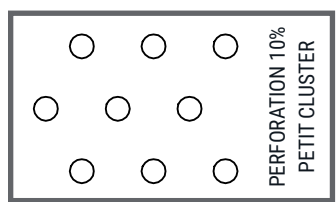
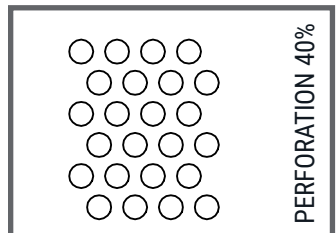
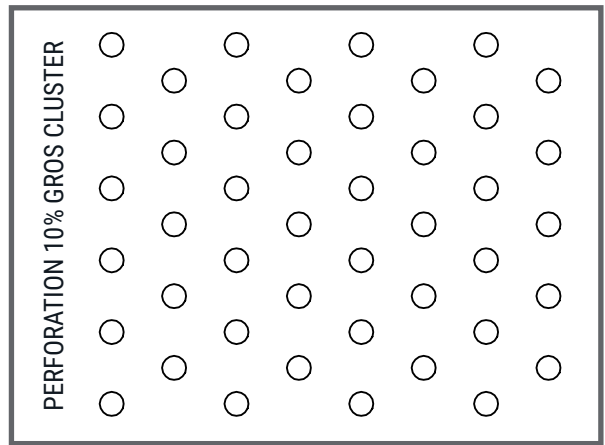
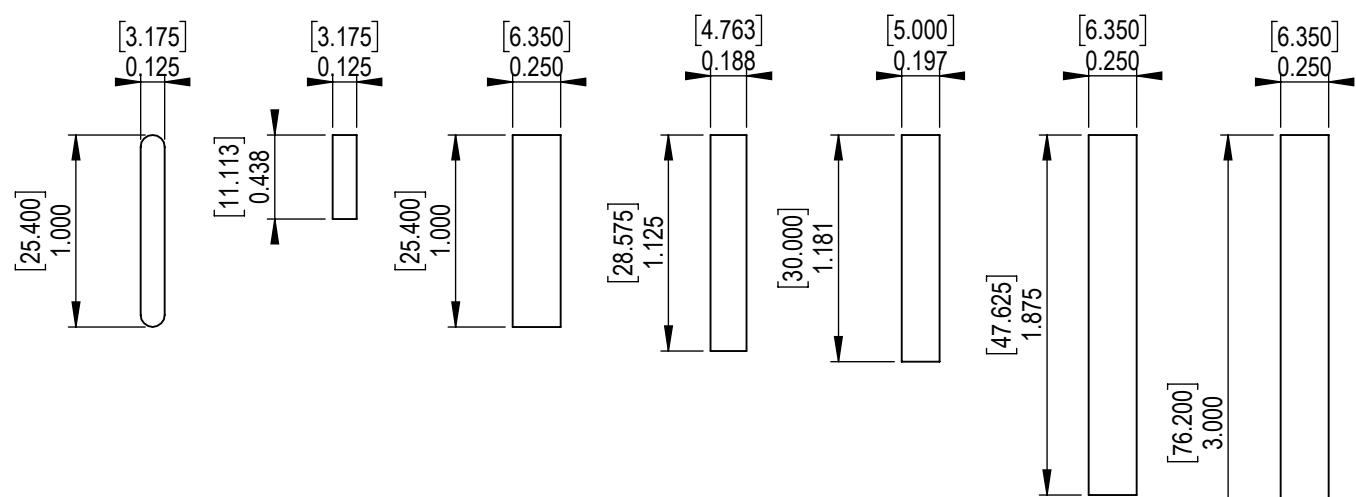
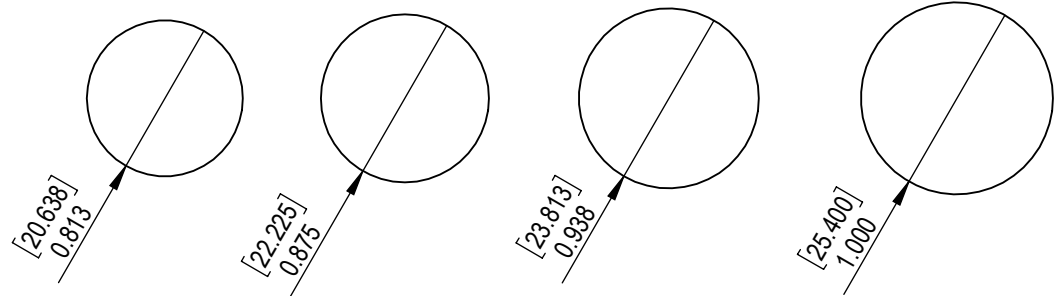
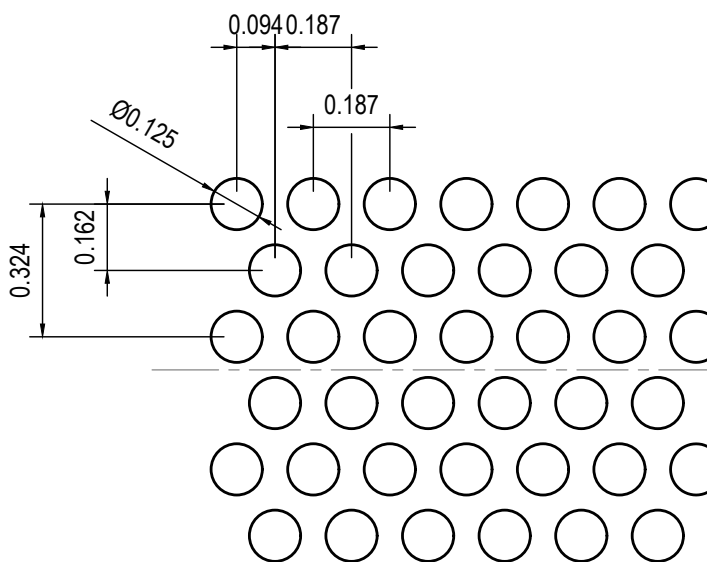


