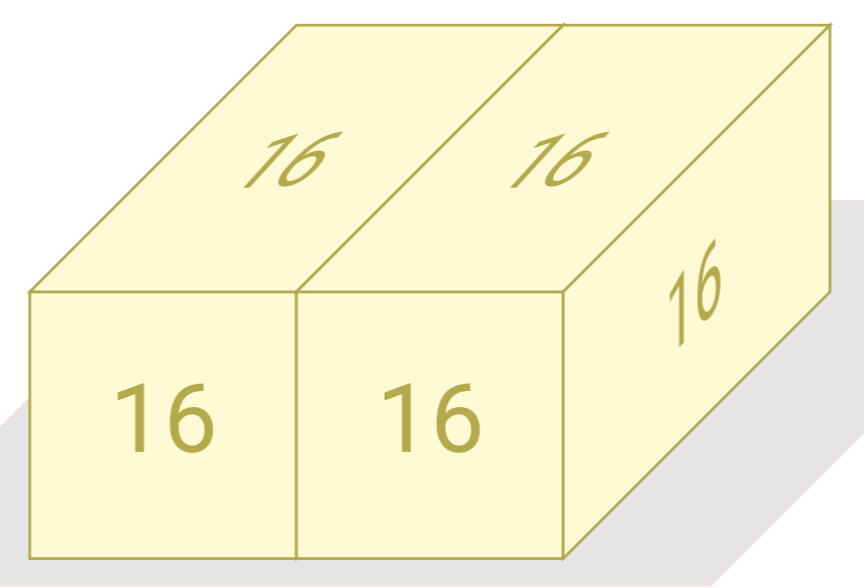
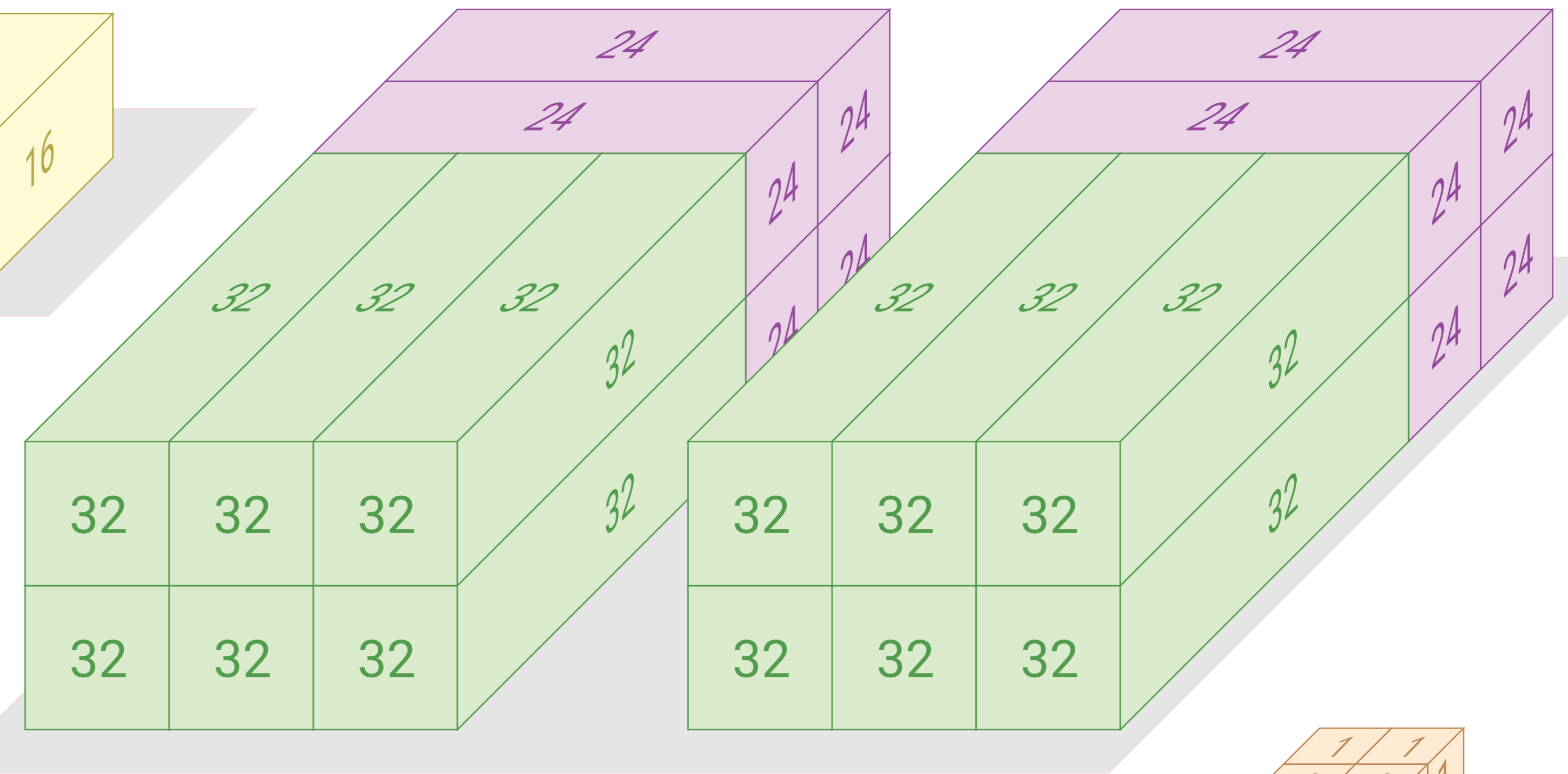


