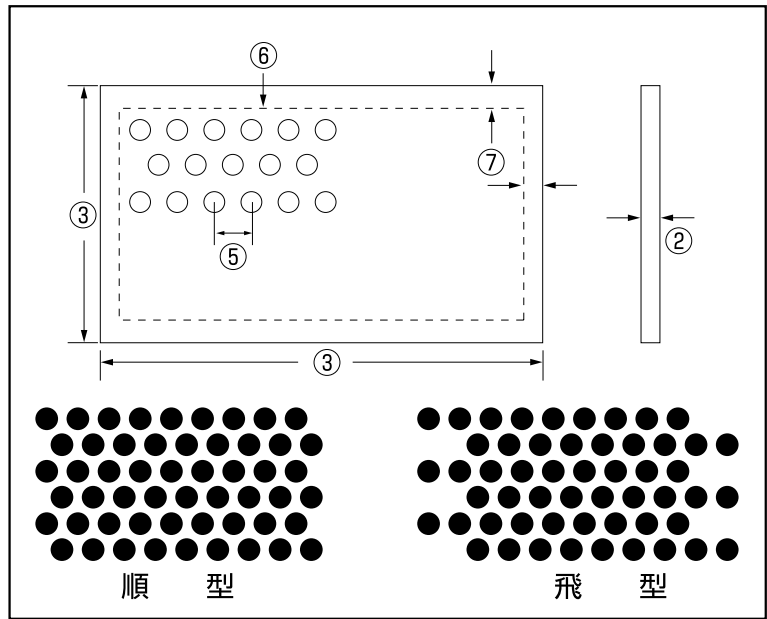


パンチングメタル(1)

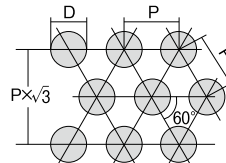
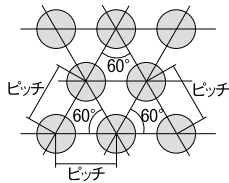
〈ご用命についての要領〉

	(例)
①材 質	アルミ
②板 厚	1.0mm
③板の寸法	1m×2m
④孔 径	5φ
⑤ピッチ	8P
⑥配列及び抜き方向	60度千鳥
⑦余白の有無	あり
⑧数 量	×枚



開孔率計算表

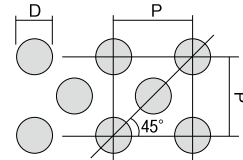
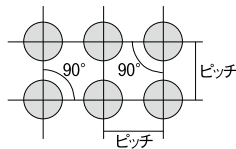
60°千鳥



丸孔60°千鳥

$$\frac{90 \times D^2}{P^2} = \text{開孔率(\%)}$$

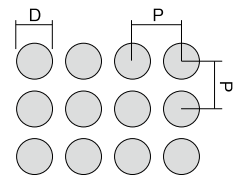
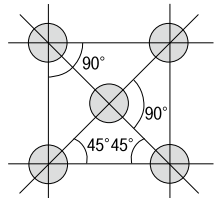
並列



丸孔45°千鳥

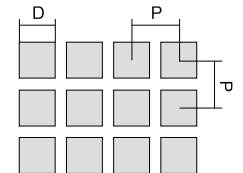
$$\frac{157 \times D^2}{P^2} = \text{開孔率(\%)}$$

45°千鳥



丸孔並列

$$\frac{78.5 \times D^2}{P^2} = \text{開孔率(\%)}$$

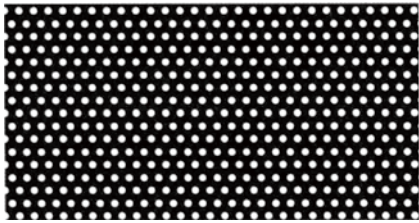


角孔並列

$$\frac{100 \times D^2}{P^2} = \text{開孔率(\%)}$$

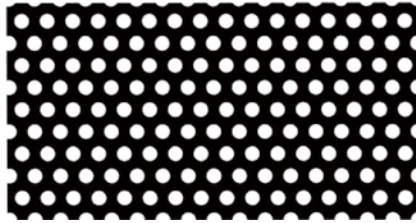
パンチングメタル(2)

