

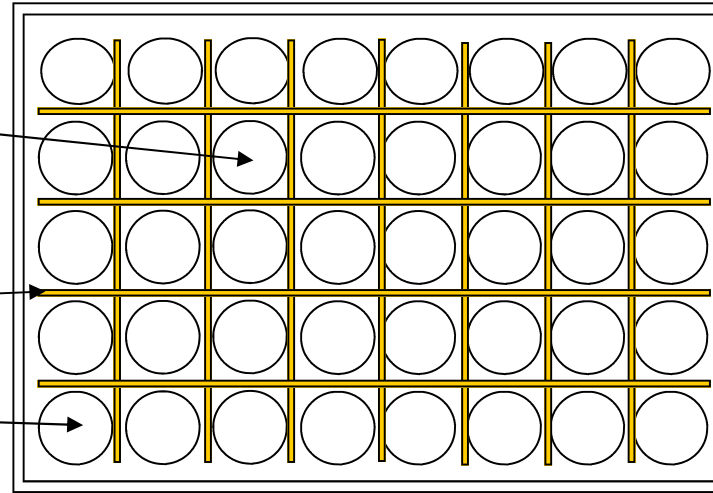
Micor SBC8 460x310mm x230H inside



Glass Bottles
52.0mmD x 96.5mmH

3.5mm partition x 40mm

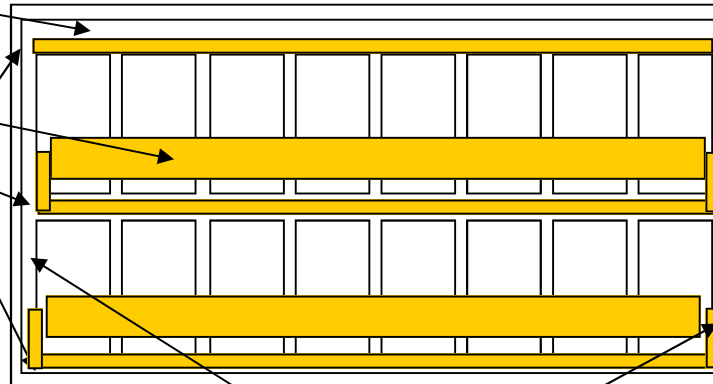
52.0mmDiam
x96mm Height



Gap ~15-20mm

40mm