1x 2 SCU
1x 1 SCU
Aurora ES/LN/LX/MR
3 SCU

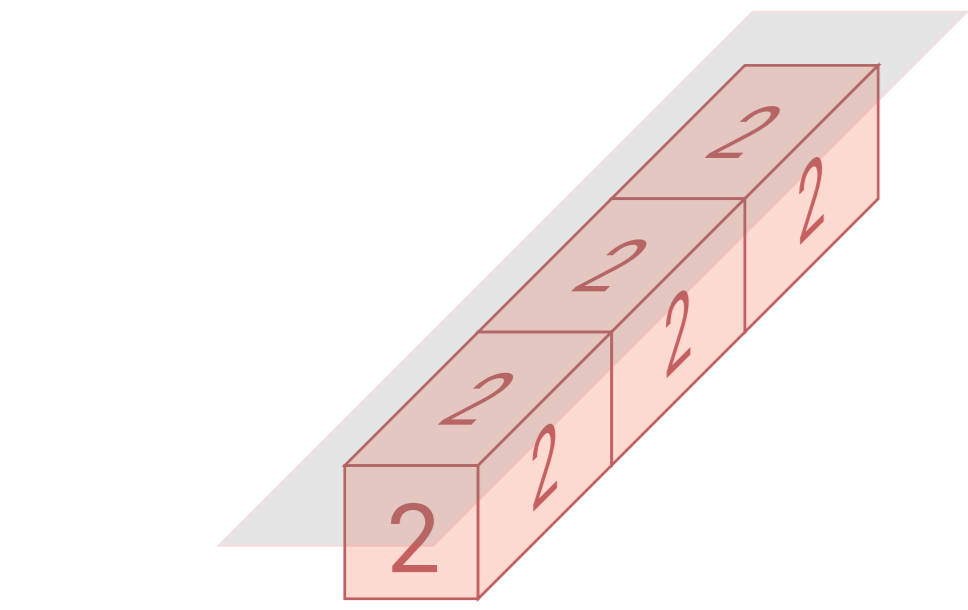


2x 16 SCU
Zeus MK II ES
32 SCU

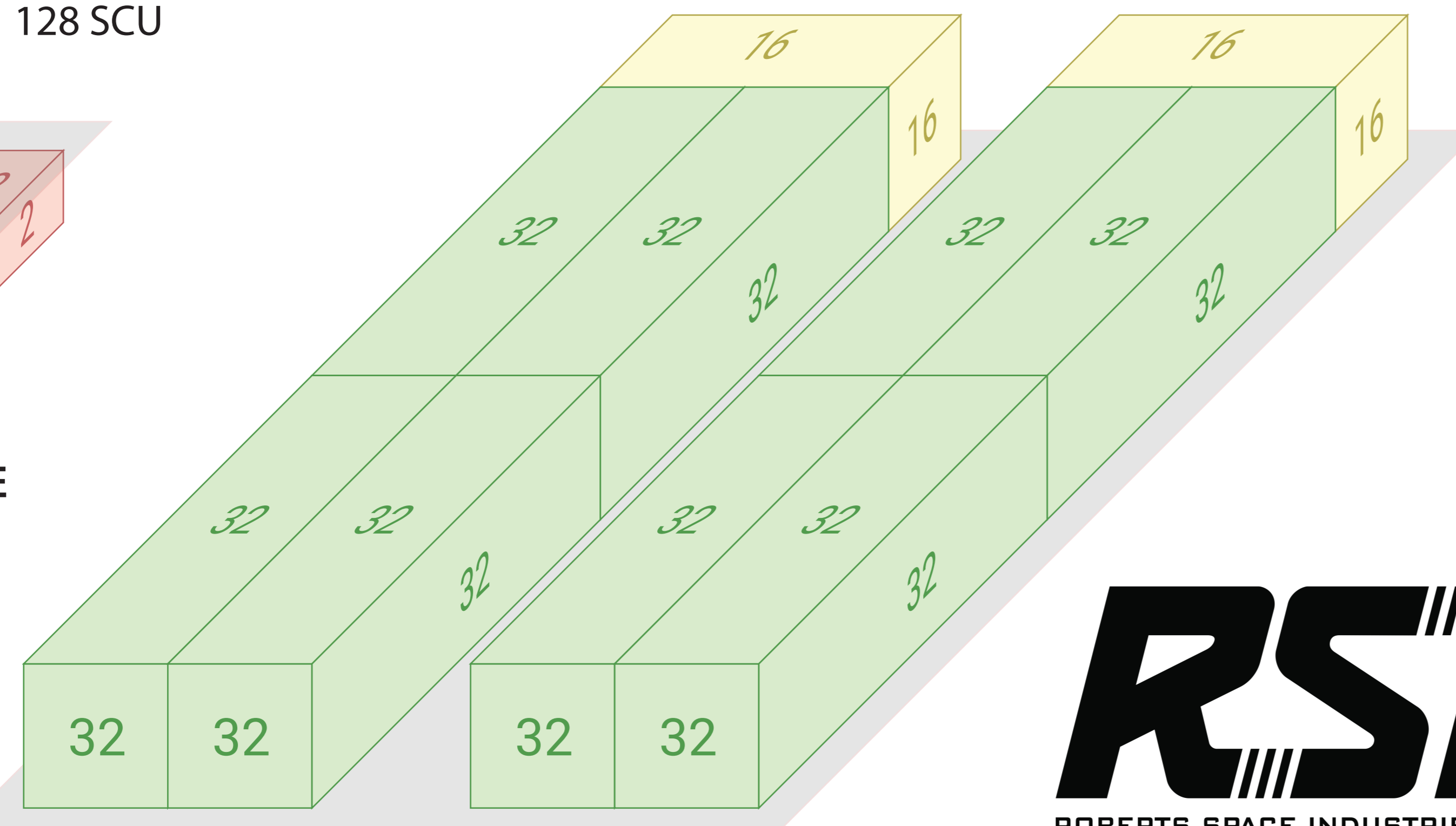


12x 32 SCU
8x 24 SCU
Zeus MK II CL
128 SCU

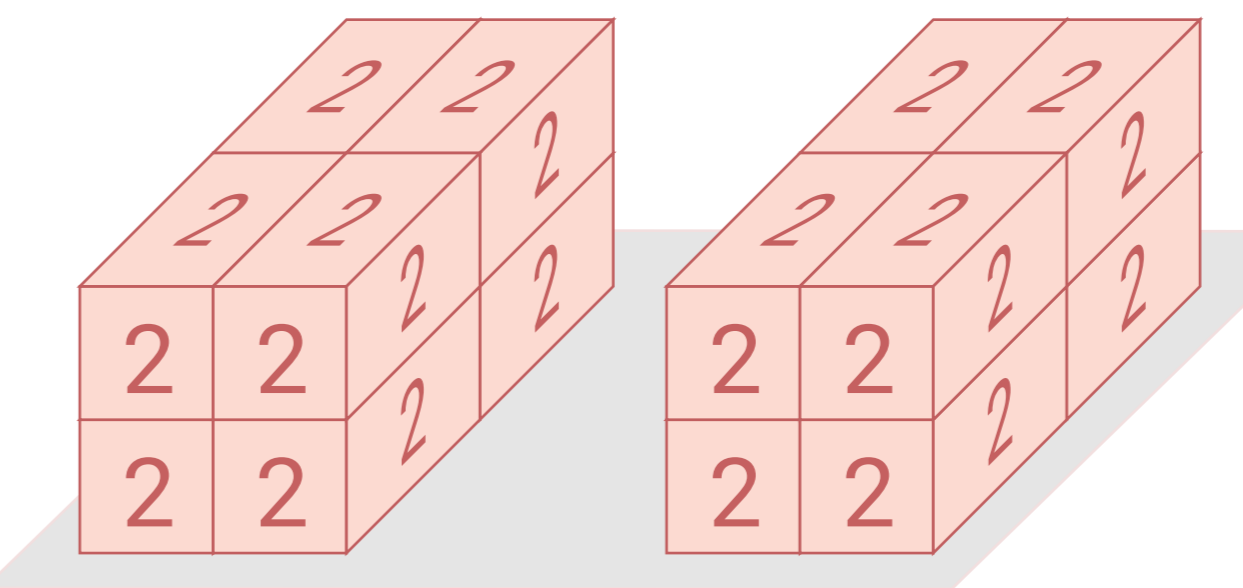
2x 32 SCU
8x 4 SCU
16x 2 SCU



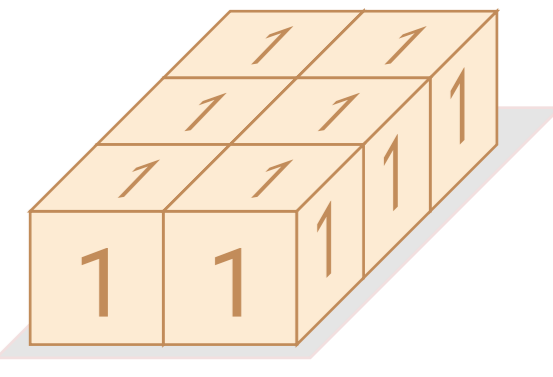
3x 2 SCU
Aurora CL/SE
6 SCU



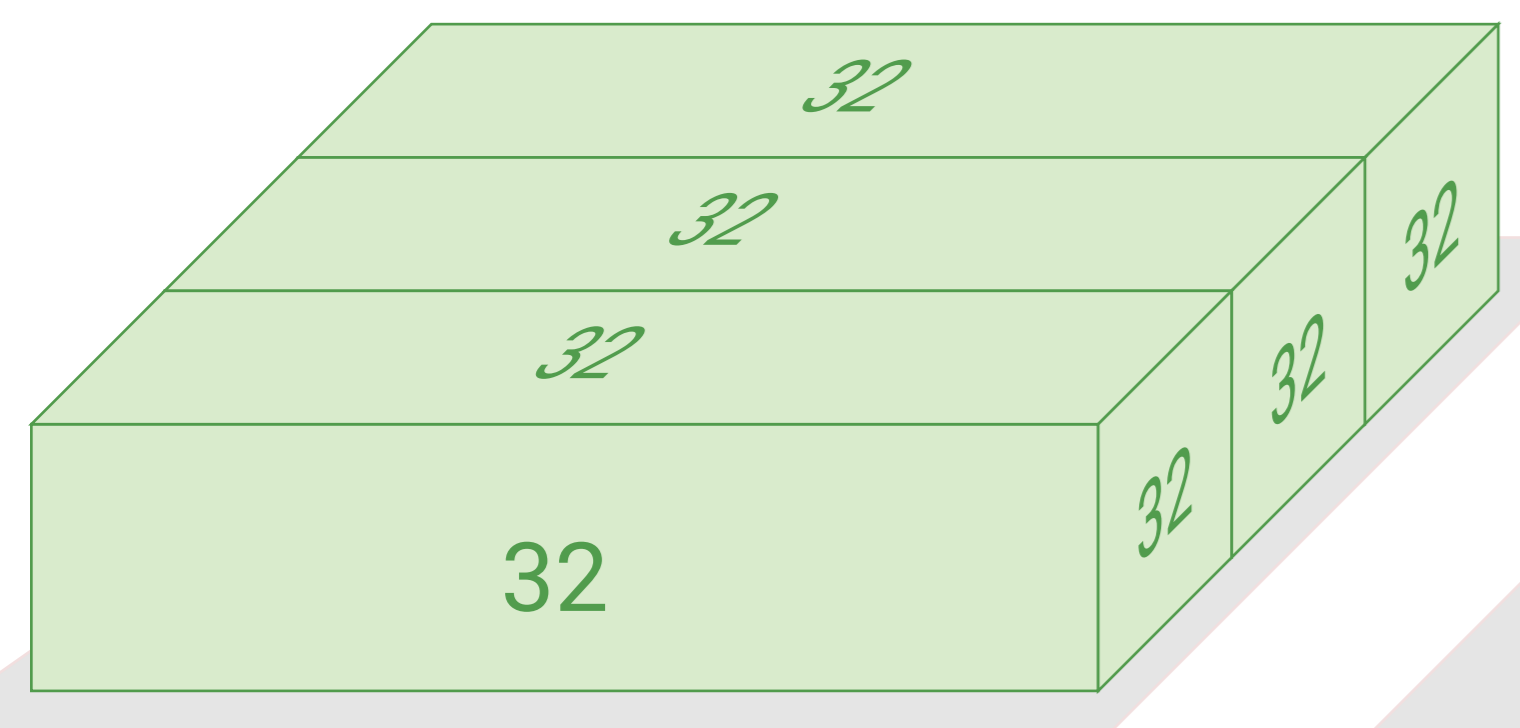
8x 32 SCU
2x 16 SCU
Hermes
288 SCU



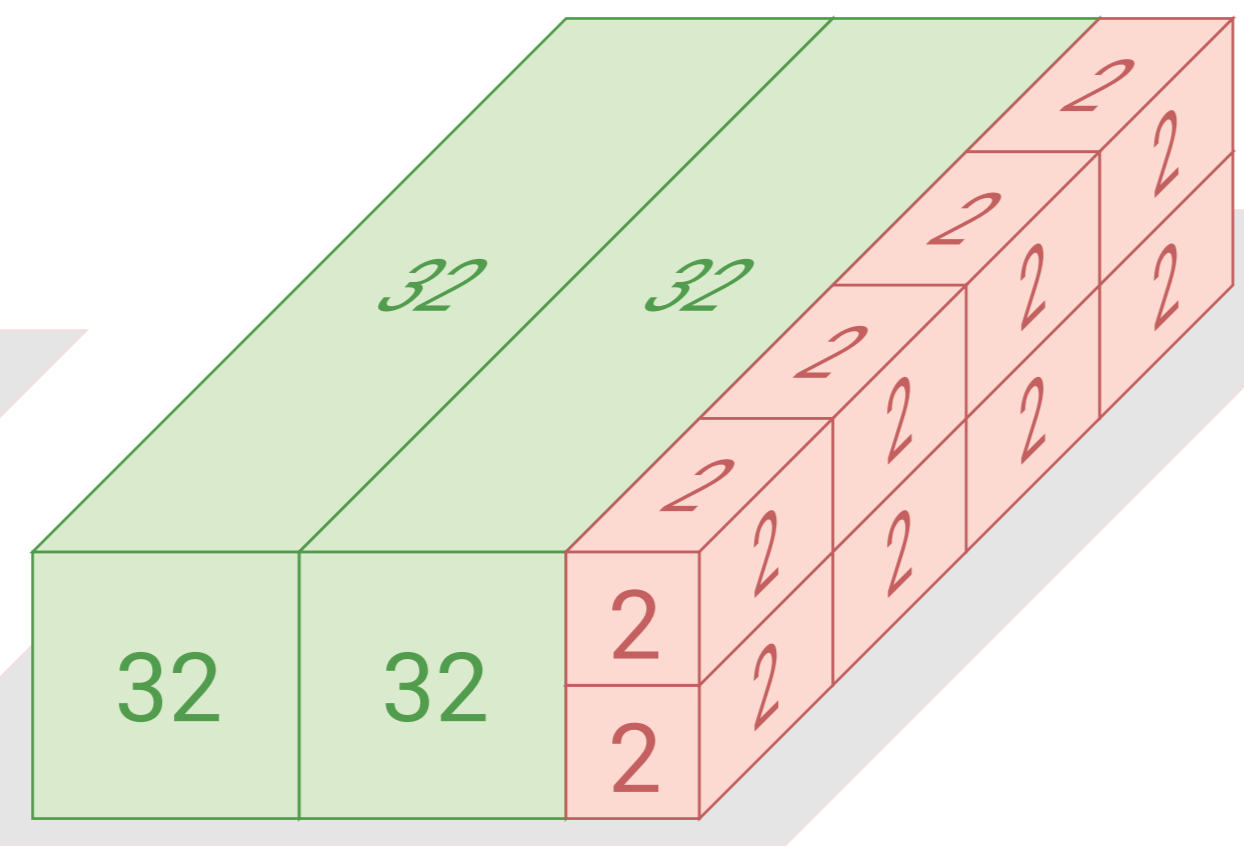
16x 2 SCU
Apollo
32 SCU



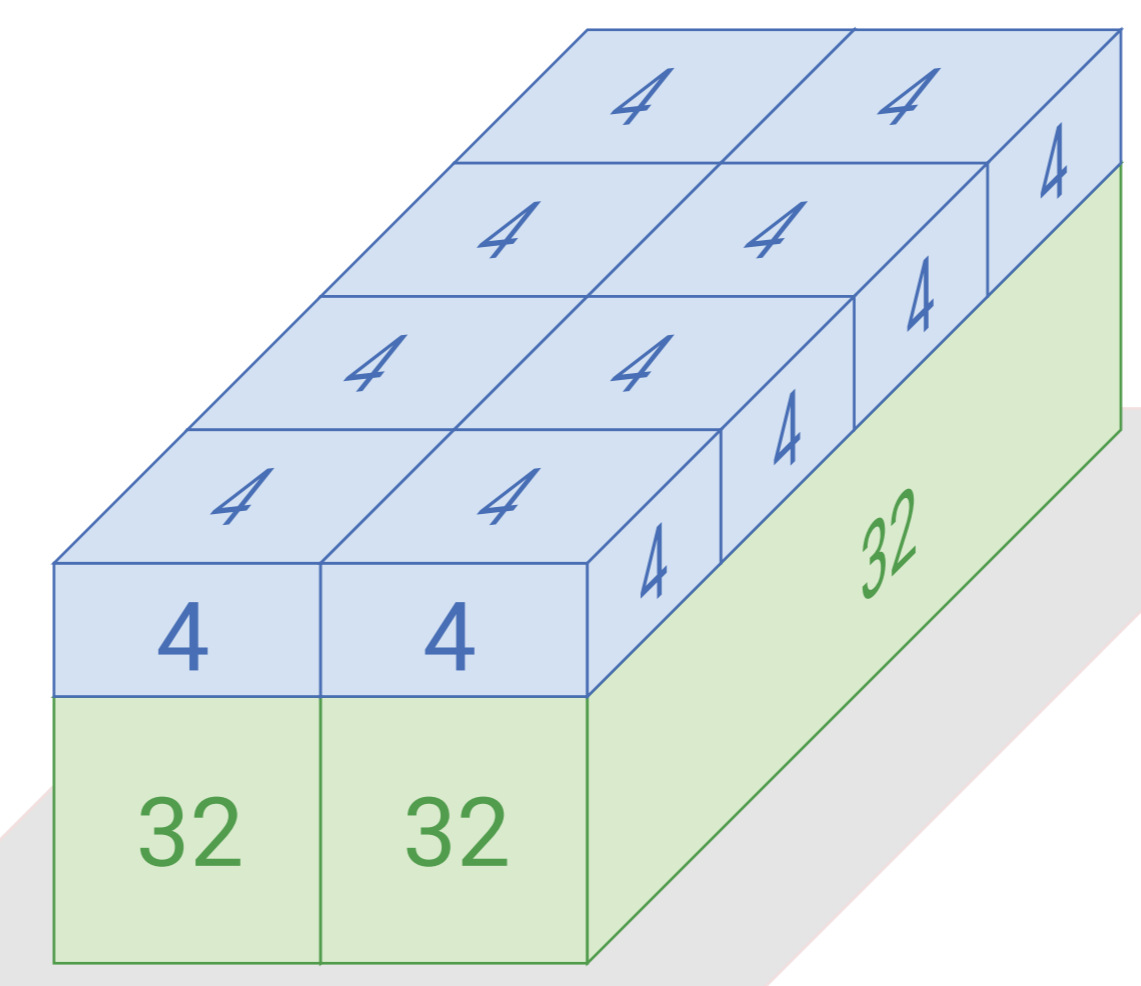
6x 1 SCU
Salvation
6 SCU
6 SCU Buffer



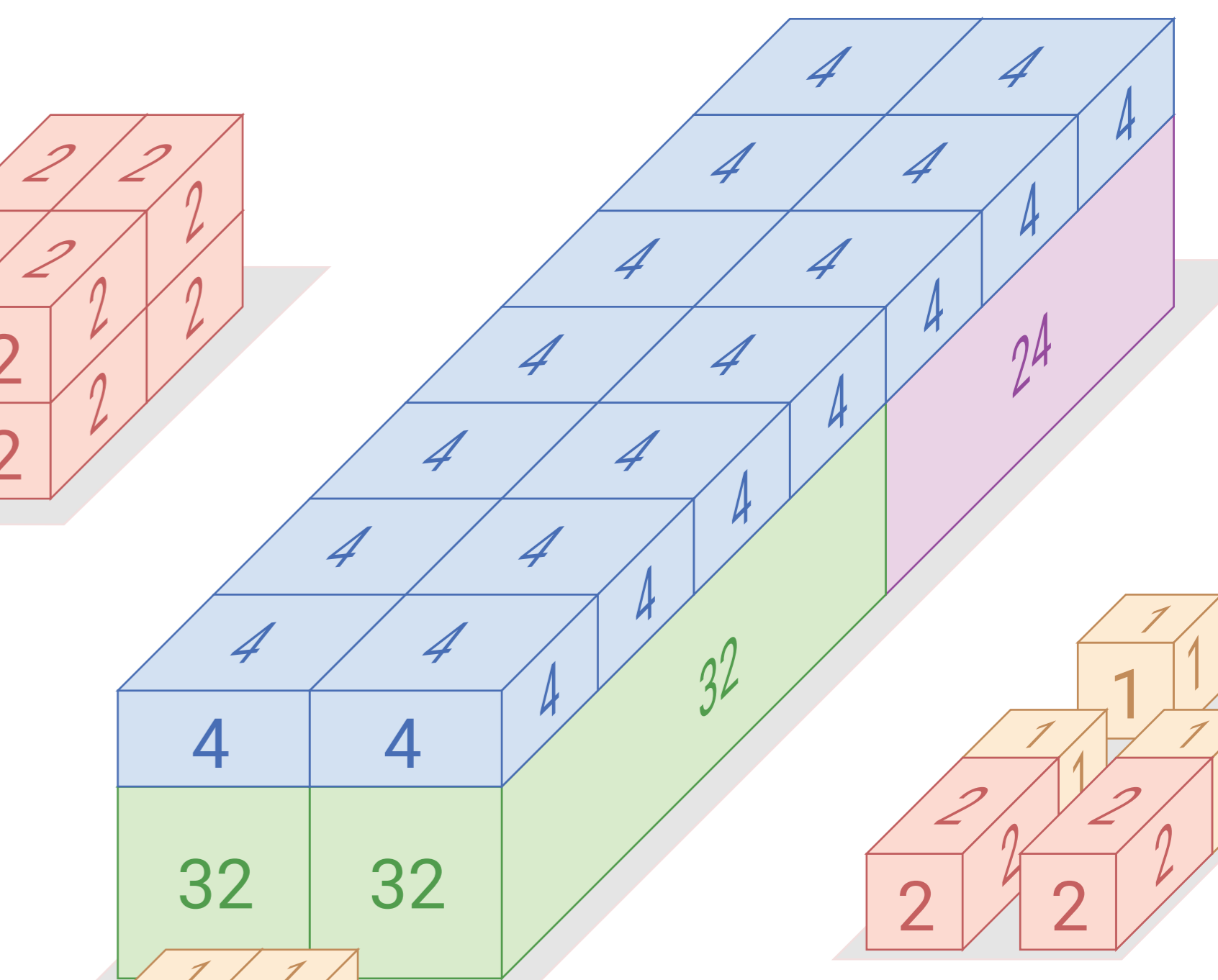
3x 32 SCU
Perseus
96 SCU



2x 32 SCU
8x 2 SCU
Constellation Phoenix
80 SCU