アルミパンチングメタルメーカー在庫表(1000×2000)生地



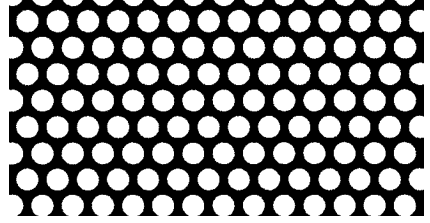
1.0φ-2.0P 22.6%

	0.3	0.4	0.5	0.6	0.8	1.0	1.2	1.5	1.6	2.0	2.3	3.0	3.2
アルミ						●							



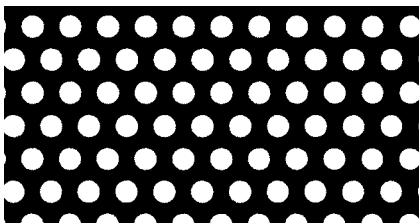
2.0φ-3.5P 29.6%

	0.3	0.4	0.5	0.6	0.8	1.0	1.2	1.5	1.6	2.0	2.3	3.0	3.2
アルミ						●							



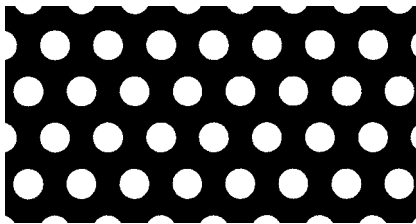
3.0φ-4.0P 50.9%

	0.3	0.4	0.5	0.6	0.8	1.0	1.2	1.5	1.6	2.0	2.3	3.0	3.2
アルミ						●							



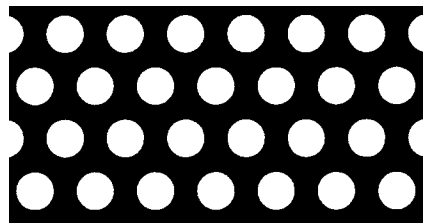
3.0φ-5.0P 32.6%

	0.3	0.4	0.5	0.6	0.8	1.0	1.2	1.5	1.6	2.0	2.3	3.0	3.2
アルミ			●		●	●	●			●			



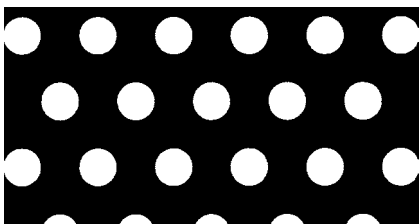
4.0φ-7.0P 29.6%

	0.3	0.4	0.5	0.6	0.8	1.0	1.2	1.5	1.6	2.0	2.3	3.0	3.2
アルミ						●				●			



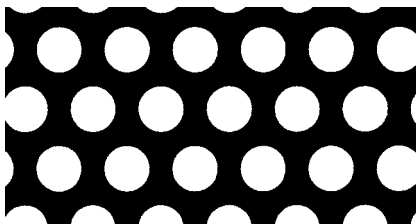
5.0φ-8.0P 35.4%

	0.3	0.4	0.5	0.6	0.8	1.0	1.2	1.5	1.6	2.0	2.3	3.0	3.2
アルミ						●	●	●		●		●	



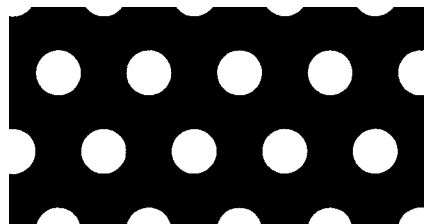
5.0φ-10.0P 22.6%

	0.3	0.4	0.5	0.6	0.8	1.0	1.2	1.5	1.6	2.0	2.3	3.0	3.2
アルミ										●			



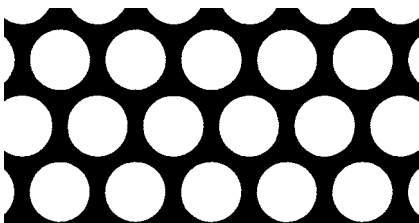
6.0φ-9.0P 40.2%

	0.3	0.4	0.5	0.6	0.8	1.0	1.2	1.5	1.6	2.0	2.3	3.0	3.2
アルミ			●	●	●	●		●		●			



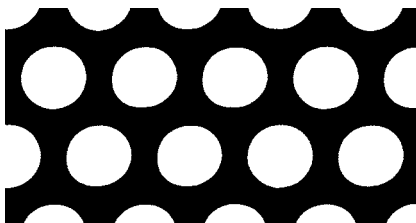
6.0φ-12.0P 22.6%

	0.3	0.4	0.5	0.6	0.8	1.0	1.2	1.5	1.6	2.0	2.3	3.0	3.2
アルミ										●			



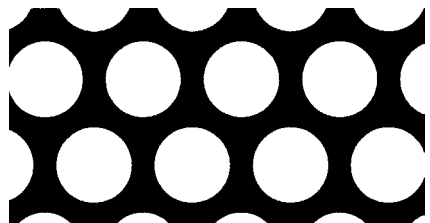
8.0φ-10.0P 57.9%