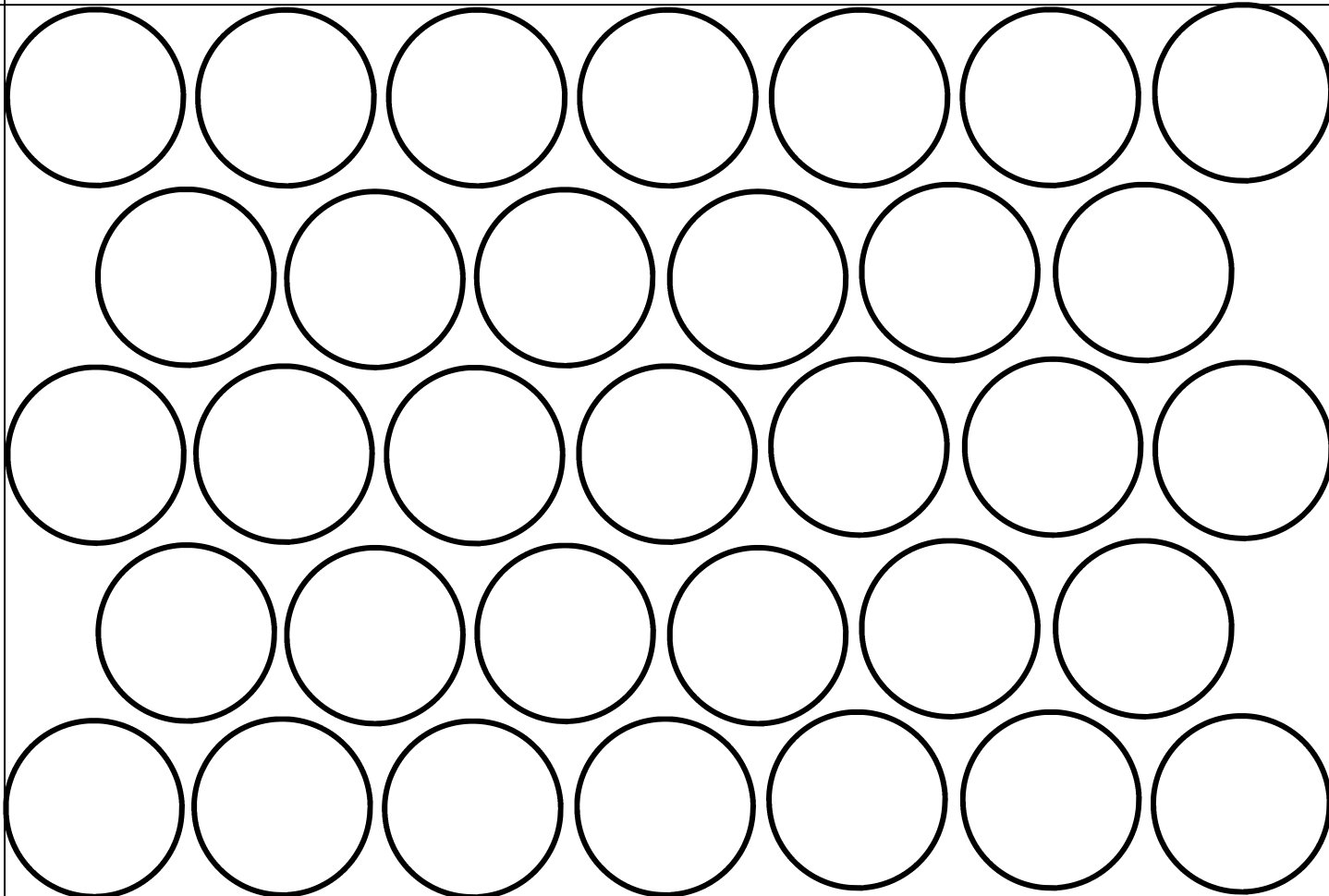
~ 4-5mm partition Horizontal
preferably as a "tray"



Gap ~6mm OK

HROMalytic +61(0)3 9762 2034
ECHnology Pty Ltd
Website NEW : www.chromalytic.net.au E-mail : info@chromtech.net.au Tel: 03 9762 2034 . . . in AUSTRALIA

