20.0  
P6.0×24.0 (40.3%)



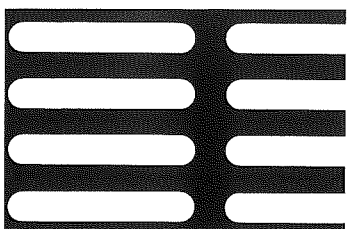
77

D4.0×20.0  
P8.0×24.5 (39.1%)



78

D4.0×25.0  
P7.0×29.0 (47.6%)

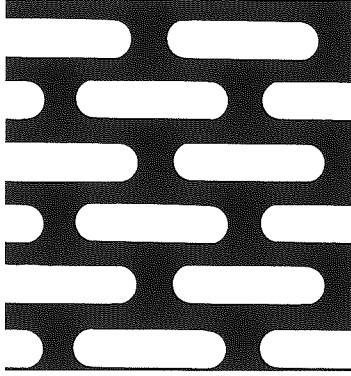


79

(%) は開孔率を表わします

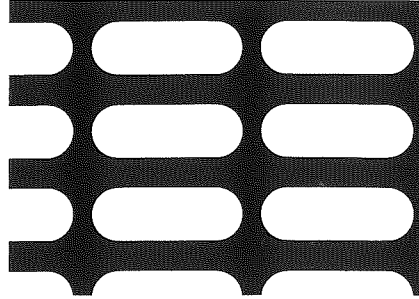


D5.0×20.0  
P8.0×24.0 (49.3%)



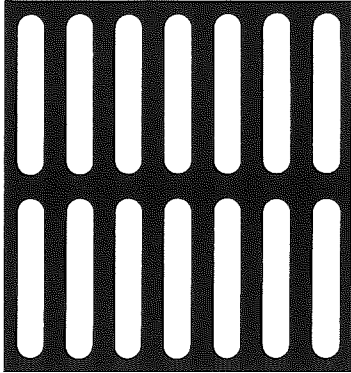
80

D7.0×20.0  
P11.0×22.0 (53.5%)



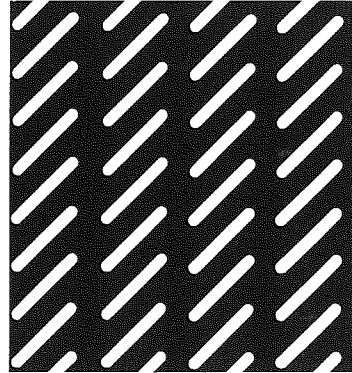
81

D3.5×21.0  
P6.5×24.0 (45.4%)



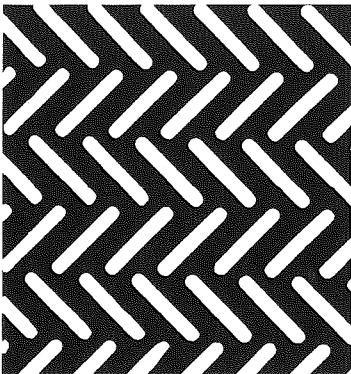
82

D1.5×12.0



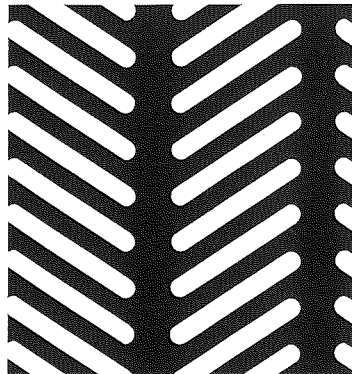
83

D2.0×12.0



84

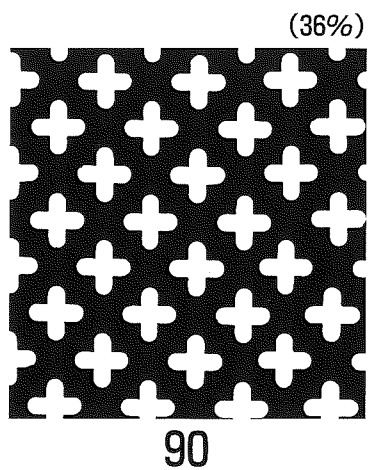
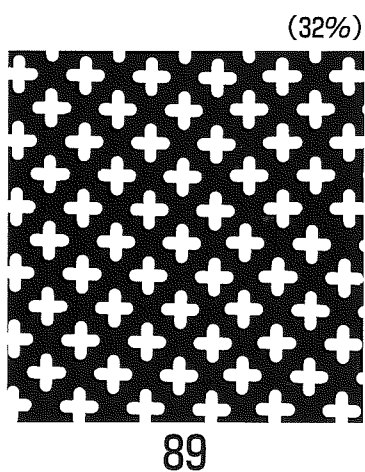
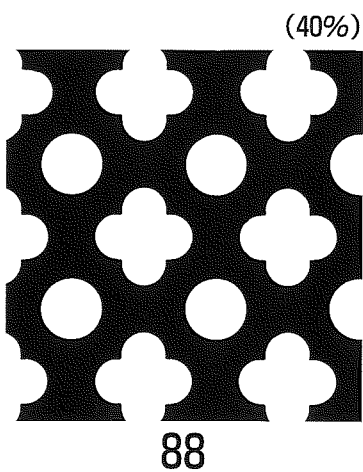
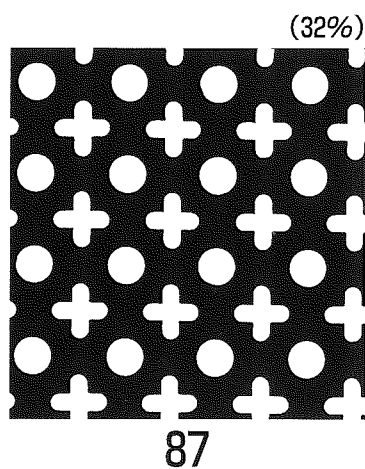
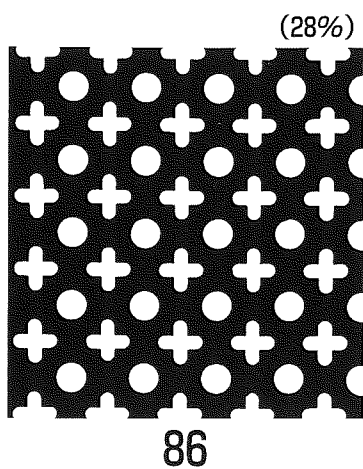
D2.5×20.0