	0.3	0.4	0.5	0.6	0.8	1.0	1.2	1.5	1.6	2.0	2.3	3.0	3.2
アルミ						●							



8.0φ-12.0P 40.2%

	0.3	0.4	0.5	0.6	0.8	1.0	1.2	1.5	1.6	2.0	2.3	3.0	3.2
アルミ						●	●		●				

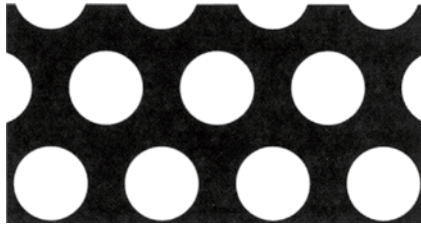


10.0φ-13.0P 53.8%

	0.3	0.4	0.5	0.6	0.8	1.0	1.2	1.5	1.6	2.0	2.3	3.0	3.2
アルミ										●			

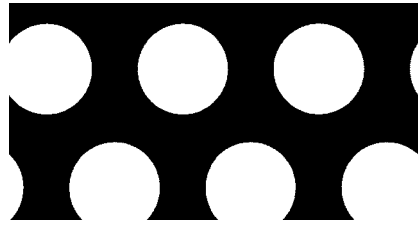
パンチングメタル(3)

アルミパンチングメタルメーカー在庫表(1000×2000)生地



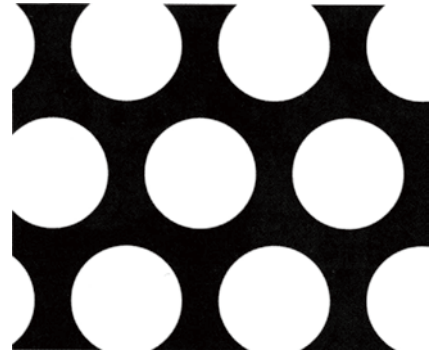
10.0φ-15.0P 40.2%

	0.3	0.4	0.5	0.6	0.8	1.0	1.2	1.5	1.6	2.0	2.3	3.0	3.2
アルミ						●		●		●		●	



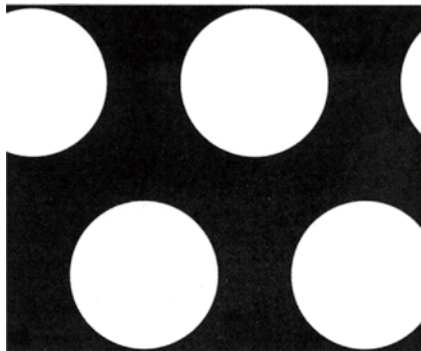
12.0φ-18.0P 40.2%

	0.3	0.4	0.5	0.6	0.8	1.0	1.2	1.5	1.6	2.0	2.3	3.0	3.2
アルミ						●		●		●			



15.0φ-20.0P 50.9%

	0.3	0.4	0.5	0.6	0.8	1.0	1.2	1.5	1.6	2.0	2.3	3.0	3.2
アルミ								●		●			



20.0φ-30.0P 40.2%

	0.3	0.4	0.5	0.6	0.8	1.0	1.2	1.5	1.6	2.0	2.3	3.0	3.2
アルミ								●		●			



○+ 5.0φ-12.5P 32.0%

	0.3	0.4	0.5	0.6	0.8	1.0	1.2	1.5	1.6	2.0	2.3	3.0	3.2
アルミ			●		●	●		●					



○+ 5.0φ-13.0P 30.1%

	0.3	0.4	0.5	0.6	0.8	1.0	1.2	1.5	1.6	2.0	2.3	3.0	3.2
アルミ						●		●					

アルミパンチングメタルメーカー在庫表(1000×2000)アルマイト処理品

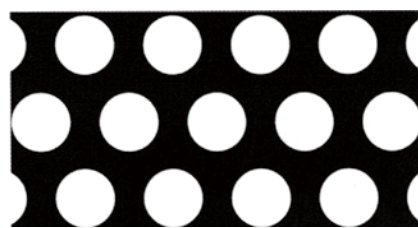
孔径-ピッチ	配列	開孔率(%)	シルバー クリアなし	シルバー 艶有クリア	ブロンズ 艶有クリア	ブラック 艶消クリア	ステンカラー 艶消クリア
			t2.0	t2.0	t2.0	t2.0	t2.0
φ5-P8	60° 千鳥	35.4		●	●	●	●
φ8-P12	60° 千鳥	40.2	●				
φ10-P15	60° 千鳥	40.2			●		