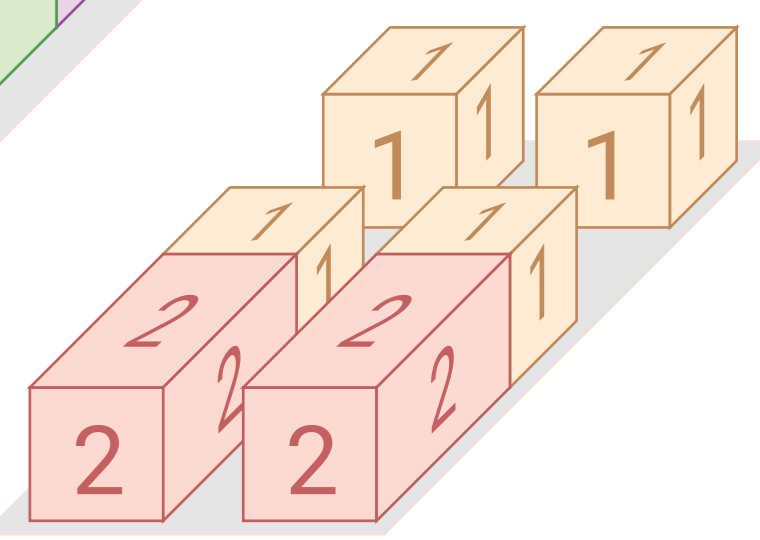


2x 32 SCU
8x 4 SCU
Constellation Andromeda/Aquila
96 SCU

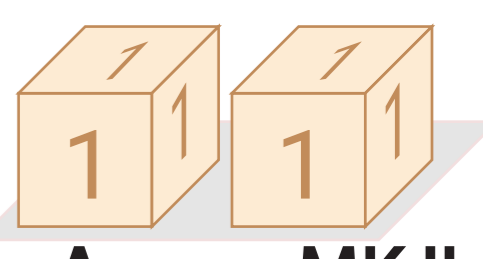


2x 32 SCU
2x 24 SCU
14x 4 SCU
6x 1 SCU
Constellation Taurus
174 SCU

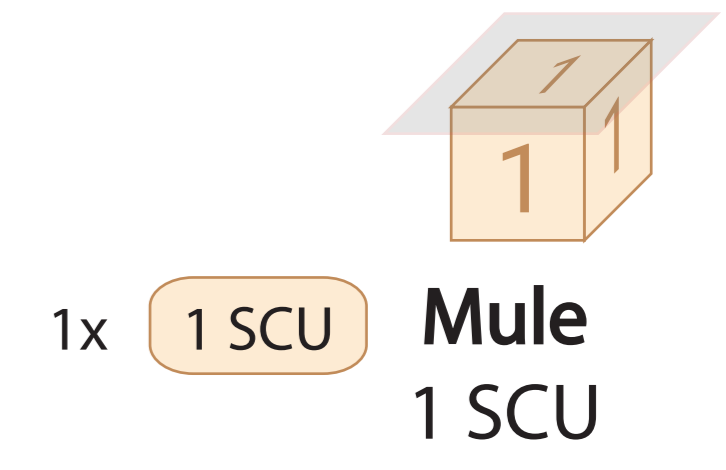
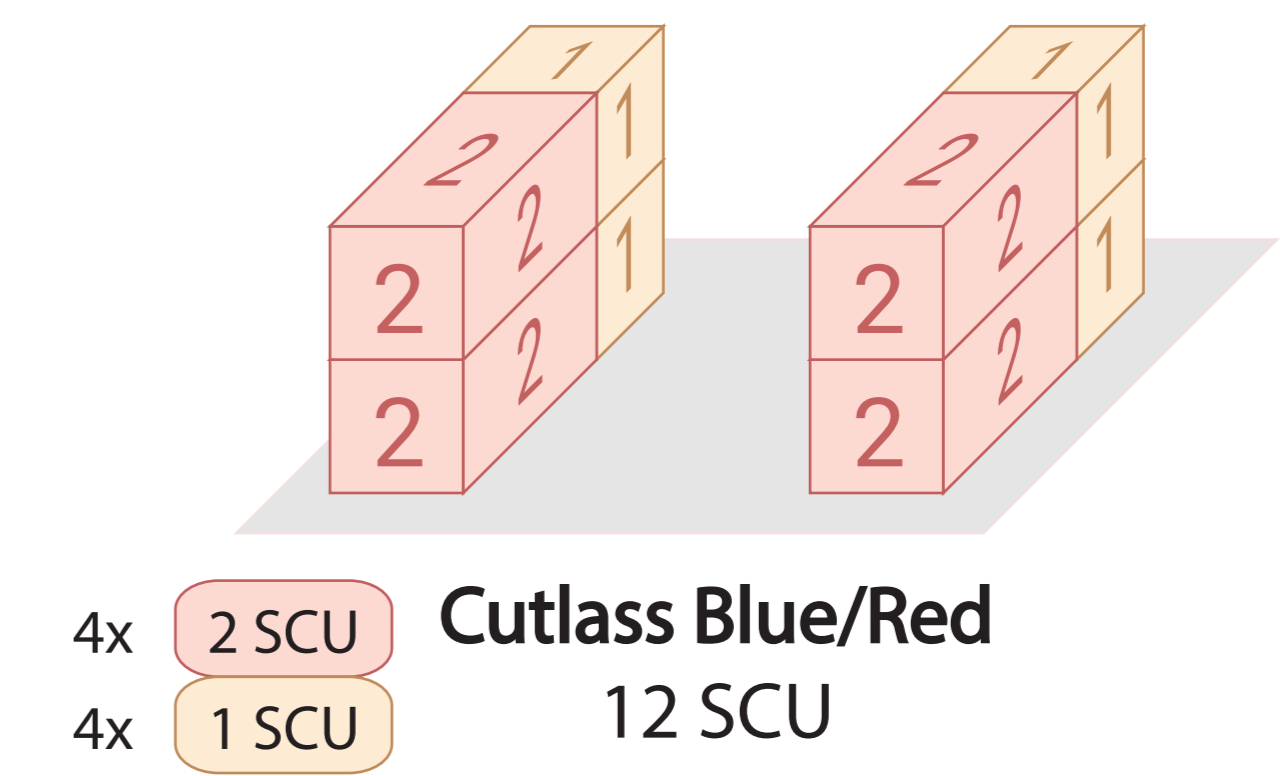
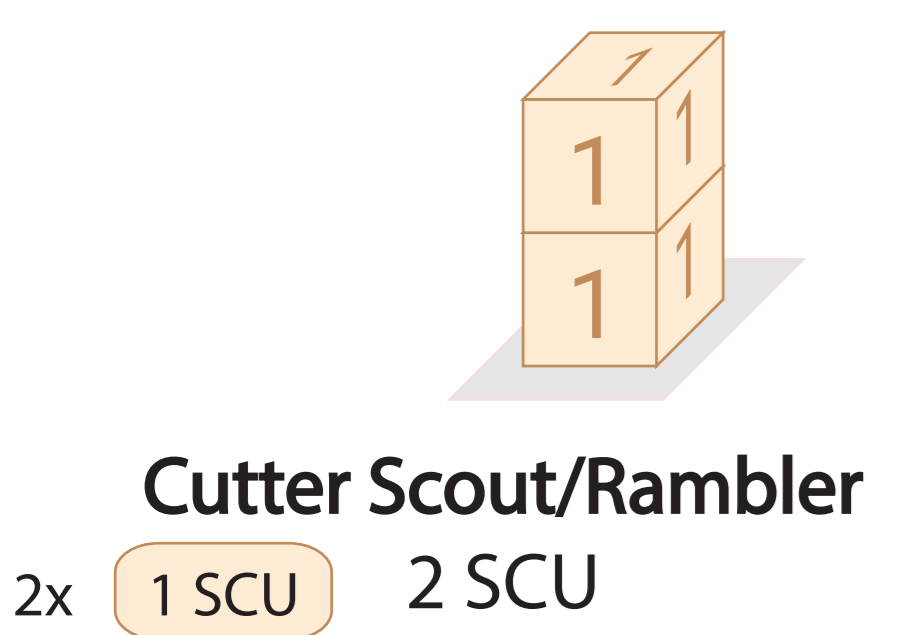
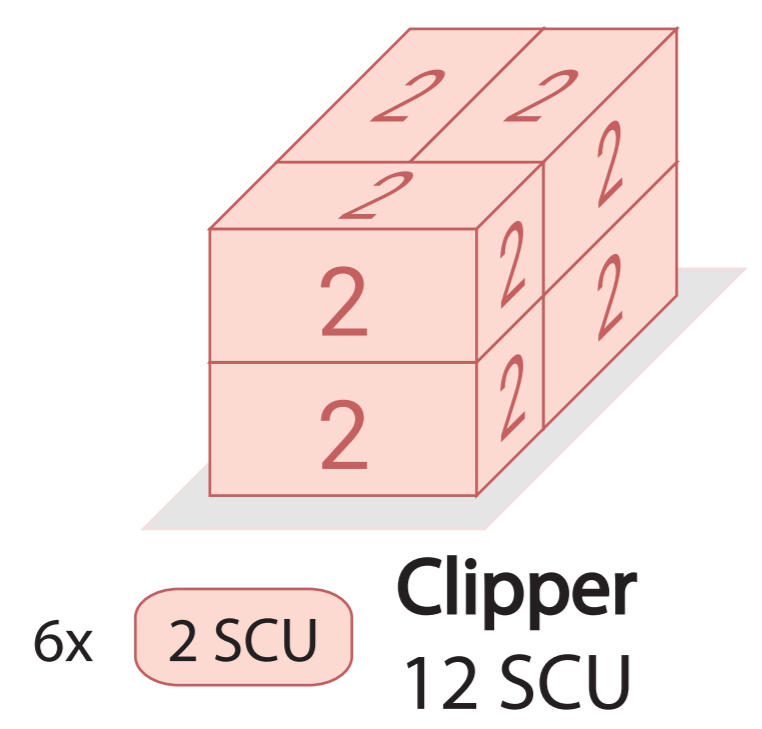
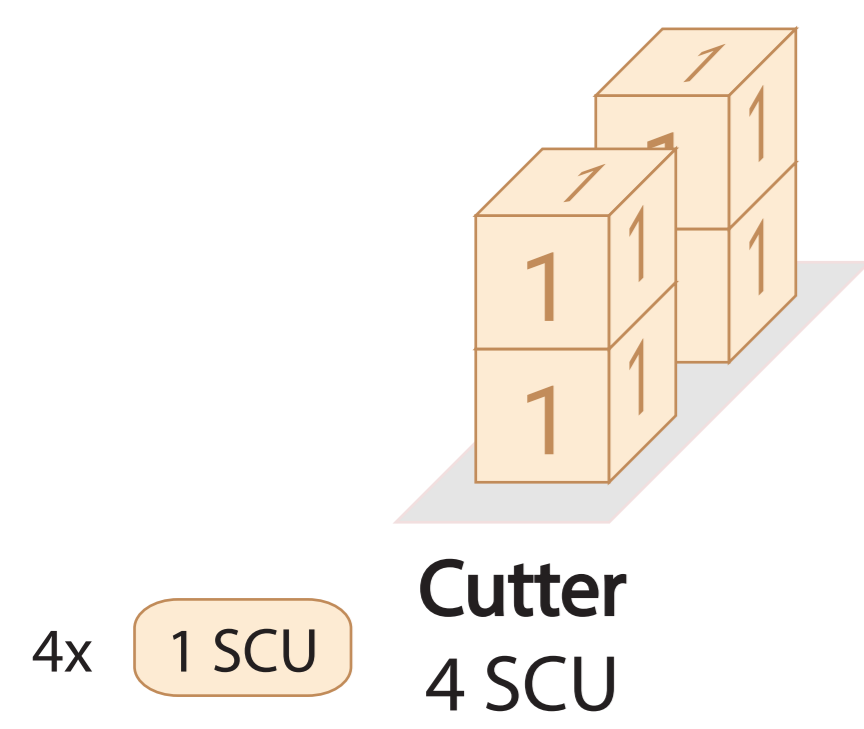
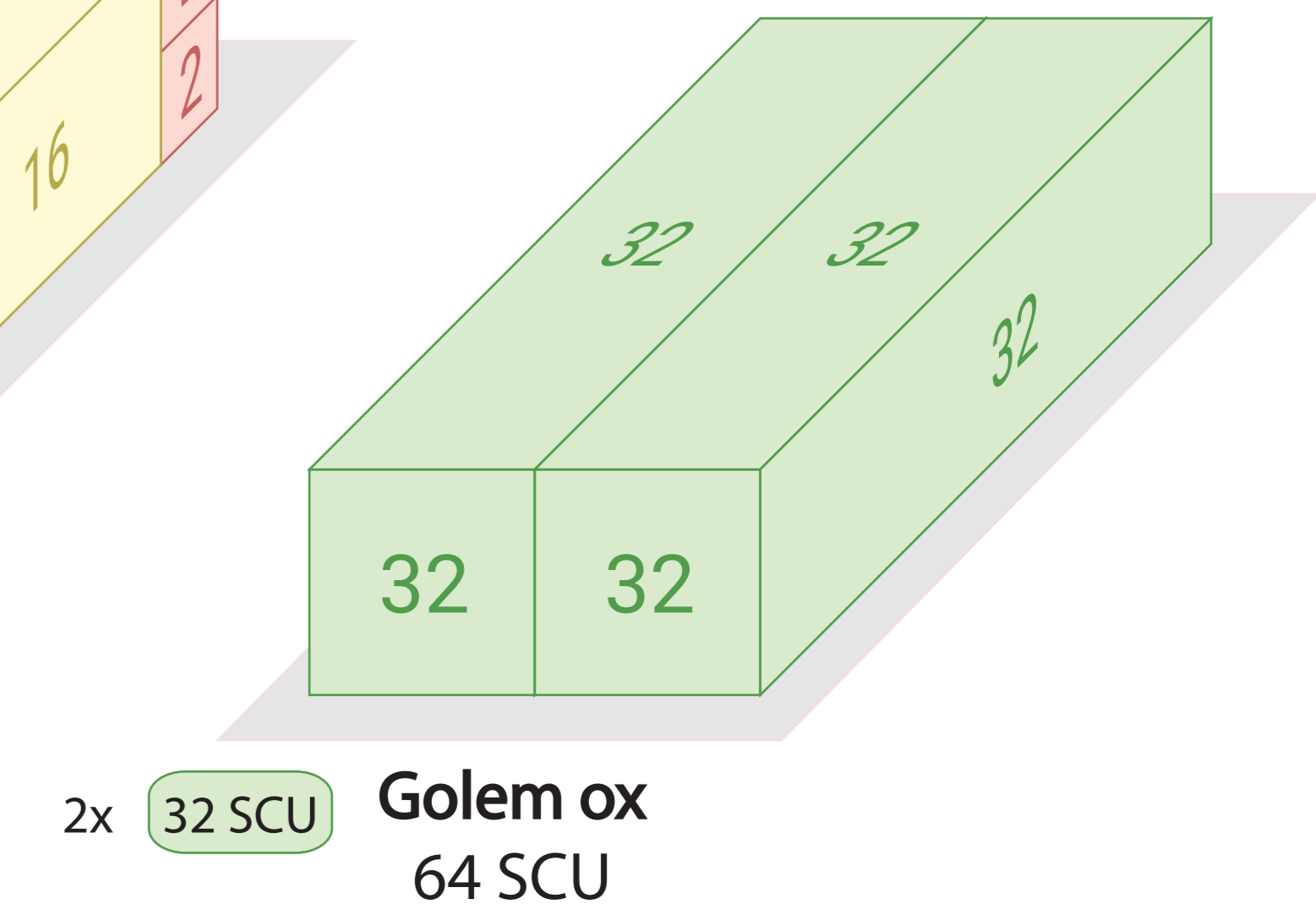
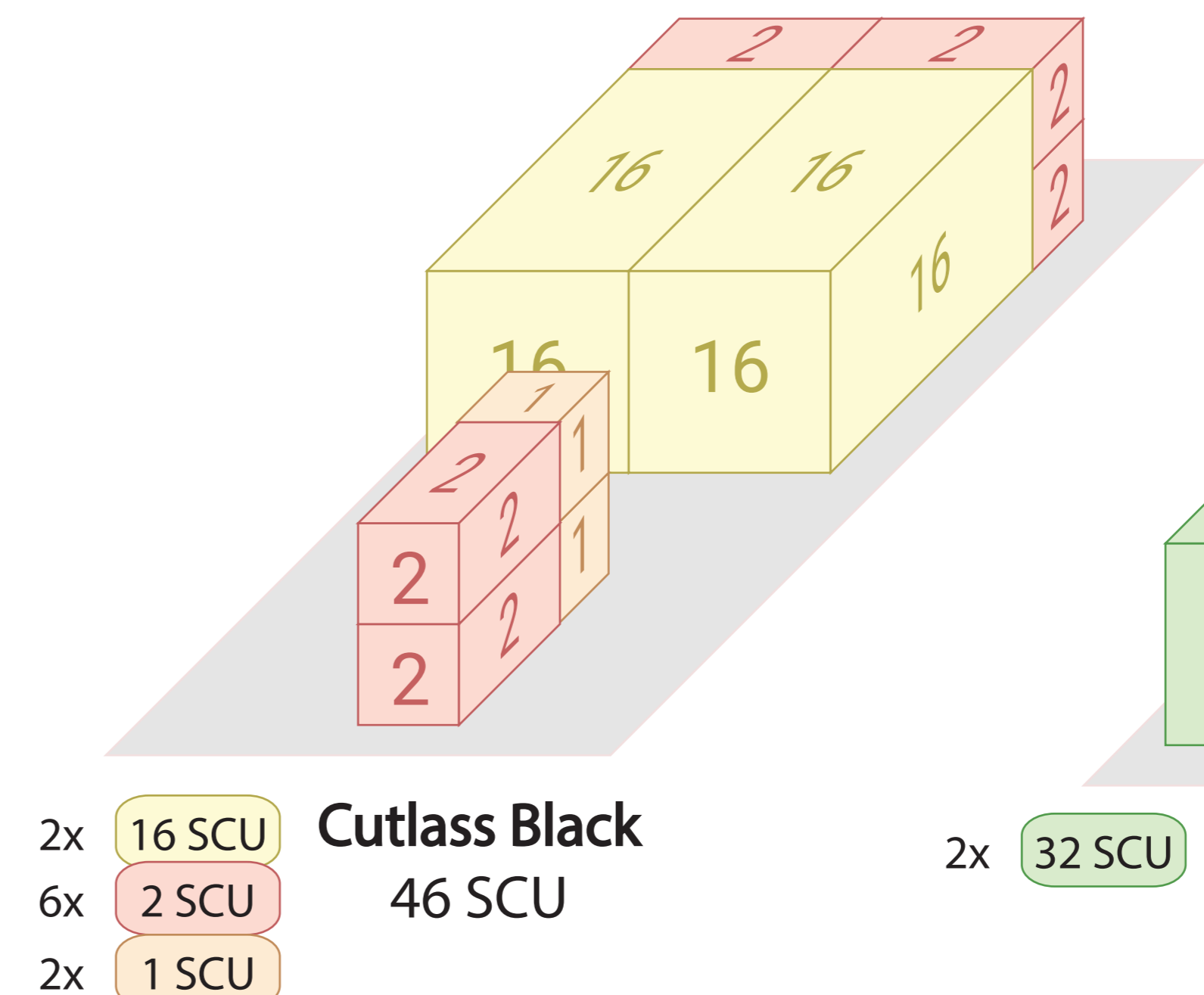
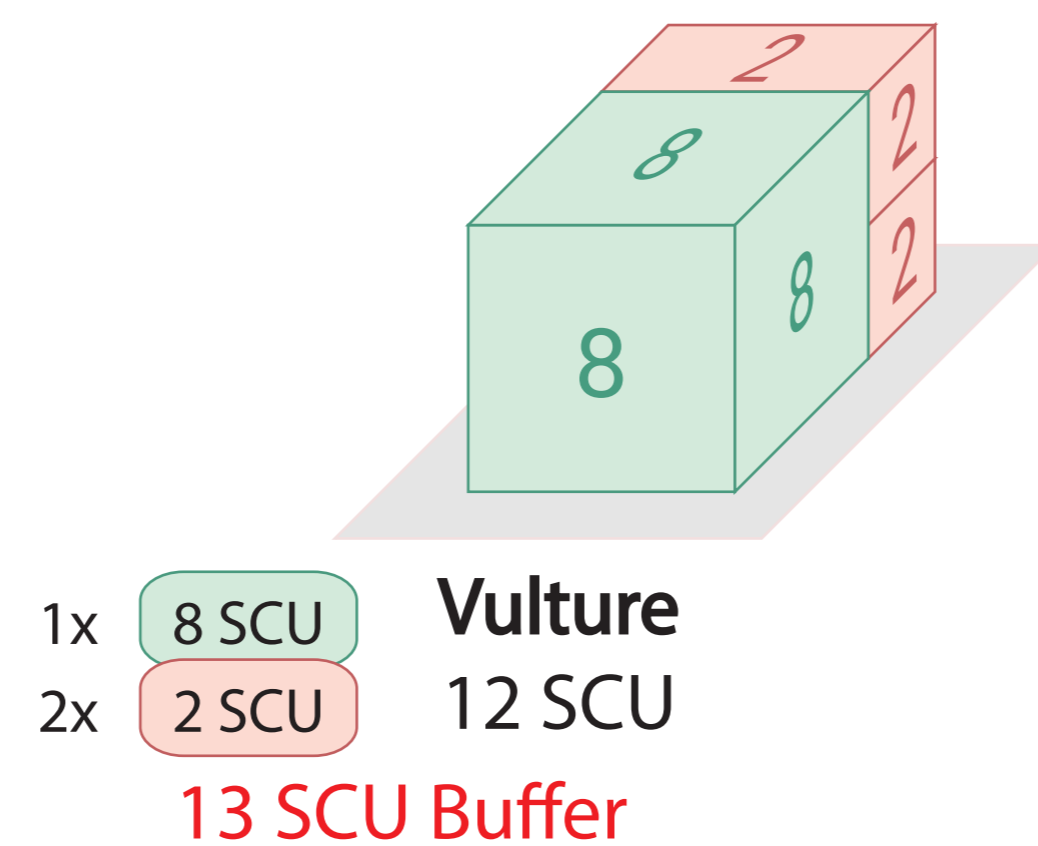
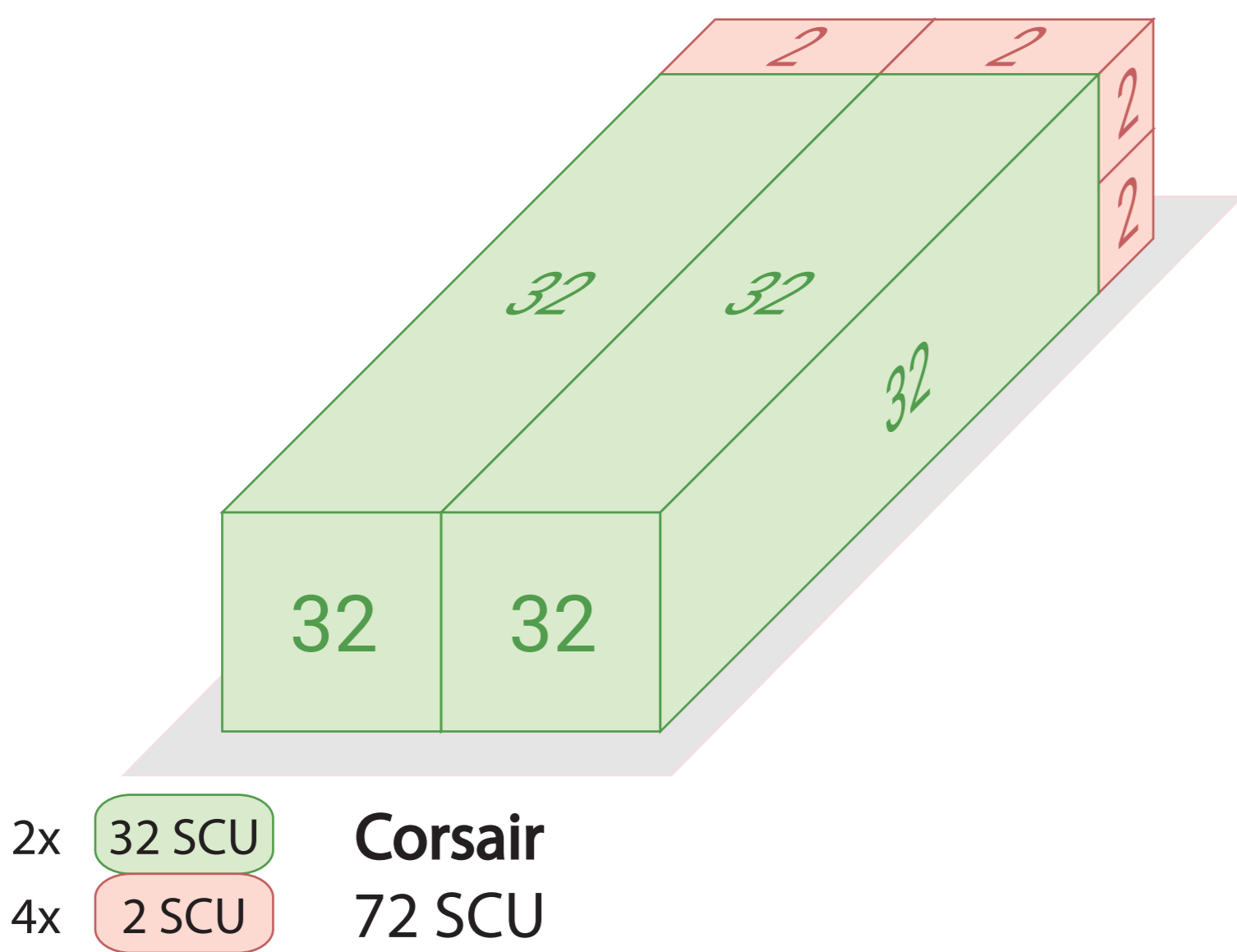
2 SCU boxes are rough in rear section. At most I only recommend two. Then use 2x 1 SCU. Be aware, boxes tend to float up out the roof.