**\*PERFORATION FRAISÉ 0.188" [4.763MM] DISPONIBLE, POUR MATÉRIEL ÉPAISSEUR MINIMAL DE 1/8" [3.175MM].**



### DÉTAILS PERFORATIONS TYPE

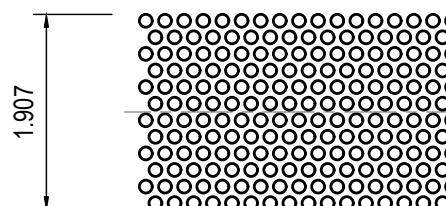
ÉCHELLE 2:1



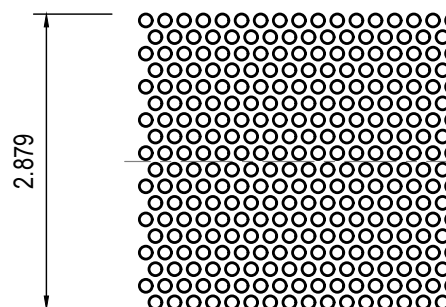
SIMPLE



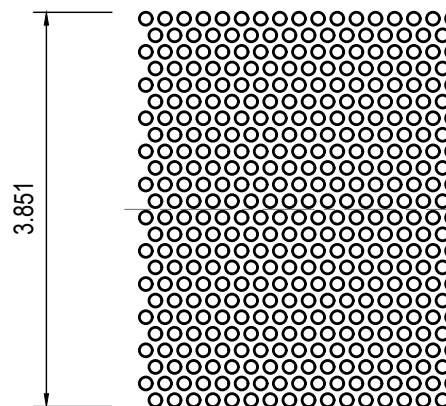
DOUBLE



TRIPLE



QUADRUPLE



### ÉPAISSEUR MAXIMALE<sup>1</sup>

ACIER	ACIER INOXYDABLE	ALUMINIUM
20G	24g	1.6mm

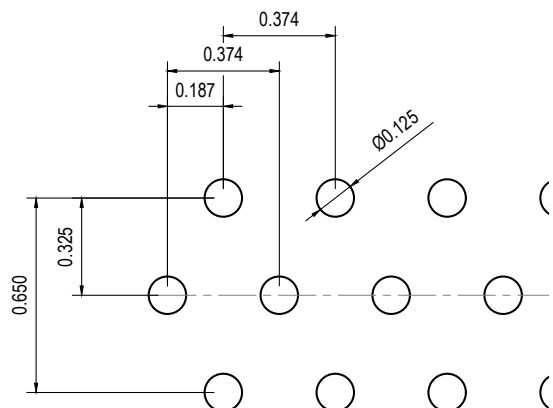
<sup>1</sup> Approbation préalable requise, pour tous projets hors standard.

### CONTRAINTES MAXIMALES

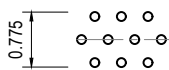
LARGEUR MAXIMALE DE 24po [609.6mm], AVEC POURTOUR MINIMAL DE 1-1/2po [38.1mm] POUR UNE FEUILLE DE 48po LARGE.

**N.B QUE NOUS NE POUVONS PAS RÉALISER LA PERFORATION D'UN FEUILLE COMPLÈTE EN 40%, PEU IMPORTE SA LARGEUR.**

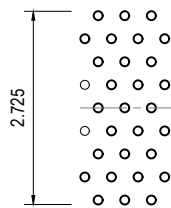