アルミパンチングメタルメーカー在庫表(1250×2500)生地



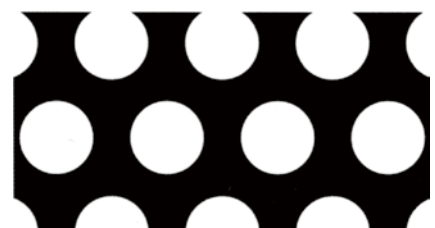
5.0φ-8.0P 35.4%

	0.3	0.4	0.5	0.6	0.8	1.0	1.2	1.5	1.6	2.0	2.3	3.0	3.2
アルミ								●		●			



8.0φ-12.0P 40.2%

	0.3	0.4	0.5	0.6	0.8	1.0	1.2	1.5	1.6	2.0	2.3	3.0	3.2
アルミ								●		●			



10.0φ-15.0P 40.2%

	0.3	0.4	0.5	0.6	0.8	1.0	1.2	1.5	1.6	2.0	2.3	3.0	3.2
アルミ										●			

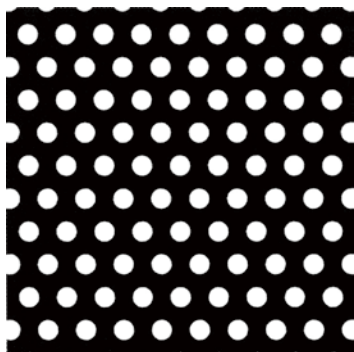
パンチングメタル(4)

〈パンチングパターン表〉 (材質・板厚等により製作不可な場合がありますので、事前に御確認下さい。)

丸孔 [60°千鳥]