4x 1 SCU
2x 2 SCU
Aurora MK II w/ Cargo Module
8 SCU

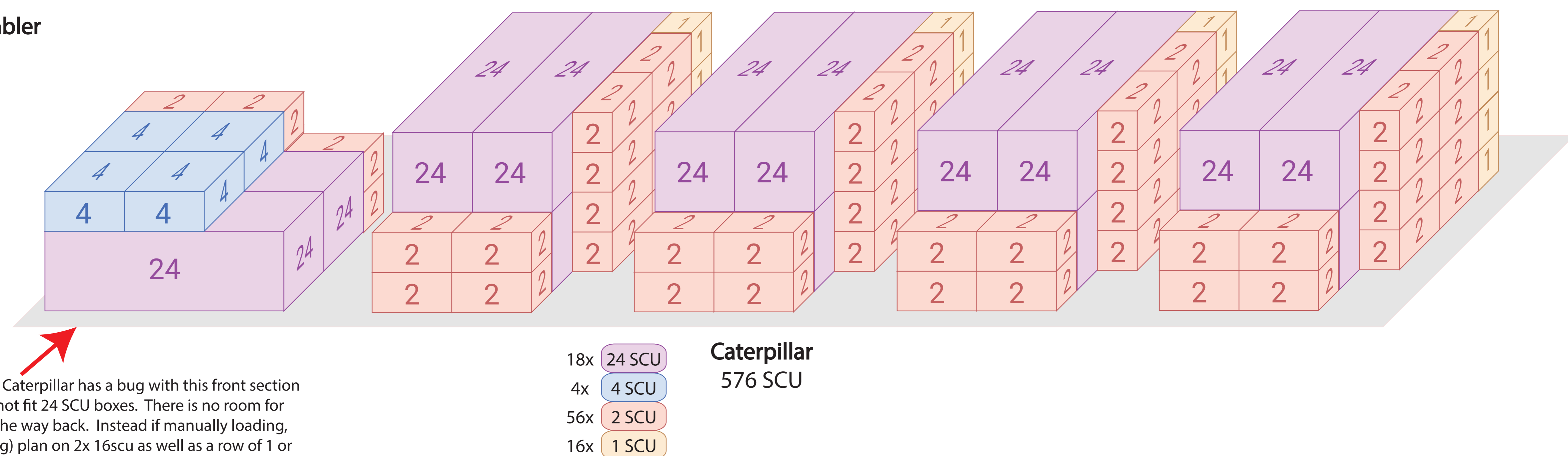


2x 1 SCU
Aurora MK II
2 SCU



DRAKE INTERPLANETARY

1 OF 2

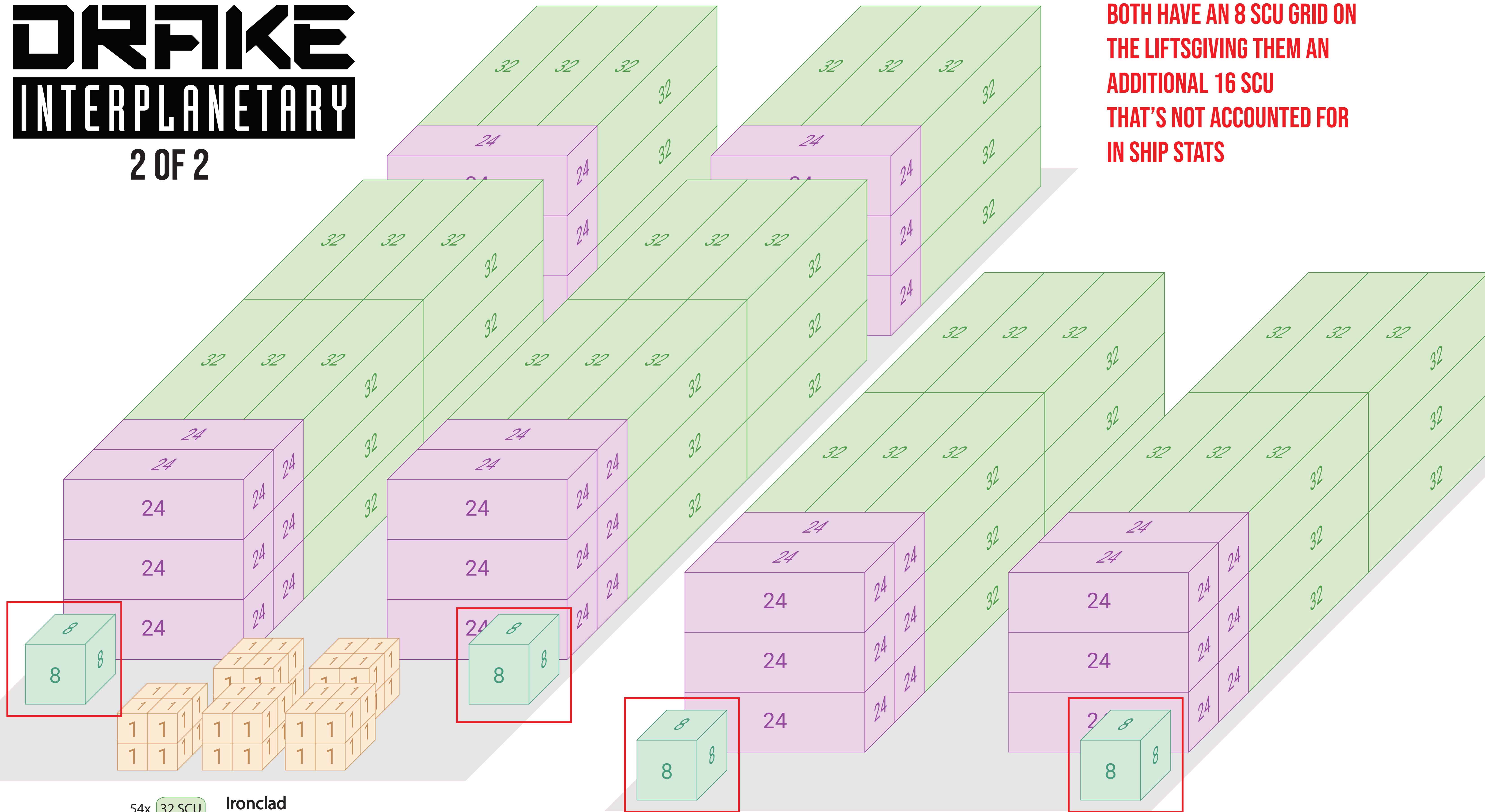


BUG NOTE: The Caterpillar has a bug with this front section where you cannot fit 24 SCU boxes. There is no room for them to go all the way back. Instead if manually loading, (from my testing) plan on 2x 16scu as well as a row of 1 or 2 SCU in the far back. Autoloading fills the space, but seems to prefer 3x 16 SCU.