85

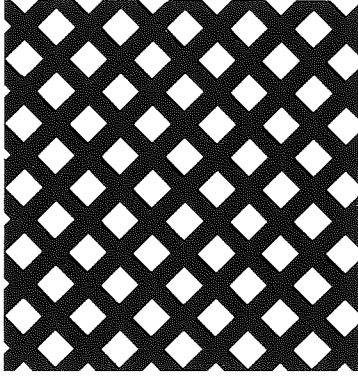
(%) は開孔率を表わします

# 特殊孔



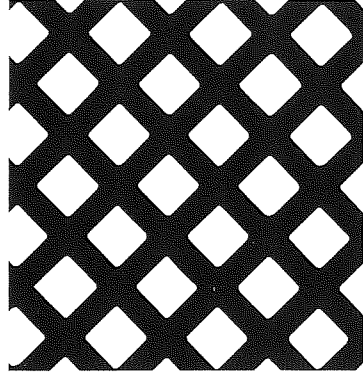
( %) は開孔率を表わします

D3.5 P6.0 (34%)



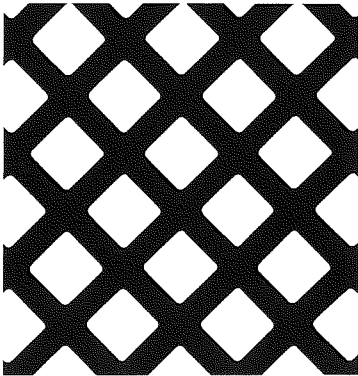
91

D6.0 P9.5 (39.9%)



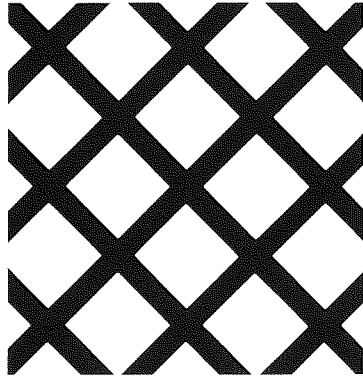
92

D7.0 P10.5 (44.4%)



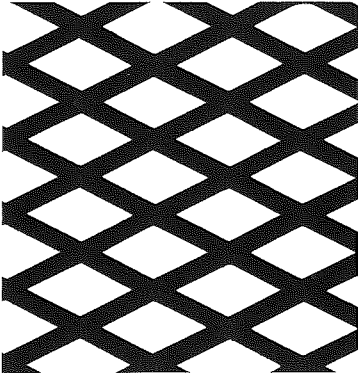
93

D10.0 P13.0 (59.2%)



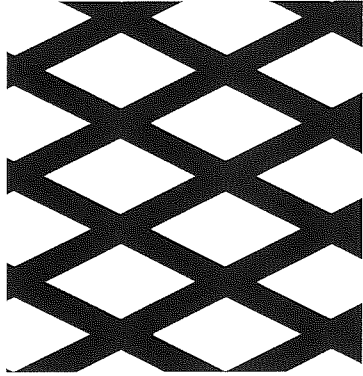
94

D7.0×14.0 (49%)



95

D10.0×20.0 (51%)

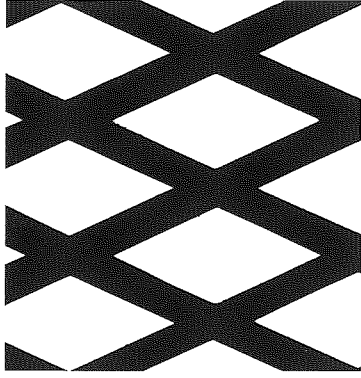


96

(%) は開孔率を表わします

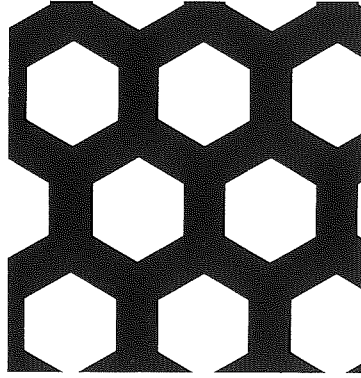
# 特殊孔

D13.0×28.0 (53.2%)