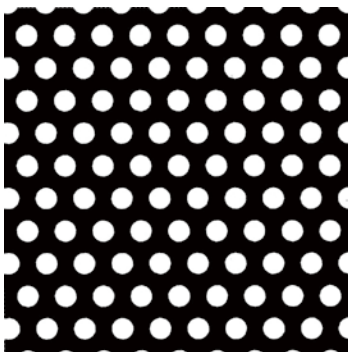
2.5φ-5P

22.5%



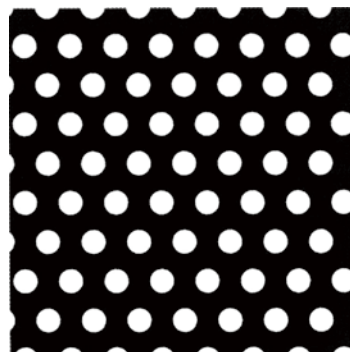
3φ-5P

32.4%



3φ-6P

22.5%



3φ-7P

16.5%



4φ-6P

40.0%



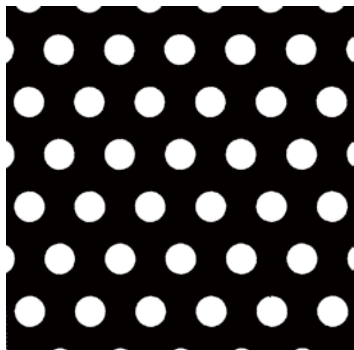
4φ-7P

29.3%



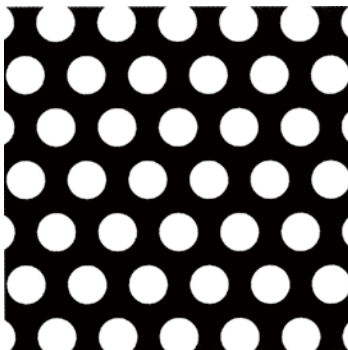
4φ-8P

22.5%



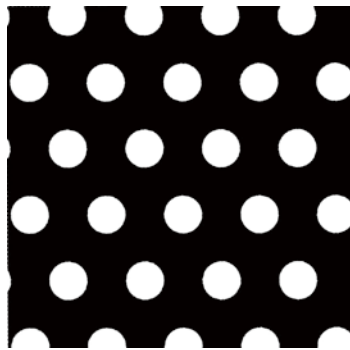
5φ-8P

35.1%



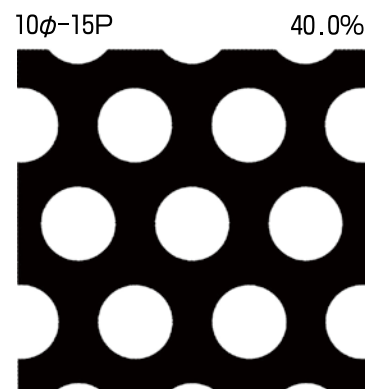
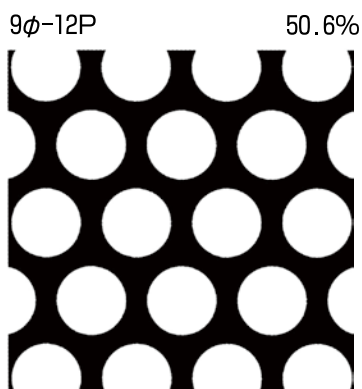
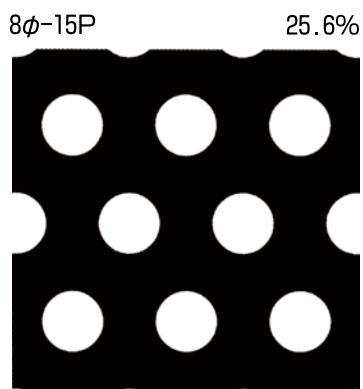
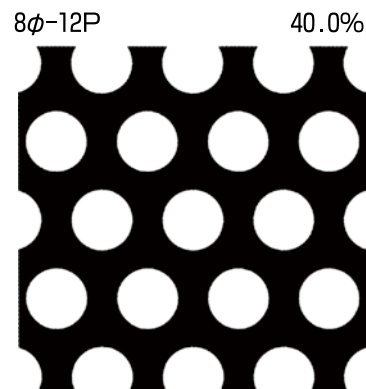
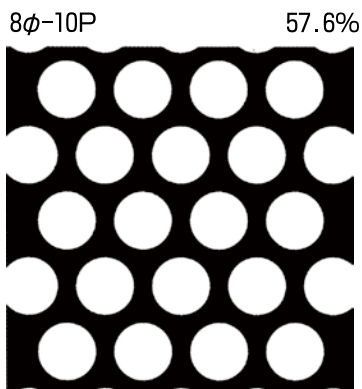
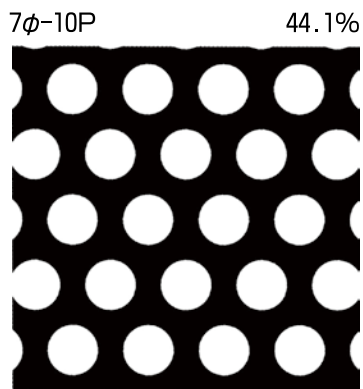
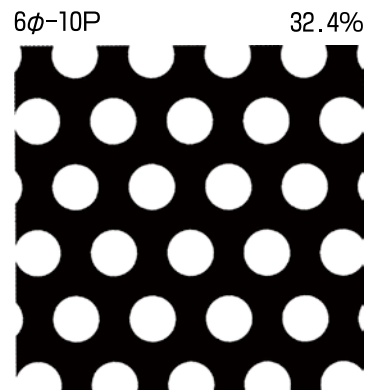
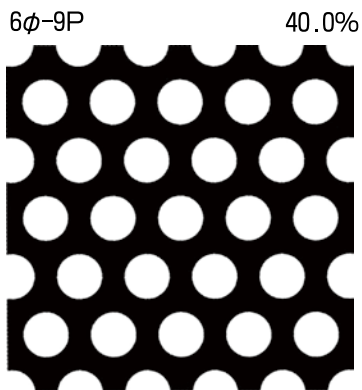
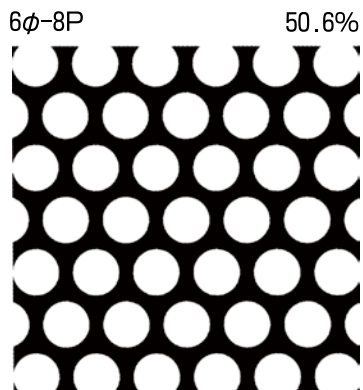
5φ-10P

22.5%



パンチングメタル(5)

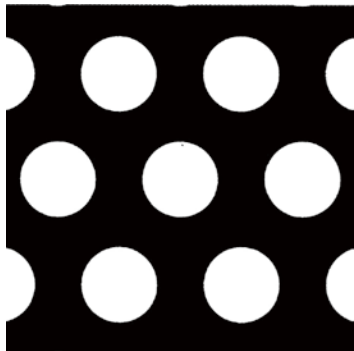
〈パンチングパターン表〉 (材質・板厚等により製作不可な場合がありますので、事前に御確認下さい。)



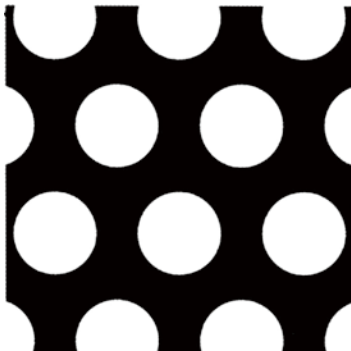
パンチングメタル(6)

〈パンチングパターン表〉 (材質・板厚等により製作不可な場合がありますので、
事前に御確認下さい。)