DRAIKE INTERPLANETARY

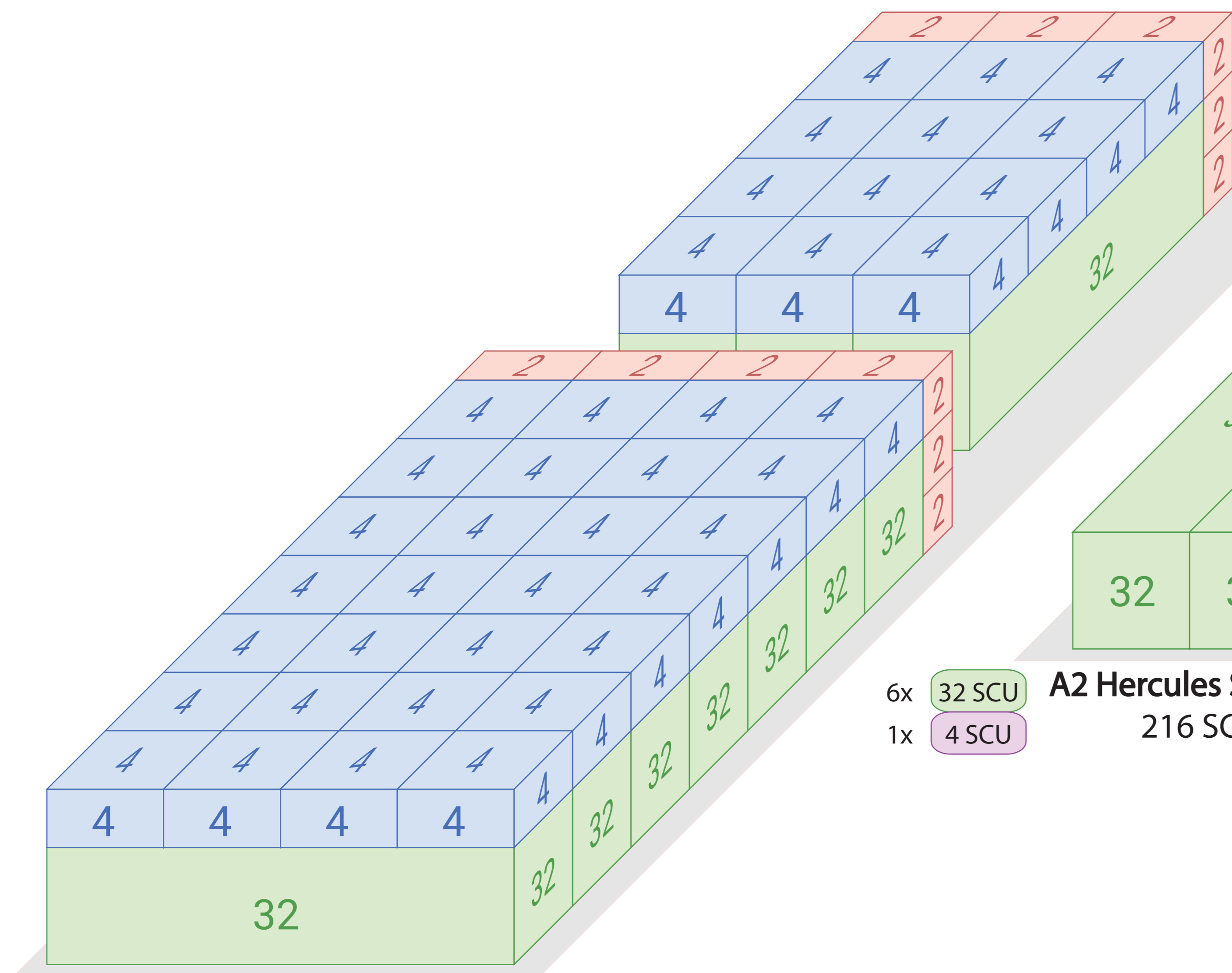
2 OF 2

BOTH HAVE AN 8 SCU GRID ON THE LIFTS GIVING THEM AN ADDITIONAL 16 SCU THAT'S NOT ACCOUNTED FOR IN SHIP STATS



- 54x 32 SCU **Ironclad**
- 18x 24 SCU **2,216 SCU**
- 2x 8 SCU
- 40x 1 SCU

- 36x 32 SCU **Ironclad Assault**
- 12x 24 SCU **1,456 SCU**
- 2x 8 SCU

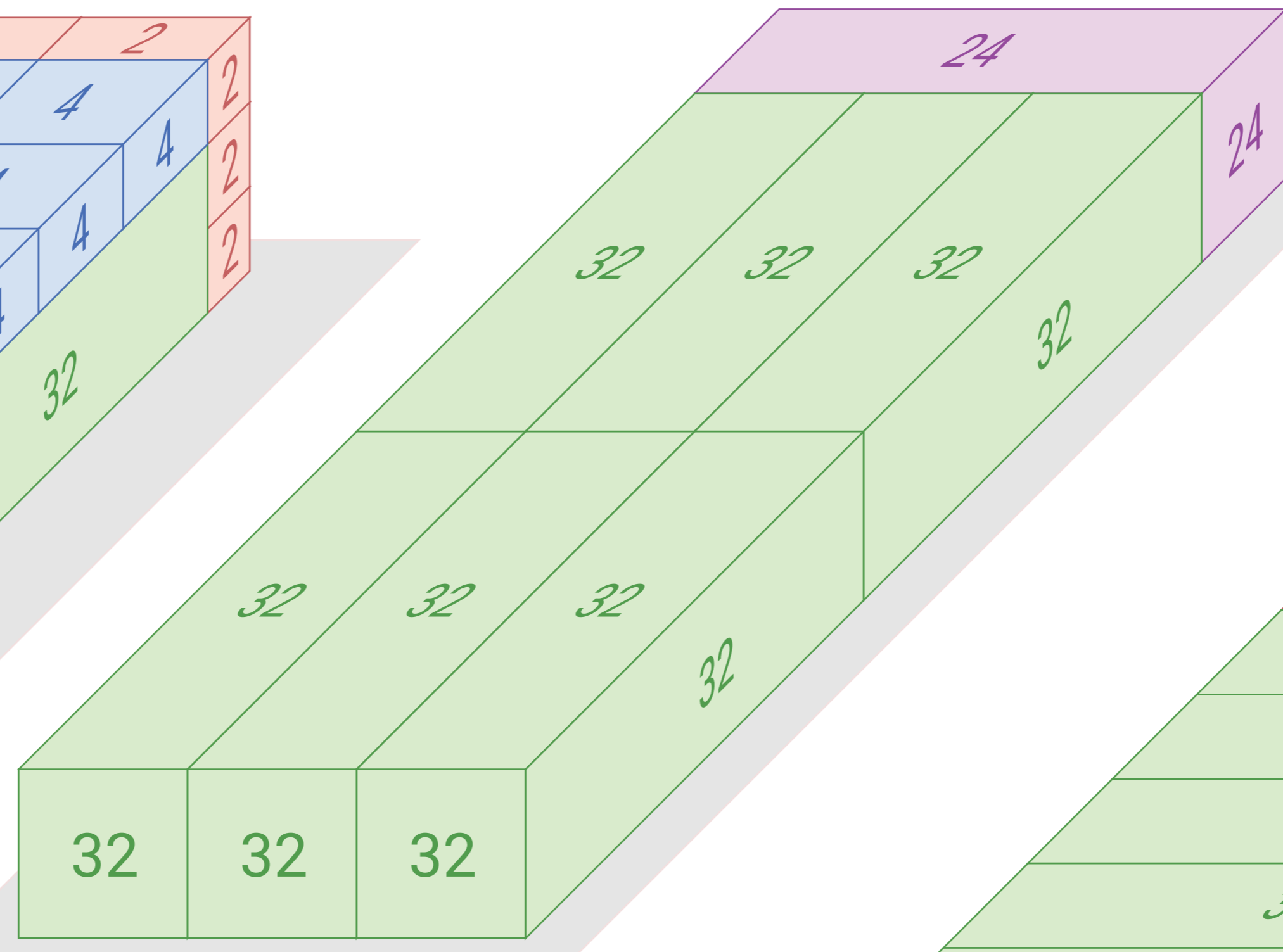


10x 32 SCU
40x 4 SCU
21x 2 SCU

M2 Hercules Starlifter
522 SCU

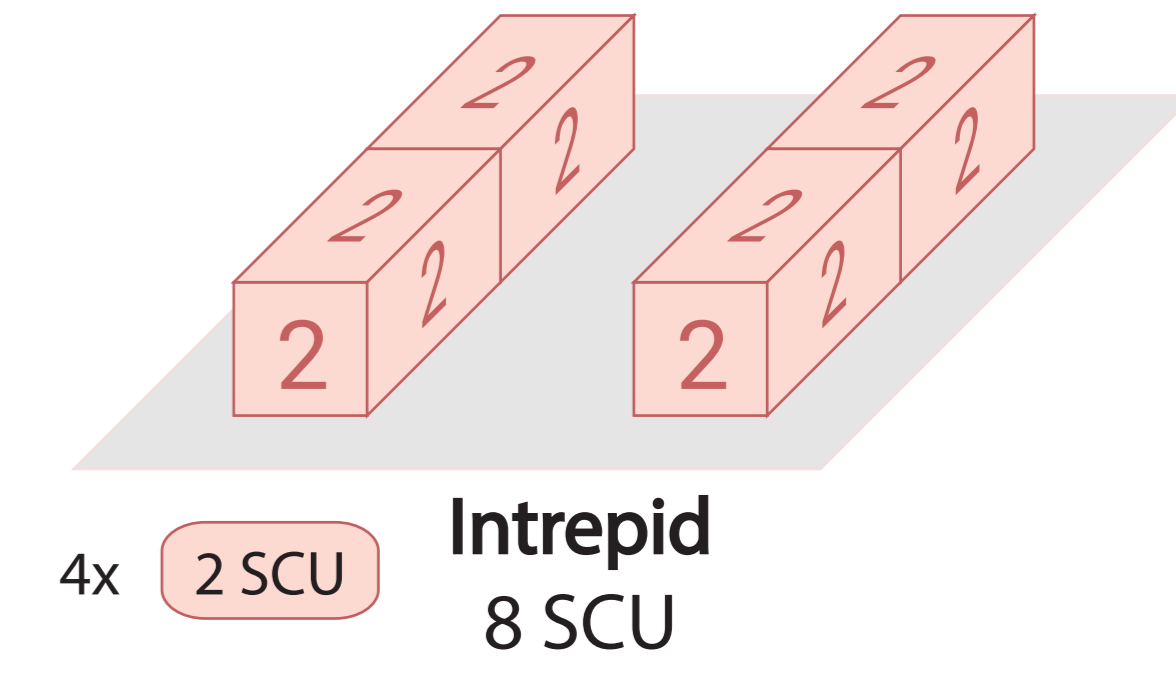
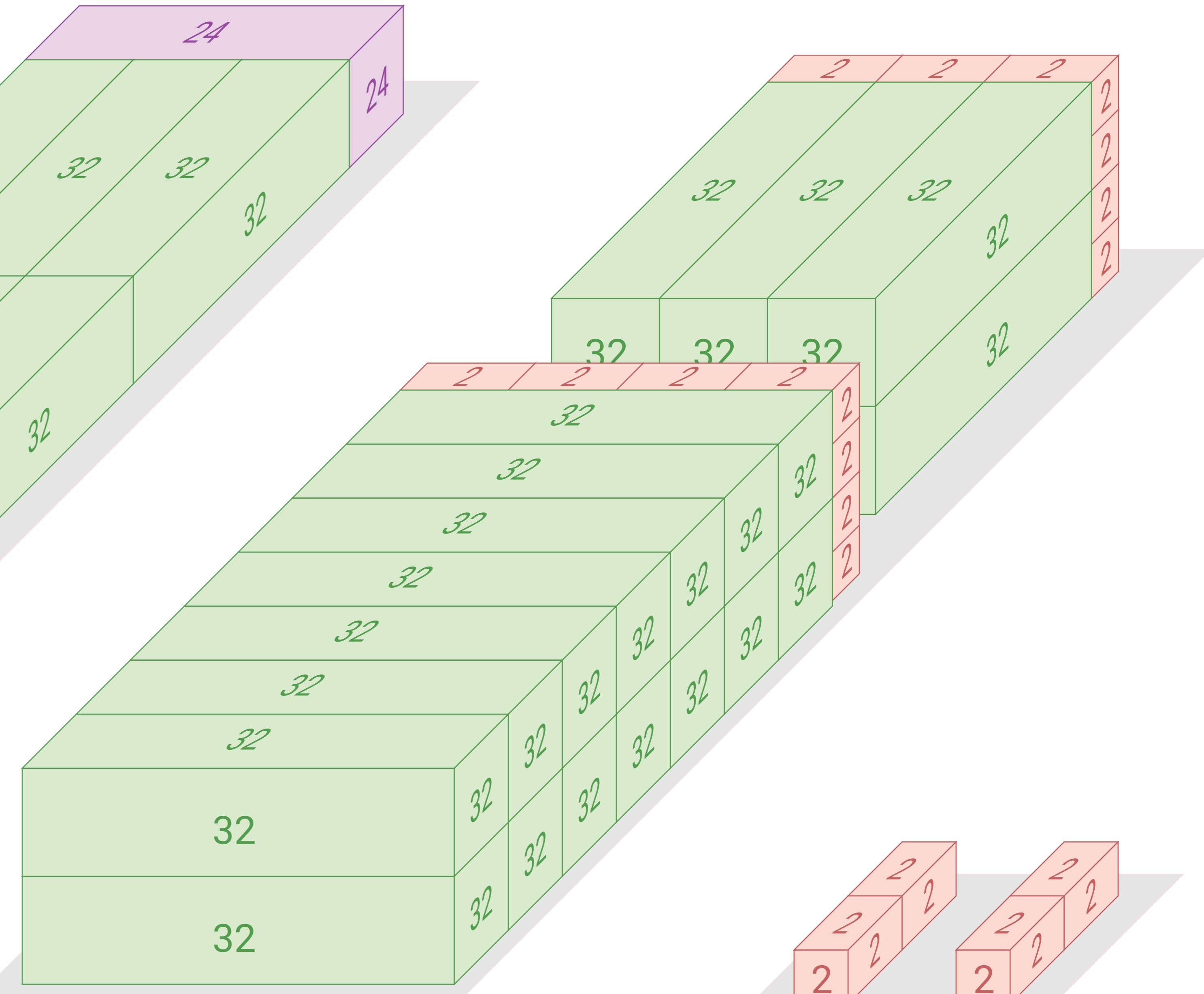
6x 32 SCU
1x 4 SCU