Australian Distributors
Importers & Manufacturers
www.chromtech.net.au



7x52=364
2x6=12
6x4=24
400mm

A

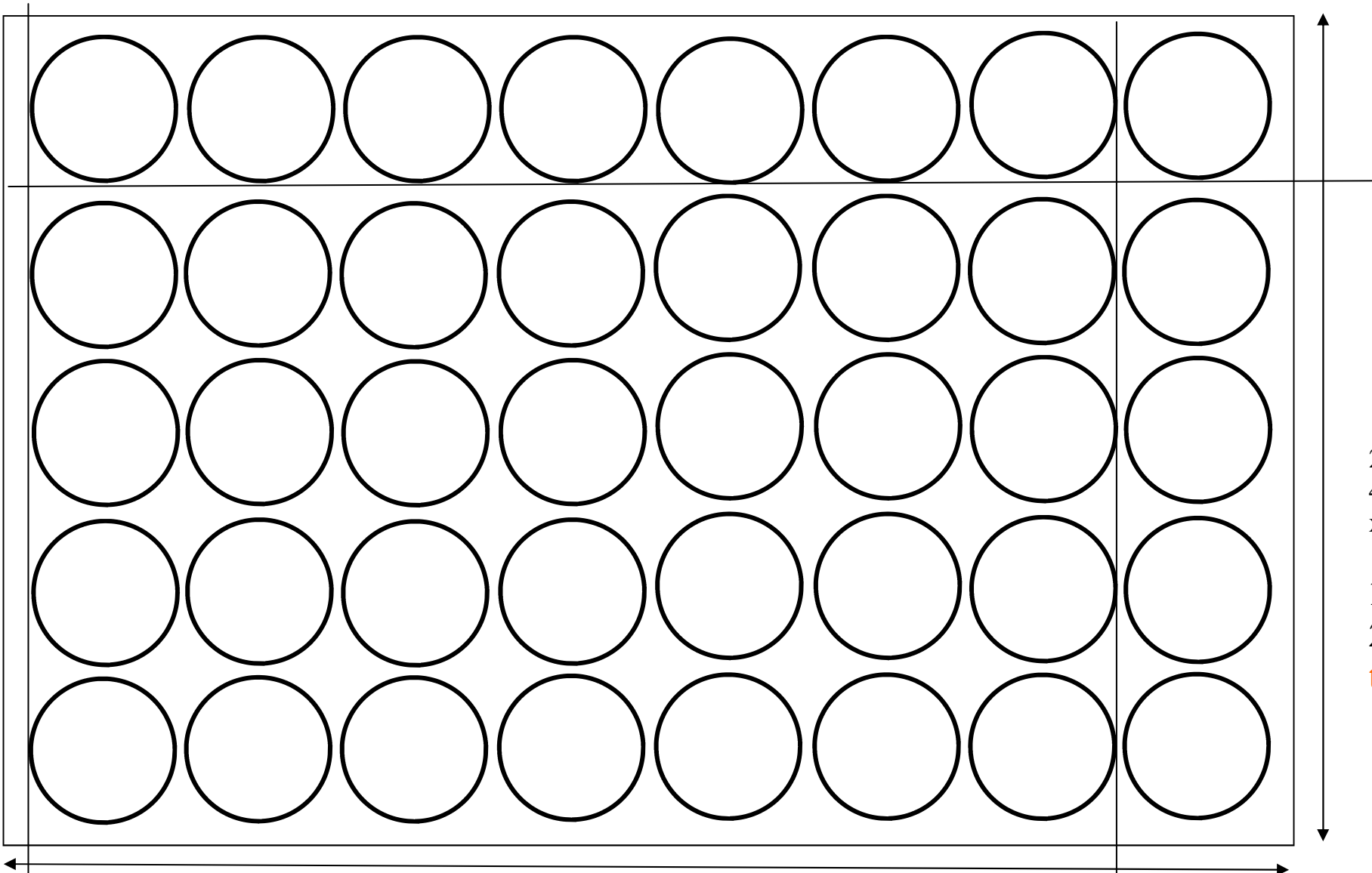
270mm
33 per slab

13ml Carton
270x400x29

Too tight

5x52=260
2x5=10
4x0=0
270mm

400mm



B

8x52=416
 2x4=8
 6x3=18
 14x0.75=8.5
 452mm

290mm
 40 per slab
 x2 layers 96.5=193

10ml Carton
290x450x24.5H
too tight

5x52=260
 2x4=8
 4x4=16
 8x0.75=6
 290mm

Glass Bottles
52.0mmD x 96.5mmH

450mm inside box

 HROMalytic +61(0)3 9762 2034 ECHnology Pty Ltd	Australian Distributors Importers & Manufacturers www.chromtech.net.au
Website NEW : www.chromalytic.net.au E-mail : info@chromtech.net.au Tel: 03 9762 2034 . . . in AUSTRALIA	