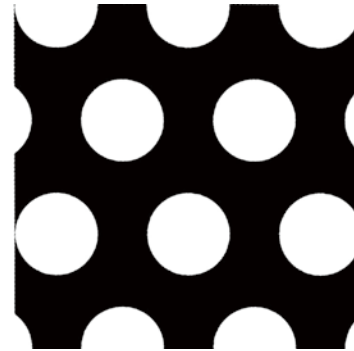
10φ-16P 35.1%



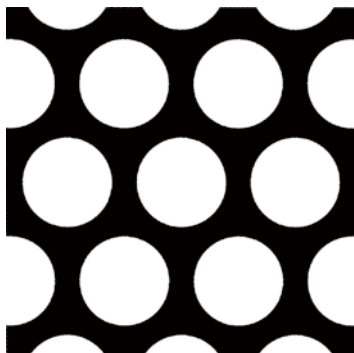
11φ-16P 42.5%



11φ-17P 37.6%



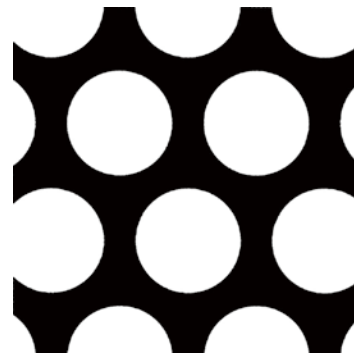
12φ-15P 57.6%



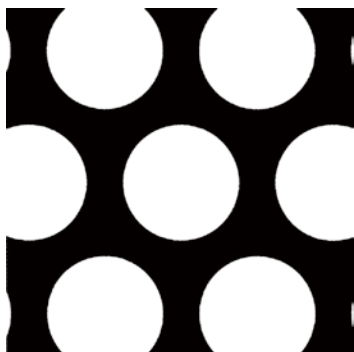
12φ-17P 44.8%



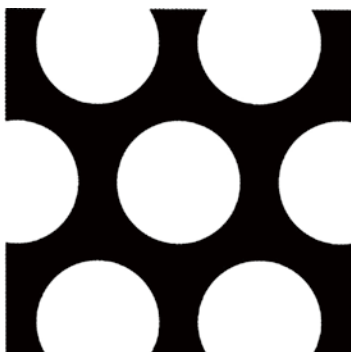
14φ-18P 54.4%



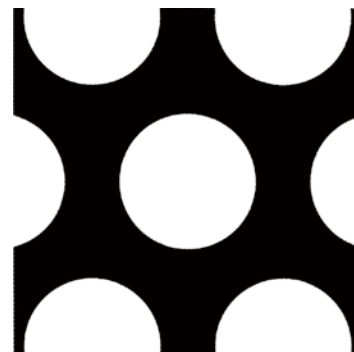
15φ-20P 50.6%



16φ-21P 52.2%



18φ-25P 46.6%

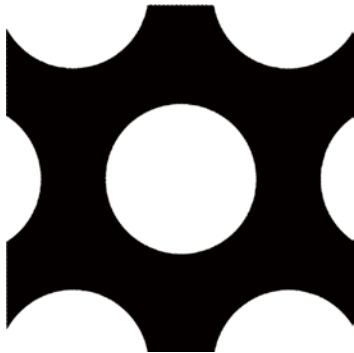


パンチングメタル(7)

〈パンチングパターン表〉 (材質・板厚等により製作不可な場合がありますので、
事前に御確認下さい。)

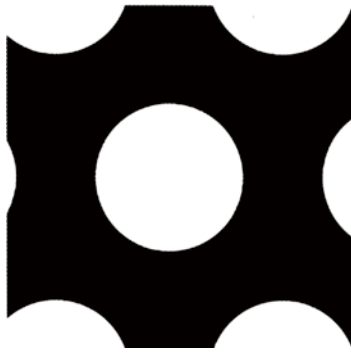
20φ-28P

45.9%



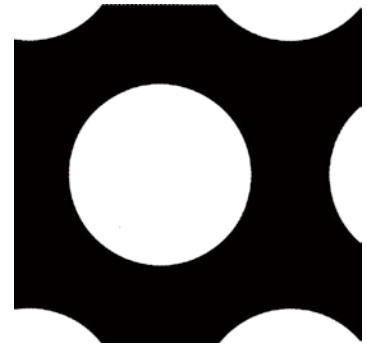
20φ-30P

40.0%



25φ-35P

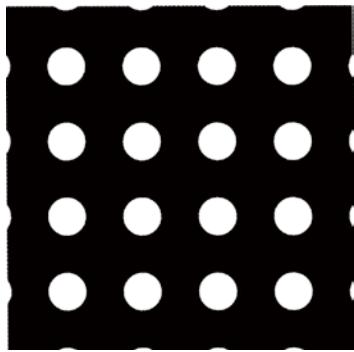
45.9%



丸孔 [並列]