### OUTIL PETIT CLUSTER



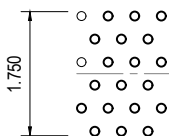
SIMPLE



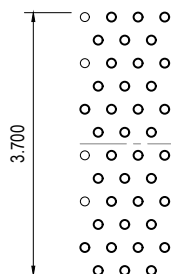
TRIPLE



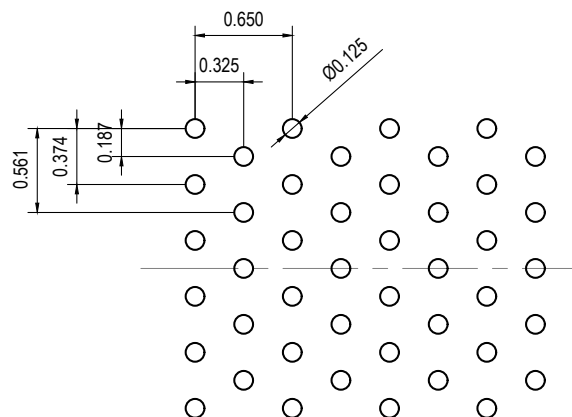
DOUBLE



QUADRUPLE



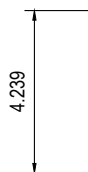
### OUTIL GROS CLUSTER



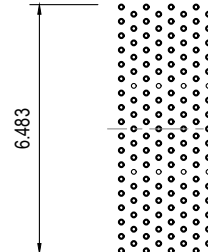
SIMPLE



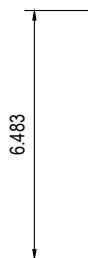
DOUBLE



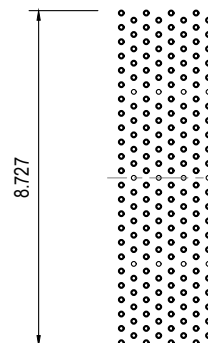
TRIPLE



TRIPLE



QUADRUPLE



### ÉPAISSEUR MAXIMALE<sup>1</sup>

ACIER	ACIER INOXYDABLE	ALUMINIUM
18G	20G	2.0mm <sup>2</sup>

### CONTRAINTES MAXIMALES

**N.B QU'UN POURTOUR DE MINIMUM 1/2po [12.7mm], DOIT ÊTRE LAISSÉ, POUR RÉALISER LA PERFORATION COMPLÈTE D'UNE FEUILLE. PEU IMPORTE LES DIMENSIONS DE CELLE-CI.**

<sup>1</sup> Approbation préalable requise, pour tous projets hors standard.  
<sup>2</sup> Possibilité jusqu'à 1/8po [3.175mm], avec approbation préalable seulement.