A2 Hercules Starlifter
216 SCU



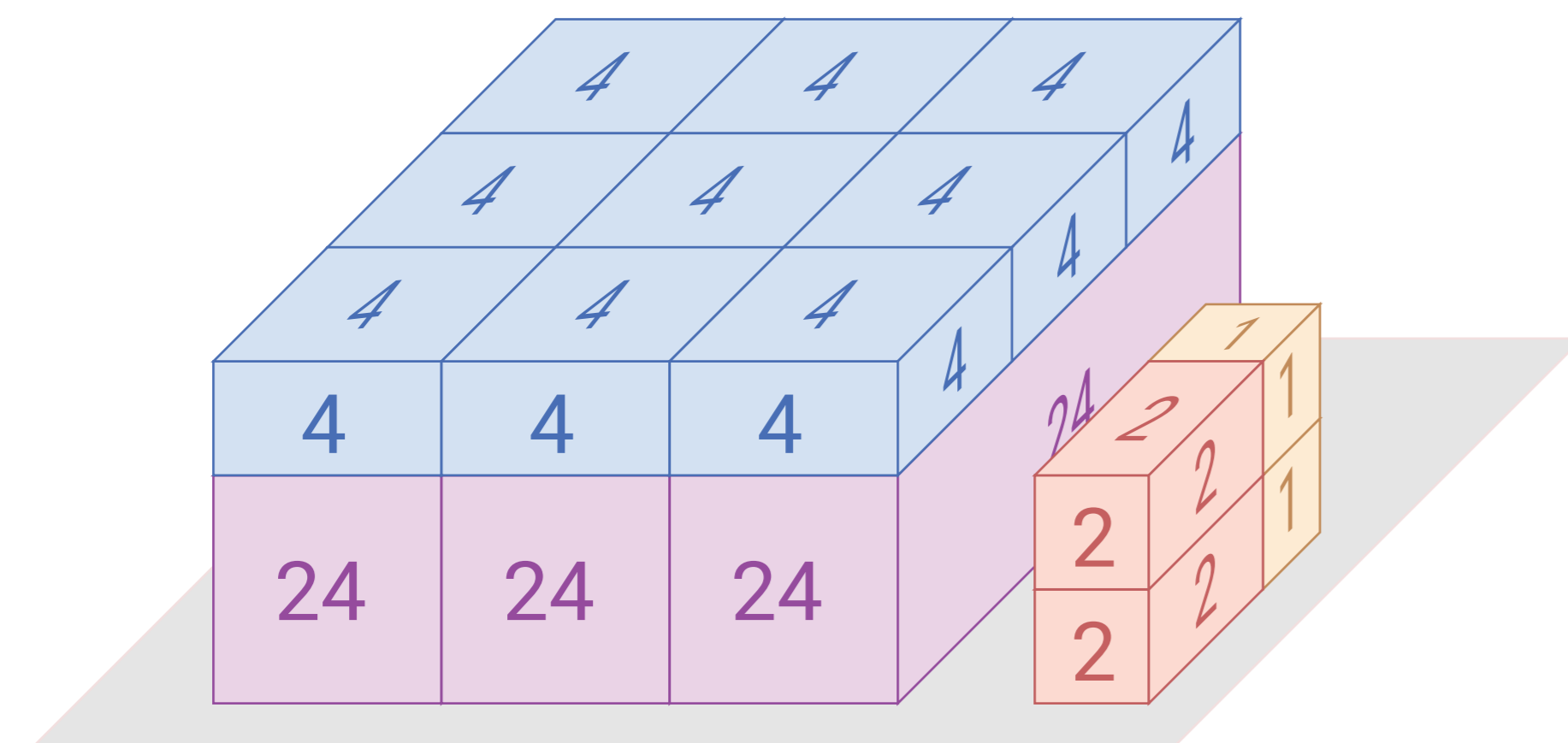
20x 32 SCU
28x 2 SCU

C2 Hercules Starlifter
696 SCU



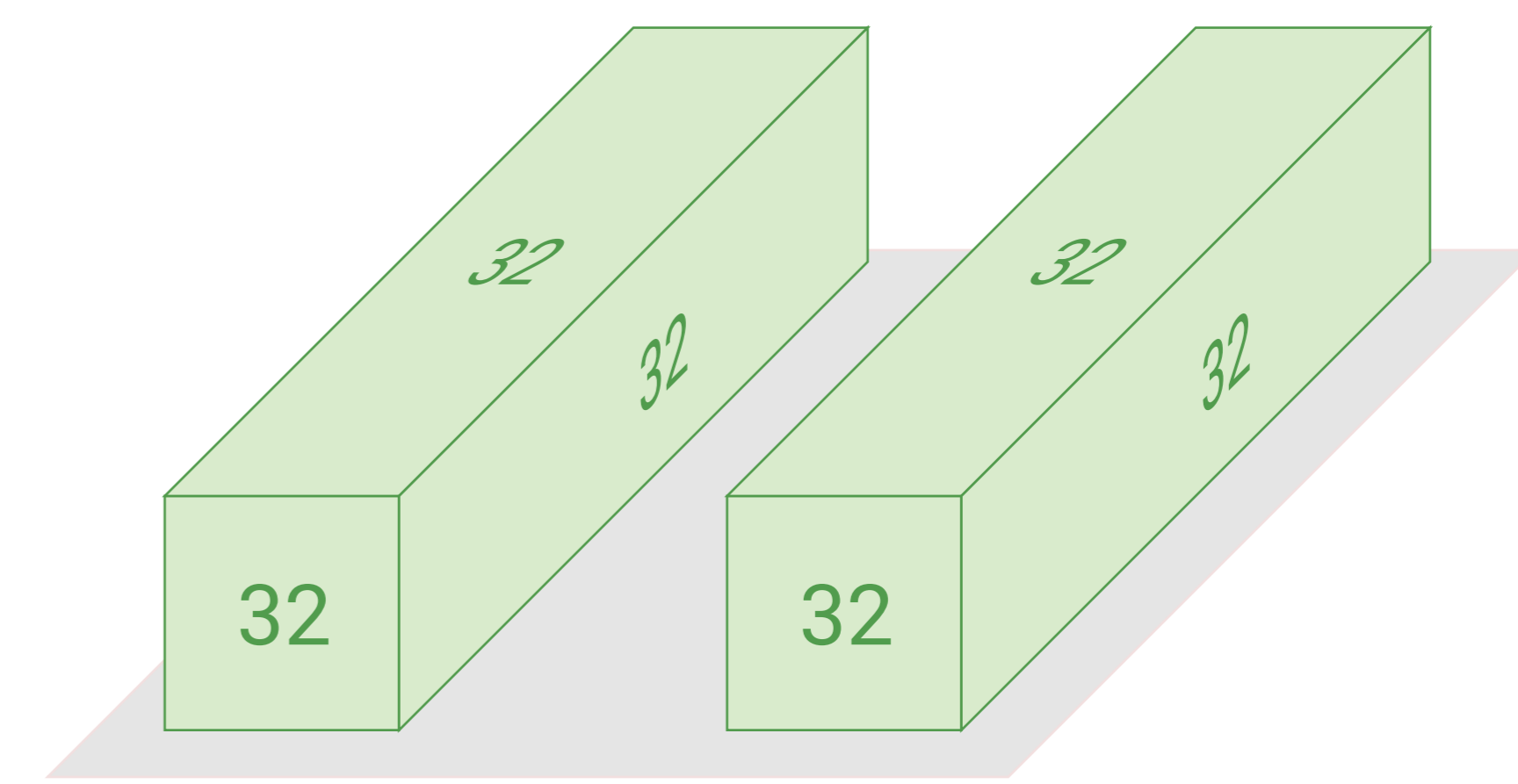
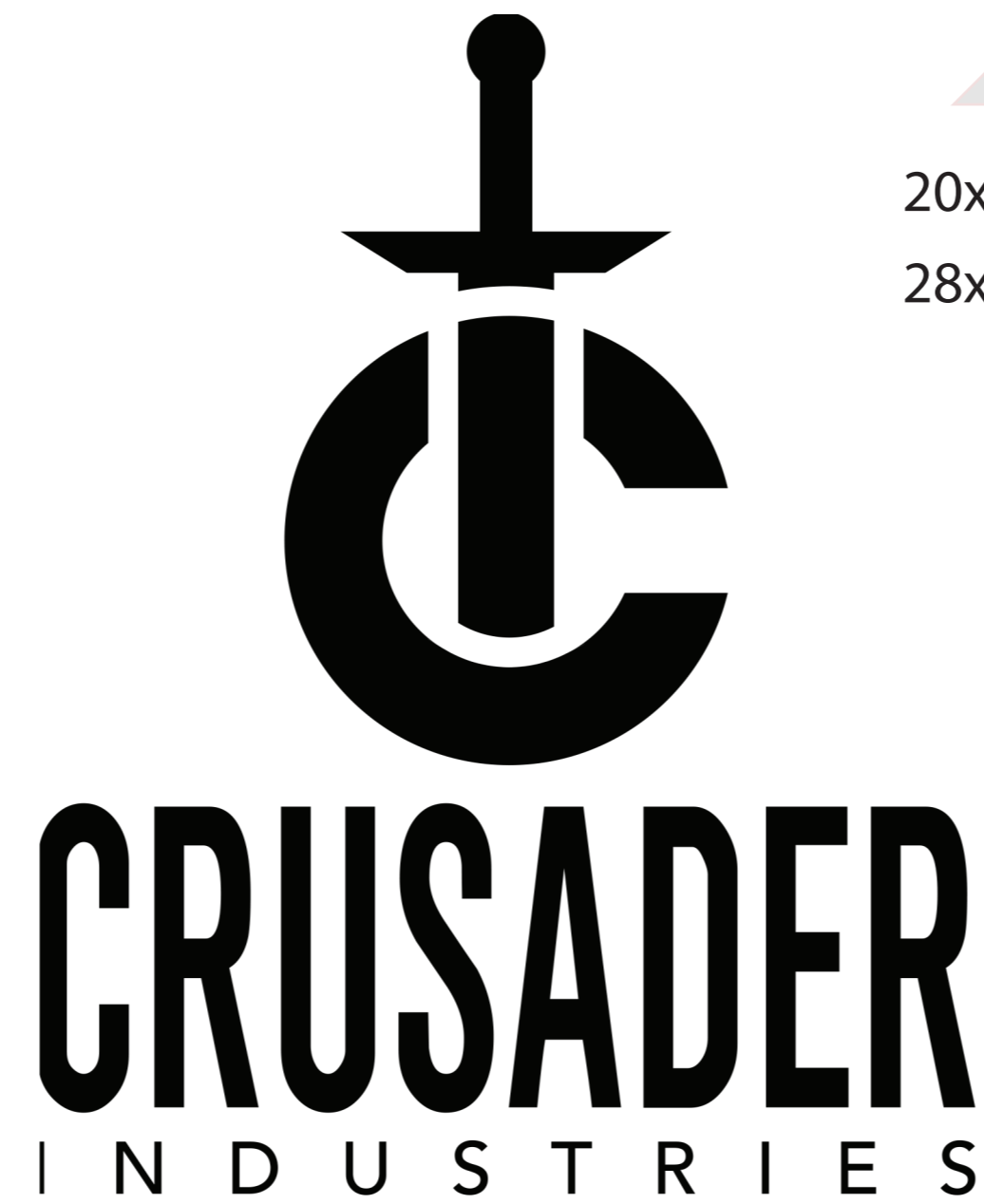
4x 2 SCU