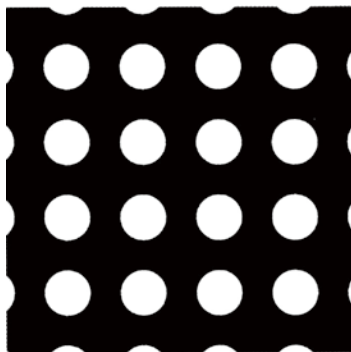
5φ-10P

19.6%



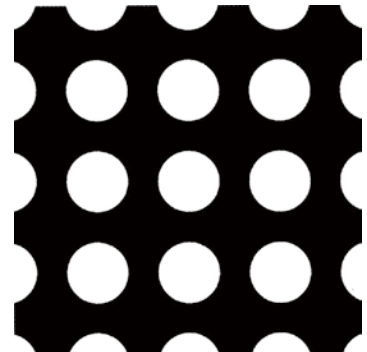
6φ-10P

28.3%



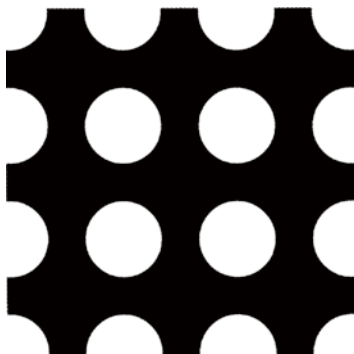
8φ-12P

34.9%



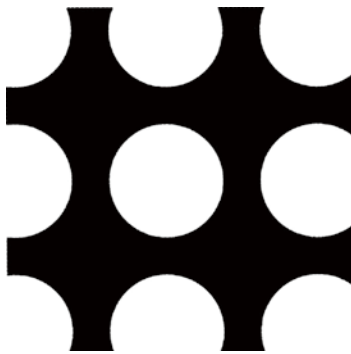
10φ-15P

34.9%



15φ-20P

44.1%

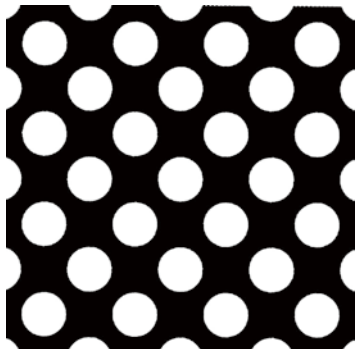


パンチングメタル(8)

〈パンチングパターン表〉 (材質・板厚等により製作不可な場合がありますので、事前に御確認下さい。)

丸孔 [45°千鳥]