C-bottom

290mm
inside box

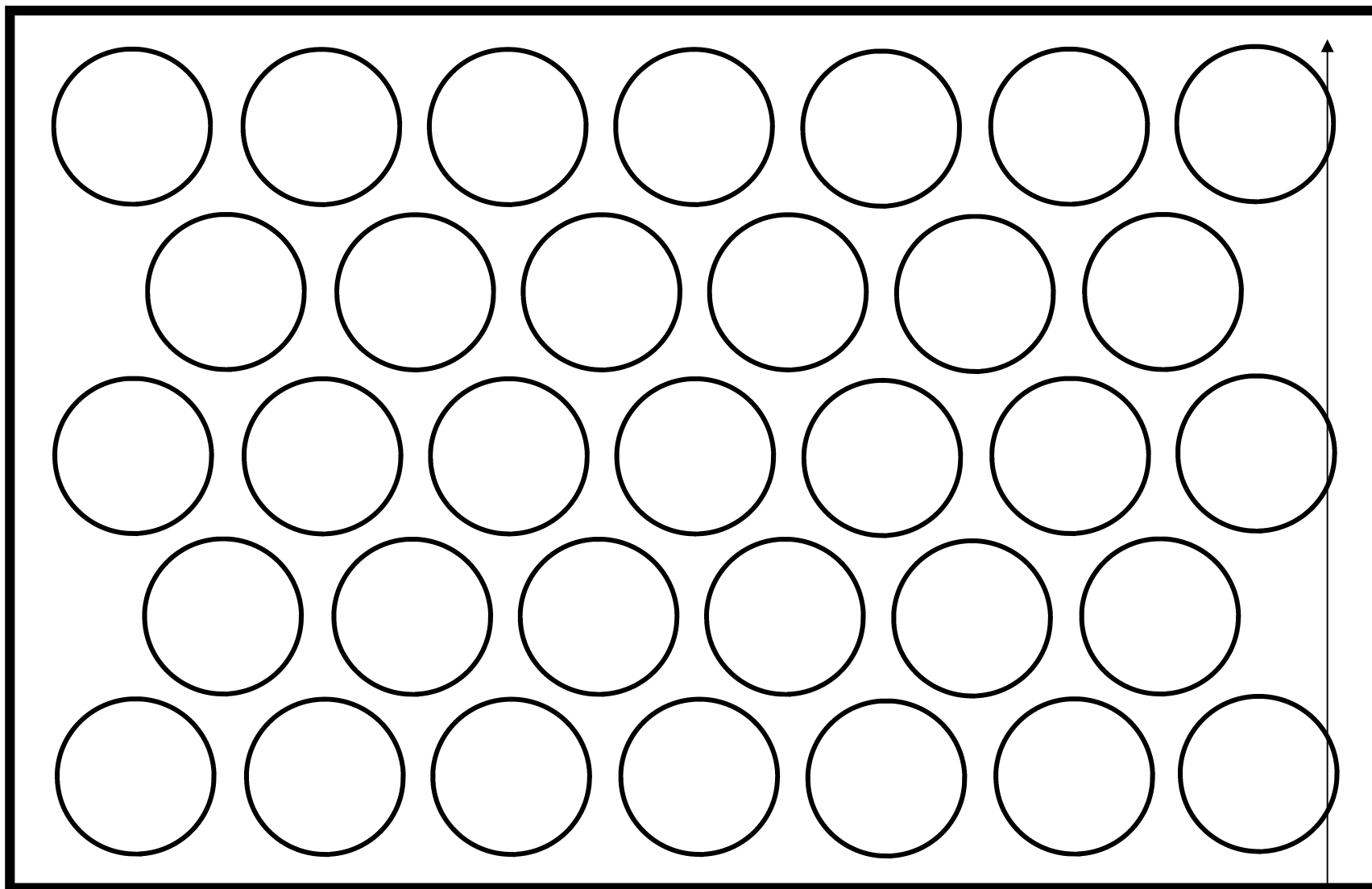
$7 \times 53 = 371$
 $13 + 13 = 35$
 $6 \times 6 = 36$
 $12 \times 0.75 = 8$
450mm

35 per slab
 $\times 2$ layers $96.5 = 193$
 $4 \times 0.75 = 3$
 $2 \times 3 = 6$
43 top gap for caps
stoppers
290

“10ml” Carton
290x450x24.5H

OK

Bottom tray
PP plastic 0.75mm



$5 \times 53 = 265$
 $2 \times 7 = 14$
 $4 \times 1 = 4$
 $8 \times 0.75 = 6$
289mm