Intrepid
8 SCU



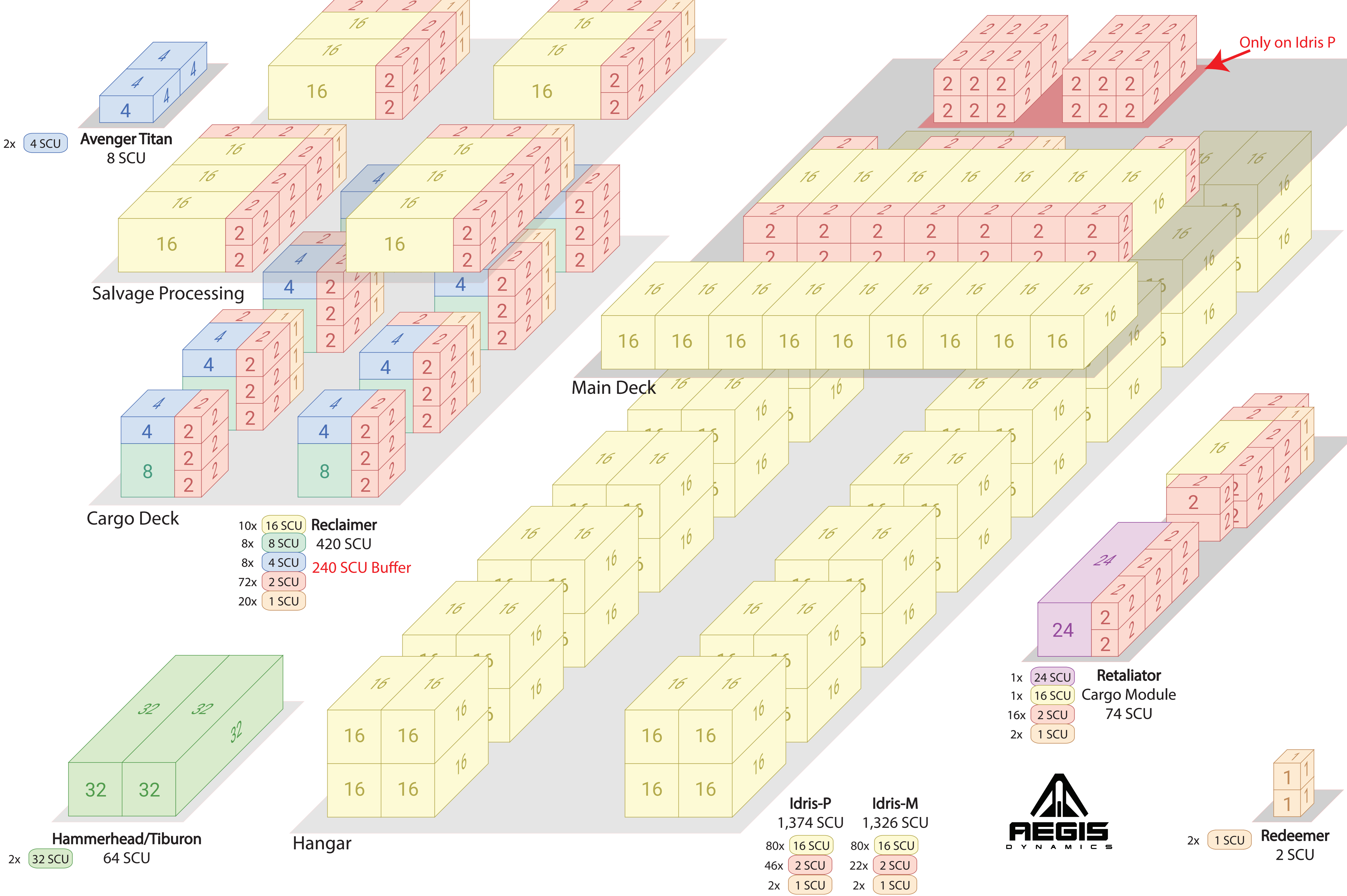
3x 24 SCU
9x 4 SCU
2x 2 SCU
2x 1 SCU

Mercury Star Runner
114 SCU



2x 32 SCU

C1 Spirit
64 SCU

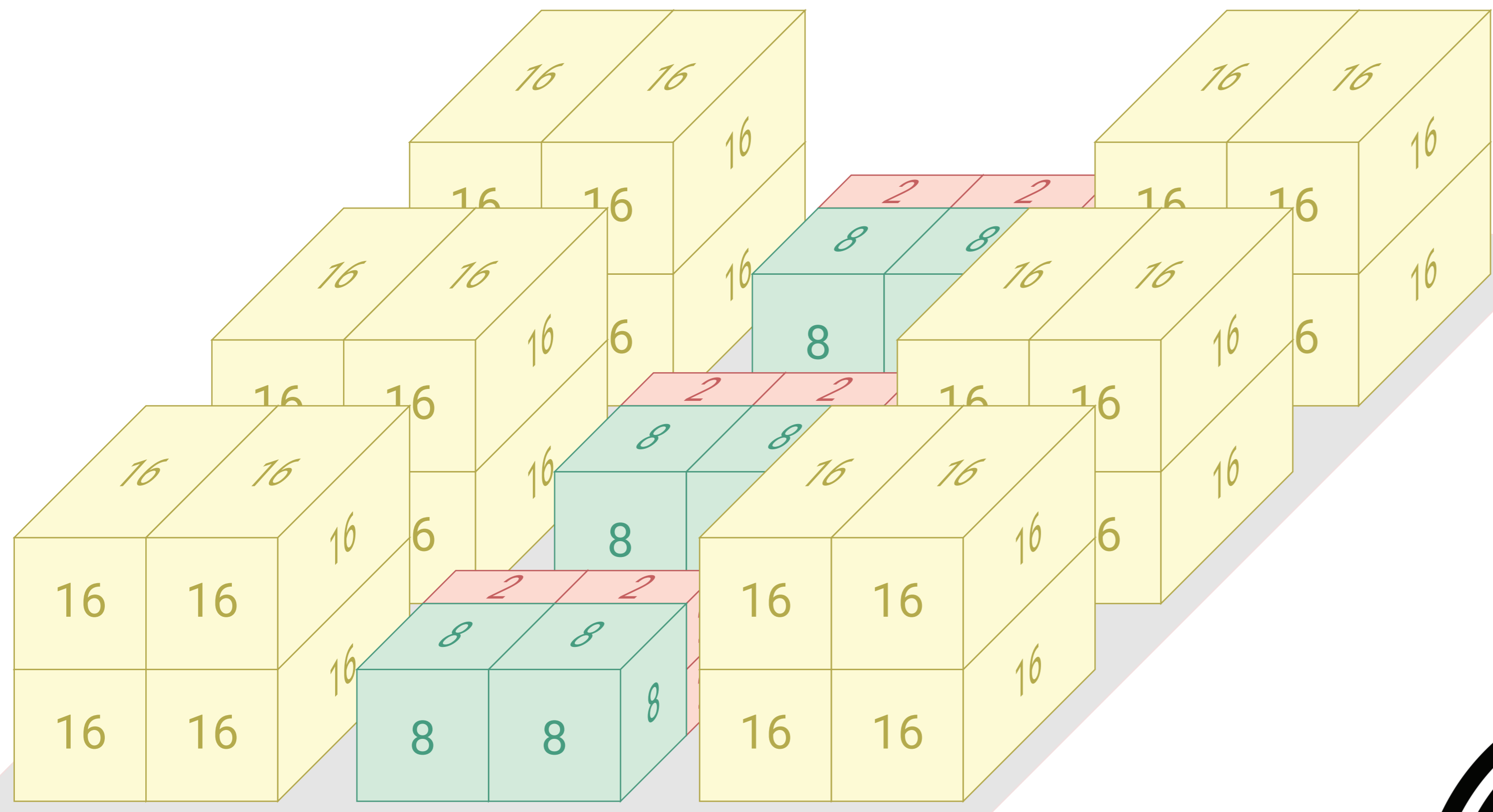


2x 4 SCU

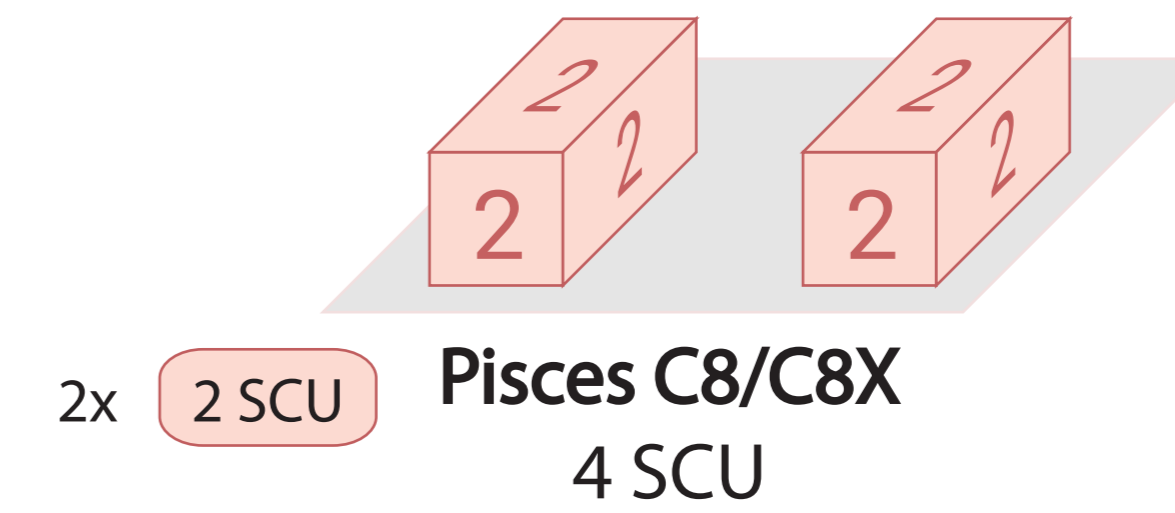
- 10x 16 SCU
- 8x 8 SCU
- 8x 4 SCU
- 72x 2 SCU
- 20x 1 SCU

- | | |
|-----------------------------|-----------------------------|
| Idris-P
1,374 SCU | Idris-M
1,326 SCU |
| 80x 16 SCU | 80x 16 SCU |
| 46x 2 SCU | 22x 2 SCU |
| 2x 1 SCU | 2x 1 SCU |

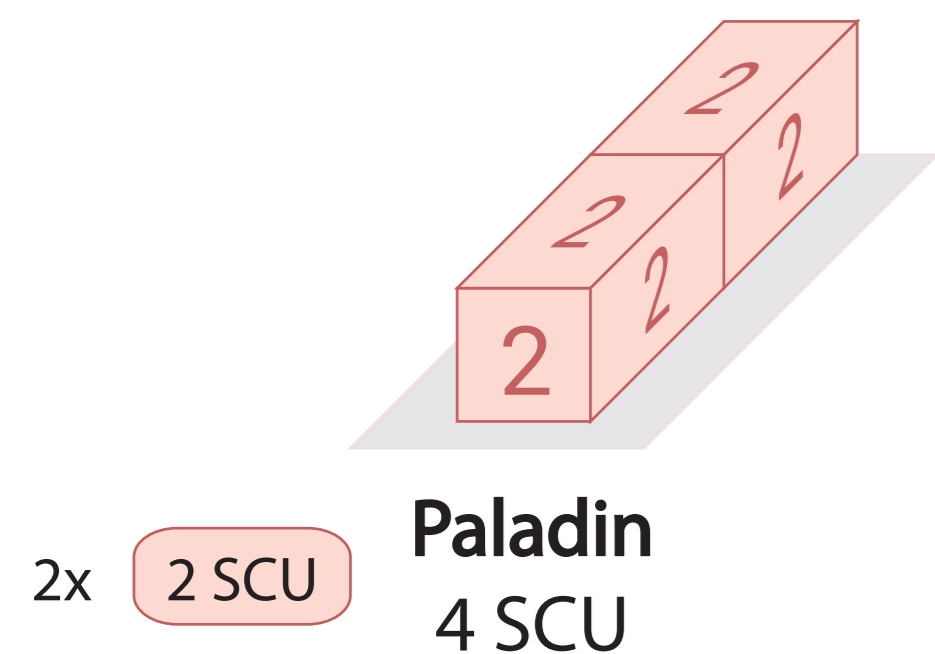
2x 1 SCU Redeemer
2 SCU



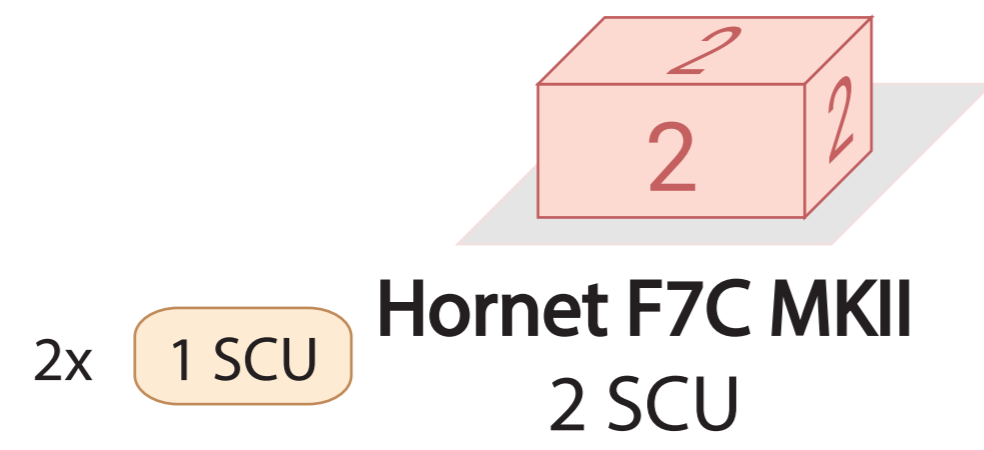
24x 16 SCU Carrack
 6x 8 SCU 456 SCU
 12x 2 SCU