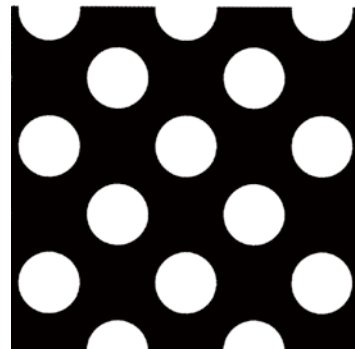
6φ-12P 39.3%



8φ-16P 39.3%

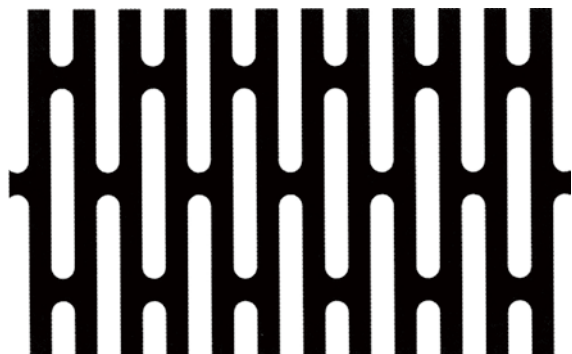


8φ-18P 31.0%

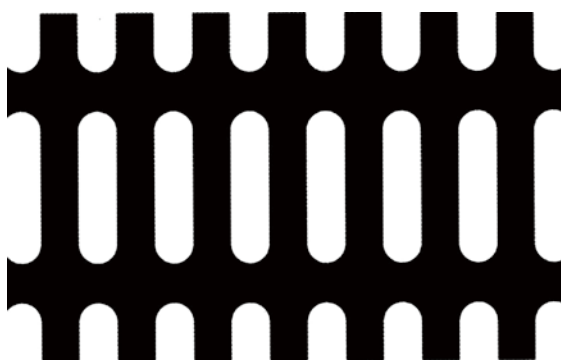


長丸孔

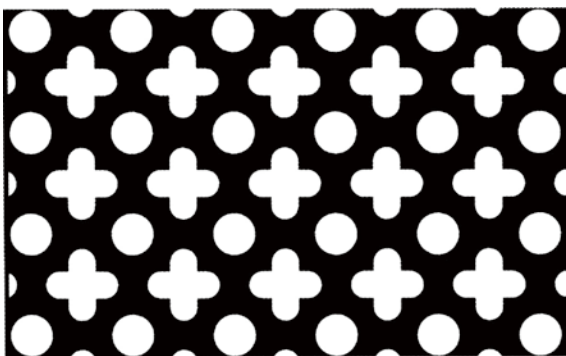
長丸3×25 43.5%



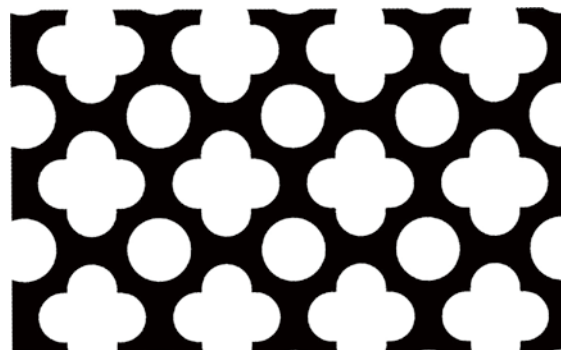
長丸5×20 37.9%



丸+① 35.0%



丸+② 40.0%

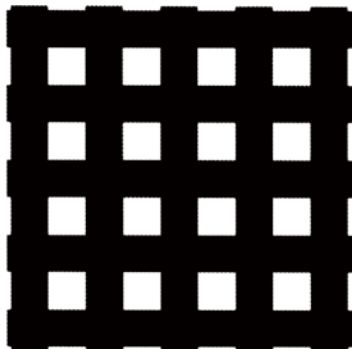


パンチングメタル(9)

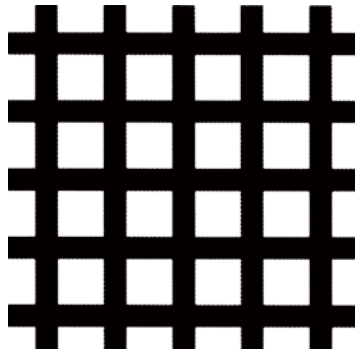
〈パンチングパターン表〉 (材質・板厚等により製作不可な場合がありますので、事前に御確認下さい。)

角孔

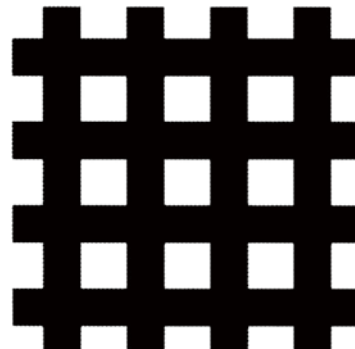
□5-10P 25.0%



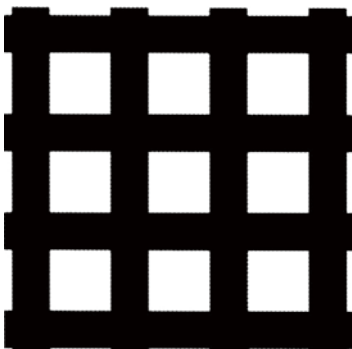
□6-9P 44.4%



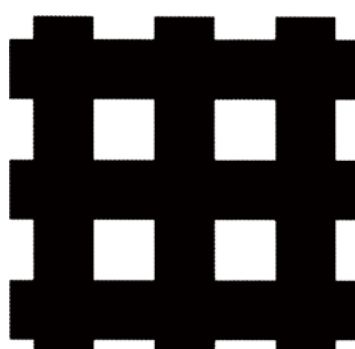
□6-11P 29.8%



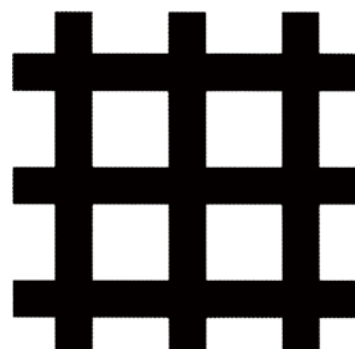
□8-13P 37.9%



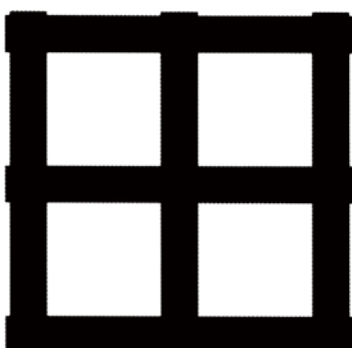
□8-16P 25.0%



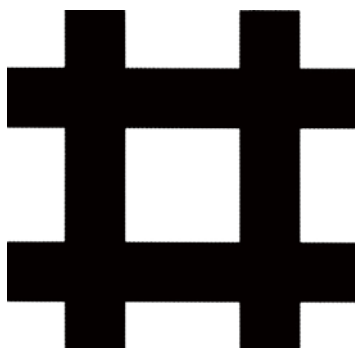
□10-15P 44.4%



□15-20P 56.3%



□15-23P 42.5%



□20-30P 44.4%