Glass Bottles
52.0mmD x 96.5mmH

450mm inside box

C-Top

290mm
inside box

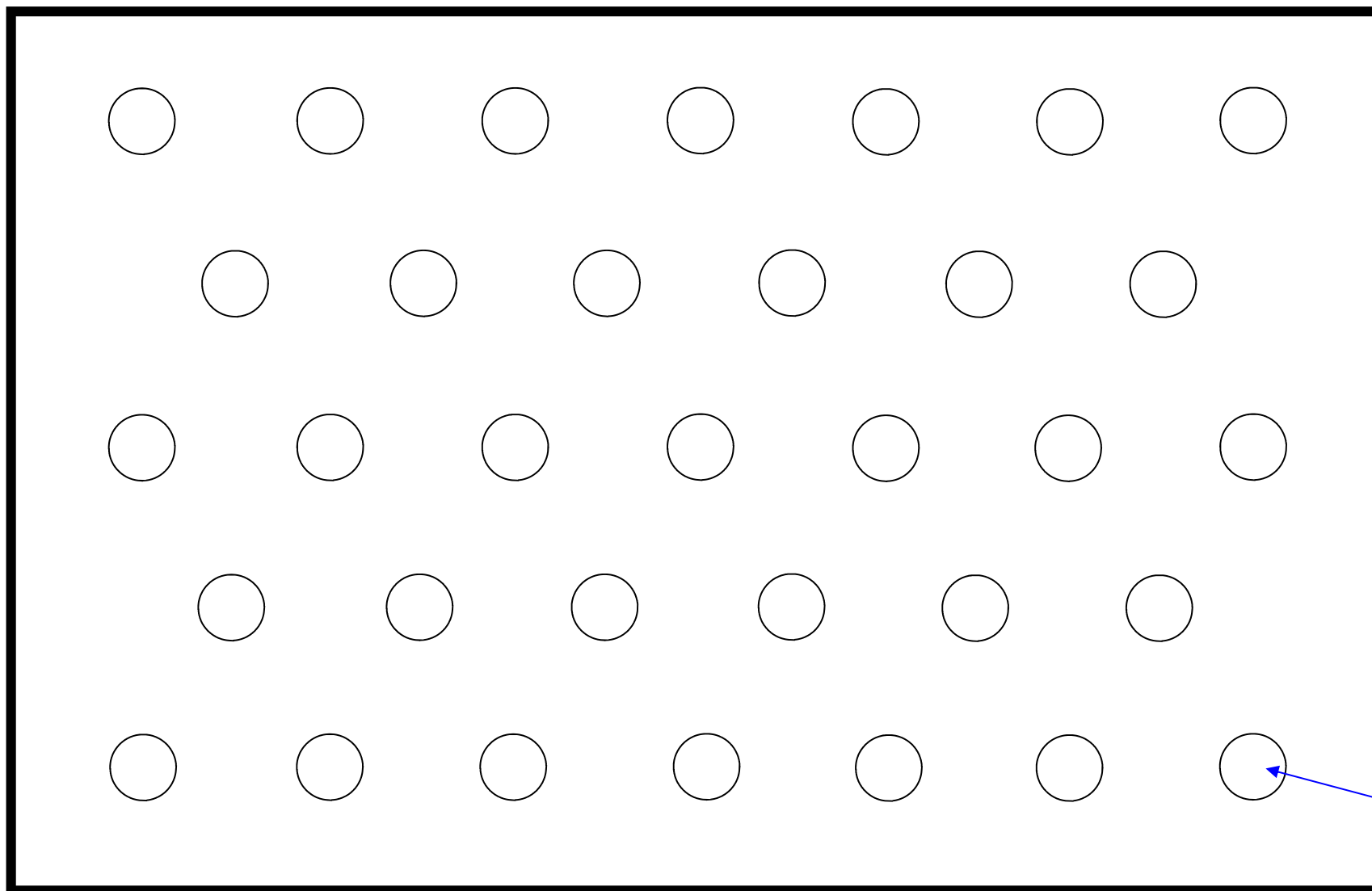
33 per slab
x2 layers 96.5=193
4x0.75=3
2x3=6
48 top gap for
caps / stoppers

PP plastic 0.75mm

10ml Carton
290x450x24.5H
OK

Top tray
20mm Top
allow 1.00"ID
OK

this is upside down



450mm inside box

5x52=260
2x10=20
4x1=4
8x0.75=6
290mm

Glass Bottles
52.0mmD x 96.5mmH

450mm inside box