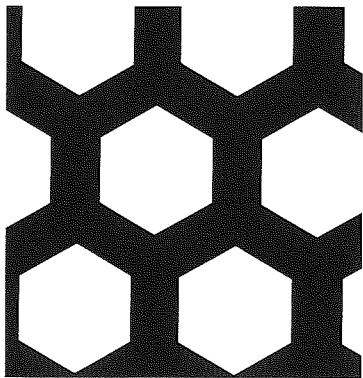
97

D12.0 P17.5 (53%)



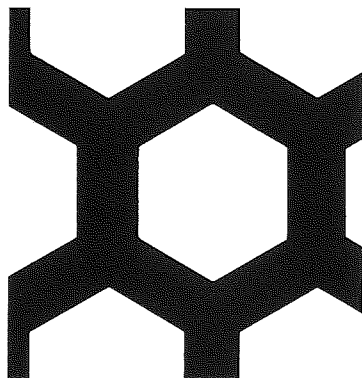
98

D15.0 P21.5 (48%)



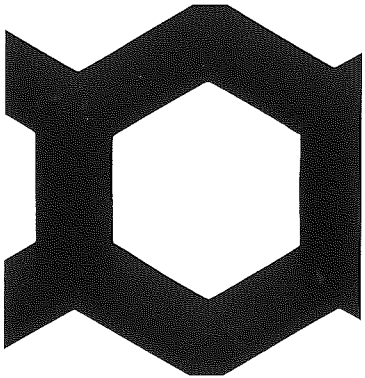
99

D20.0 P27.0



100

D25.0 P35.0



101

(%) は開孔率を表わします

普通鋼板重量表

厚さ mm	914×1829 (3×6)	1219×2438 (4×8)	1524×3048 (5×10)	kg/m <sup>2</sup>
0.5	6.56	11.7	18.2	3.925
0.6	7.88	14.0	21.9	4.710
0.7	9.19	16.3	25.5	5.495
0.8	10.5	18.7	29.2	6.280
0.9	11.8	21.0	32.8	7.065
1.0	13.1	23.3	36.5	7.850
1.2	15.8	28.0	43.8	9.420
1.6	21.0	37.3	58.3	12.56
2.0	26.3	46.7	72.9	15.70
2.3	30.2	53.7	83.9	18.06
2.6	34.0	60.6	95.0	20.41
3.2	42.0	74.7	117	25.12
4.5	59.1	105	164	35.32
6.0	78.8	140	219	47.10
8.0	105	187	292	62.80
9.0	118	210	328	70.65
12.0	158	280	438	94.20

黄銅板重量表 (kg/枚)

厚さ	365×1200	1000×2000
0.2	0.736	
0.3	1.104	
0.4	1.472	
0.5	1.840	8.40
0.55	2.024	9.24
0.6	2.208	10.08
0.7	2.575	11.76
0.8	2.943	13.44
0.9	3.311	15.12
1.0	3.679	16.80
1.2	4.415	20.16
1.4	5.151	23.52
1.6	5.887	26.88
1.8	6.623	30.24
2.0	7.358	33.60
2.3	8.462	38.64
2.6	9.566	43.68
3.2	11.770	53.76
4.5	16.560	75.60

ステンレス鋼板重量表

寸 法	材質	18-8	18Cr
	比重	7.90kg	7.70kg
		重 量	重 量
0.5 mm×1000×2000		7.90kg	7.70kg
0.6 mm×	〃	9.48	9.24
0.7 mm×	〃	11.10	10.80
0.8 mm×	〃	12.60	12.30
0.9 mm×	〃	14.20	13.90
1.0 mm×	〃	15.80	15.40
1.2 mm×	〃	19.00	18.50
1.5 mm×	〃	23.70	23.10
2.0 mm×	〃	31.60	30.80
3.0 mm×	〃	47.40	46.20
4.0 mm×	〃	63.20	61.60
5.0 mm×	〃	79.00	77.00
6.0 mm×	〃	94.80	92.40
7.0 mm×	〃	110.60	107.80
8.0 mm×	〃	126.40	123.20
9.0 mm×	〃	142.20	138.60

銅板重量表 (kg/枚)

厚さ	365×1200	1000×2000
0.2	0.779	
0.3	1.168	
0.4	1.558	
0.5	1.947	8.89
0.55	2.144	9.79
0.6	2.336	10.67
0.7	2.726	12.45
0.8	3.115	14.22
0.9	3.508	16.02
1.0	3.894	17.78
1.2	4.673	21.34
1.4	5.451	24.89
1.6	6.230	28.45
1.8	7.009	32.0
2.0	7.788	35.56
2.3	8.956	40.89
2.6	10.12	46.23
3.2	12.46	56.90
4.5	17.54	80.10