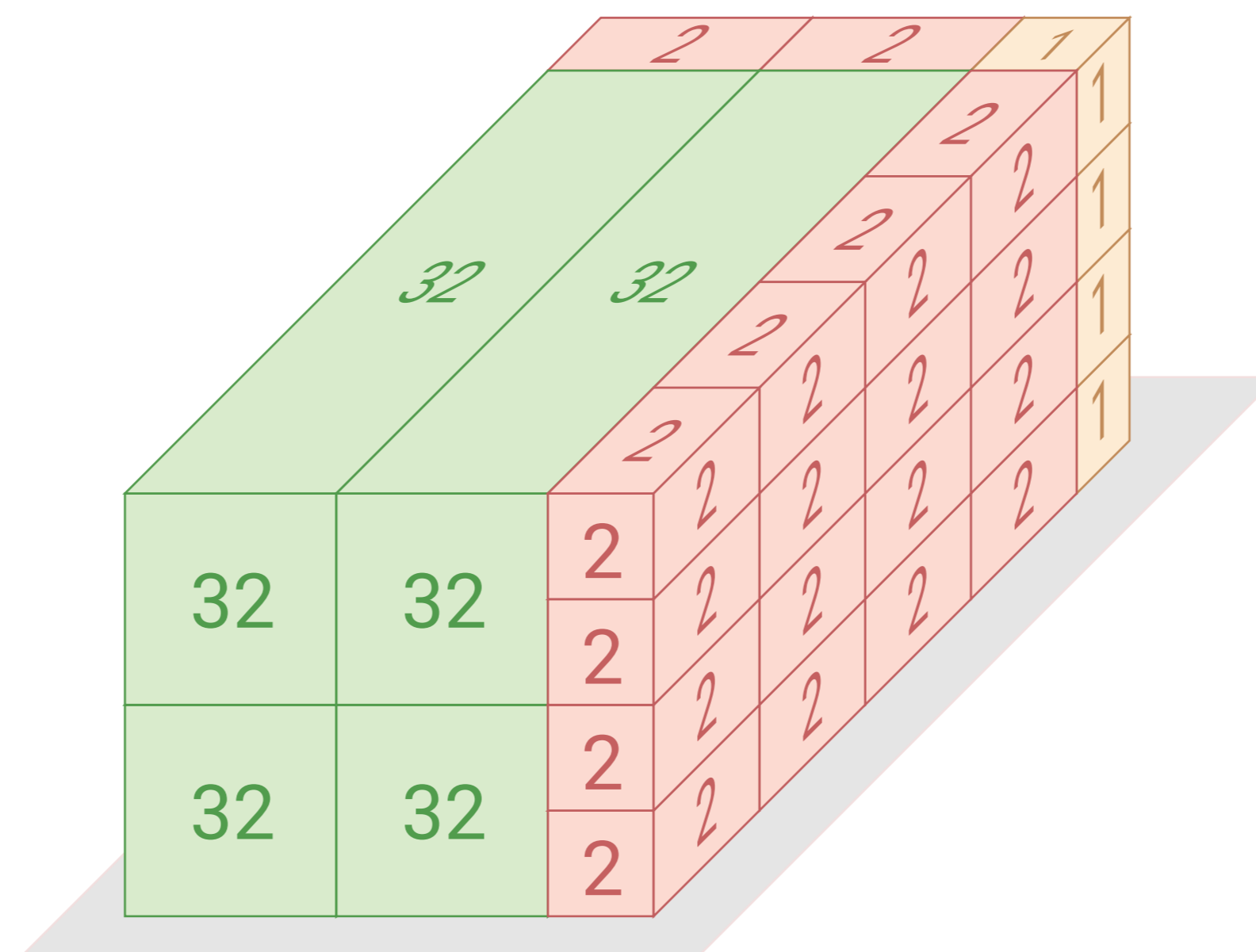
2x 2 SCU Pisces C8/C8X
 4 SCU



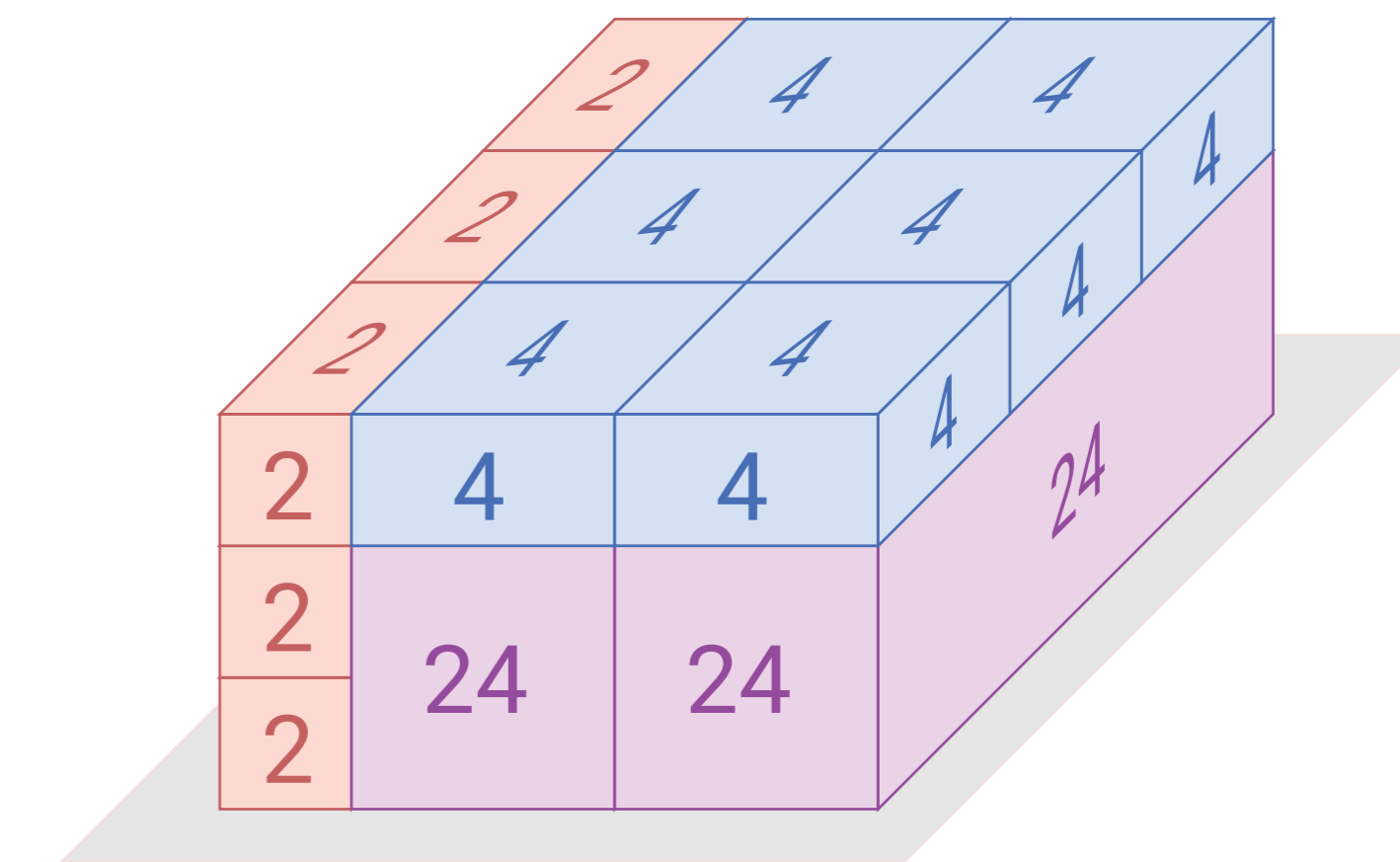
2x 2 SCU Paladin
 4 SCU



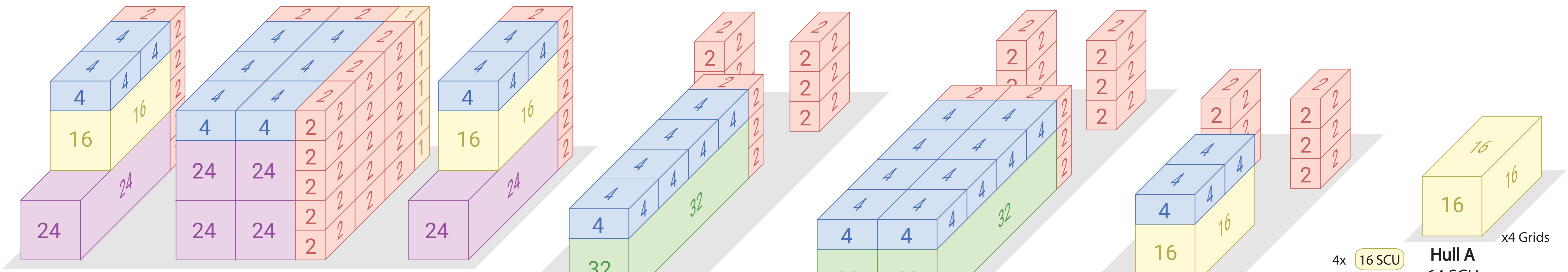
2x 1 SCU Hornet F7C MKII
 2 SCU



4x 32 SCU Asgard
 24x 2 SCU 180 SCU
 4x 1 SCU



2x 24 SCU Valkyrie
 6x 4 SCU 90 SCU
 9x 2 SCU

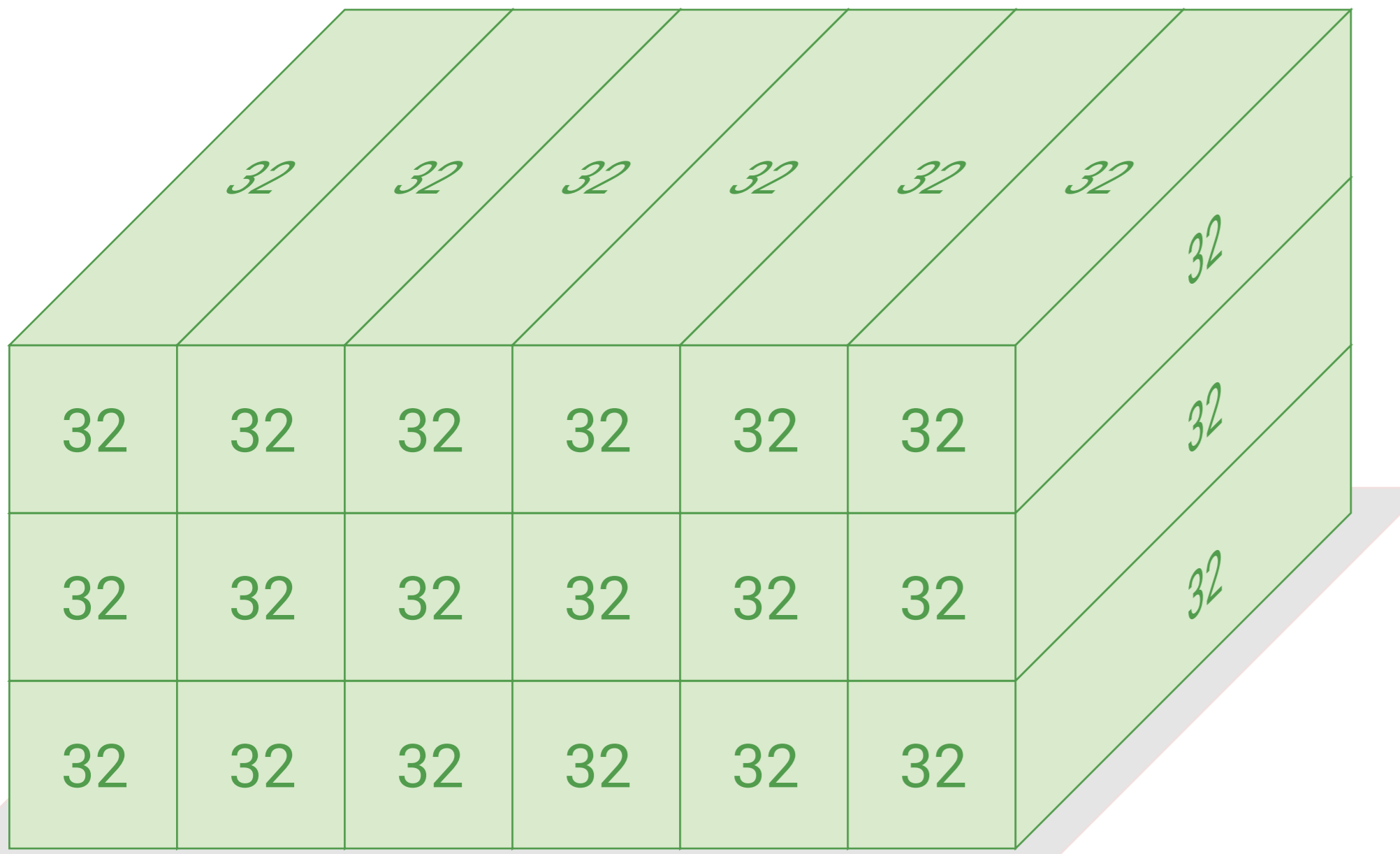


- 6x 24 SCU
- 2x 16 SCU
- 10x 4 SCU
- 35x 2 SCU
- 5x 1 SCU

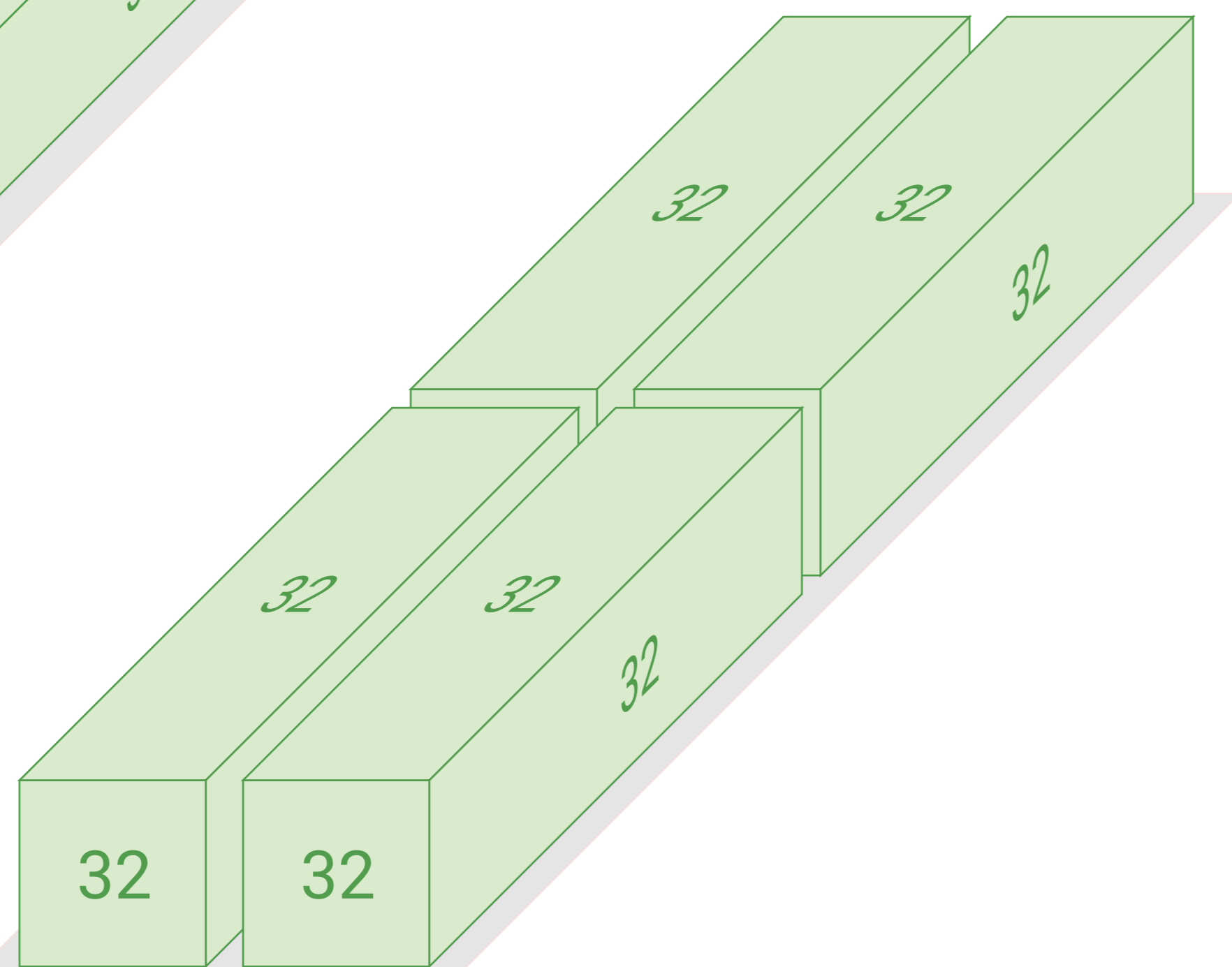
- 1x 32 SCU
- 4x 4 SCU
- 9x 2 SCU

- 2x 32 SCU
- 8x 4 SCU
- 12x 2 SCU

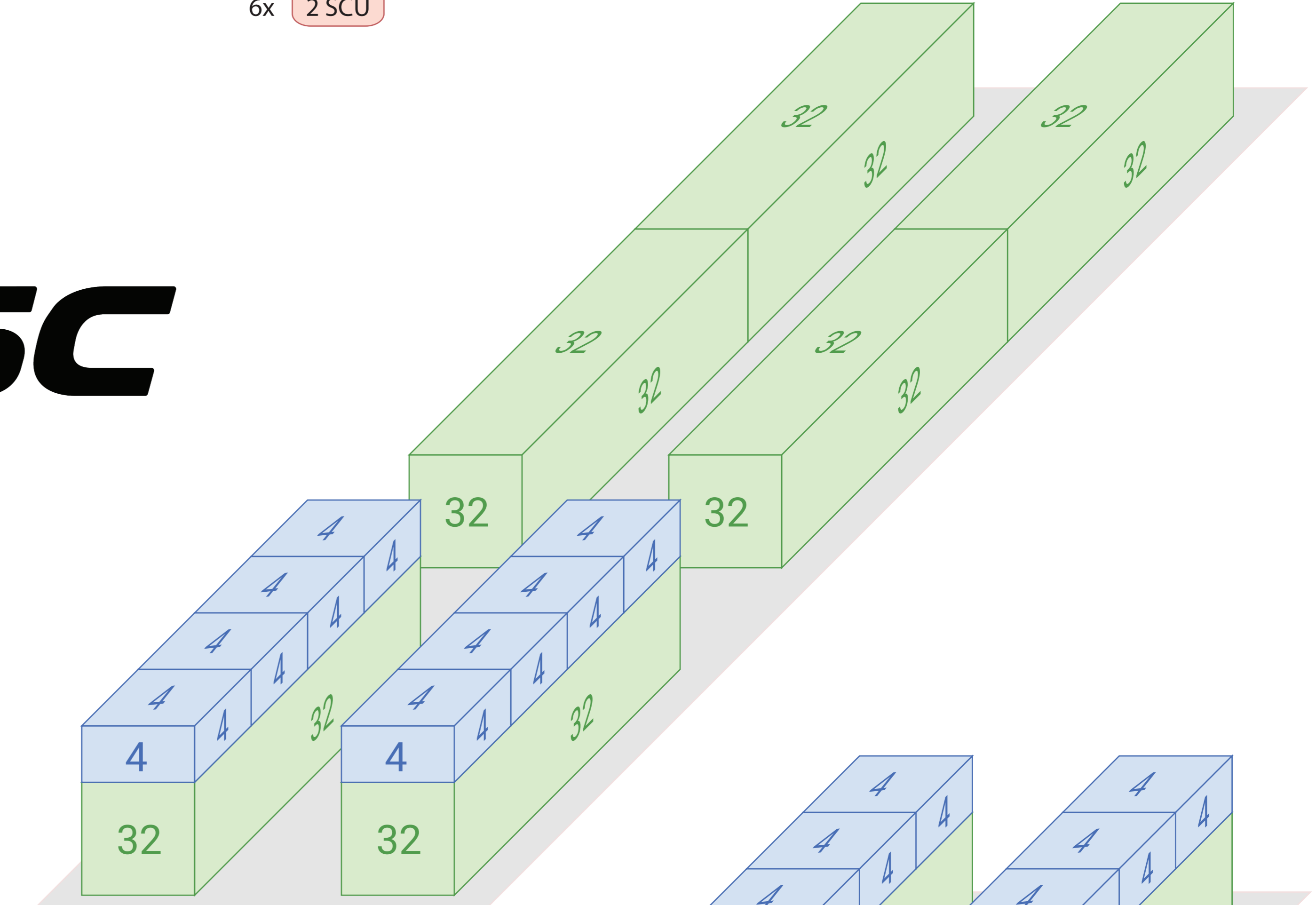
- 1x 16 SCU
- 2x 4 SCU
- 6x 2 SCU



Hull C: 144x 32 SCU. Total: 4,608 SCU. x8 Grids.

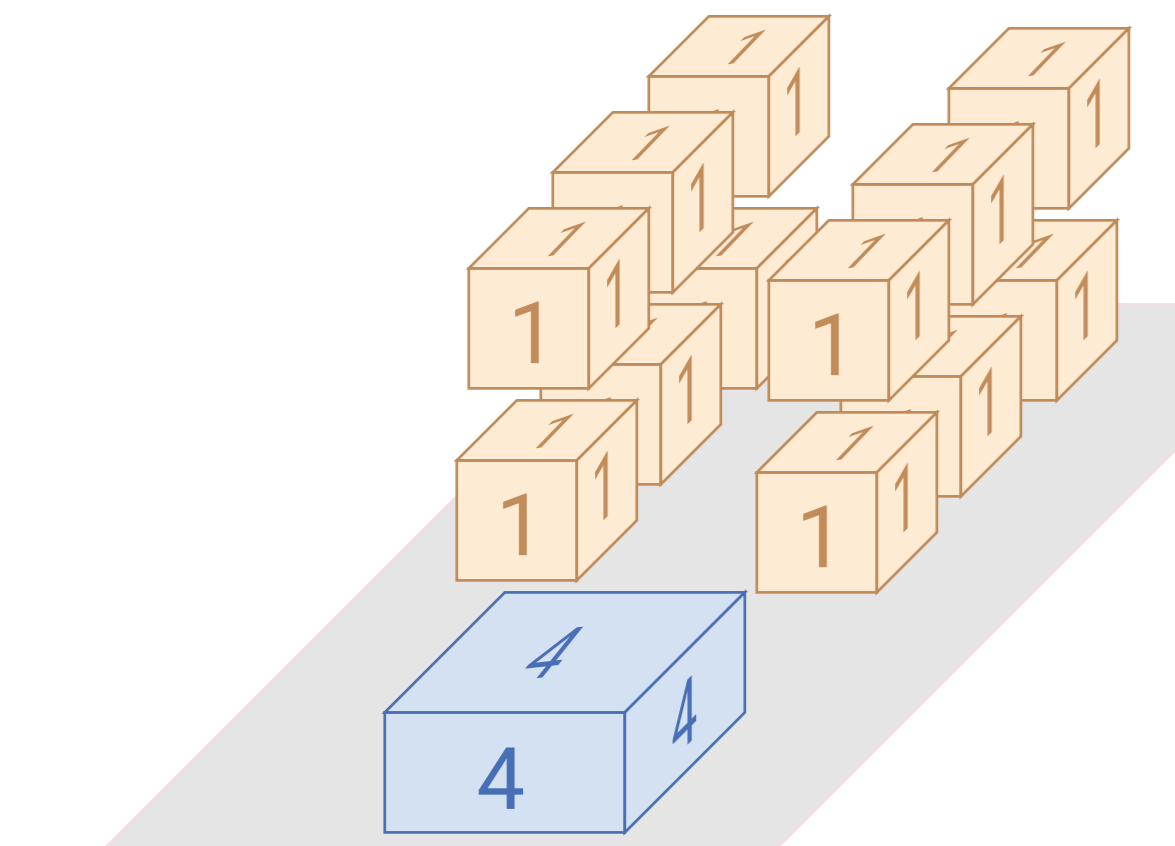


Hull B: 16x 32 SCU. Total: 512 SCU. x4 Grids.

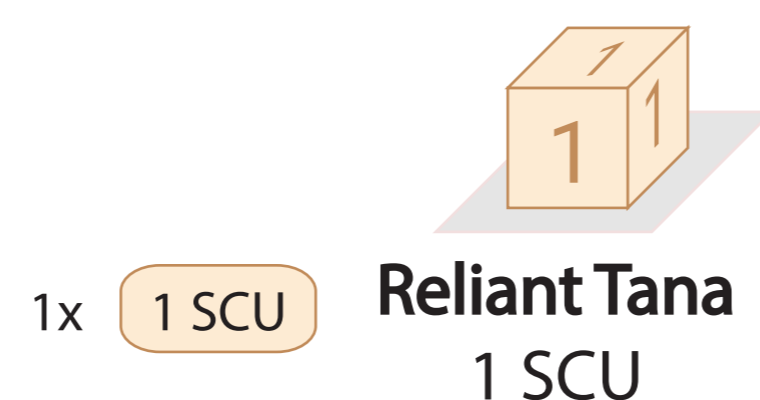


Starlancer MAX: 6x 32 SCU, 8x 4 SCU. Total: 224 SCU.

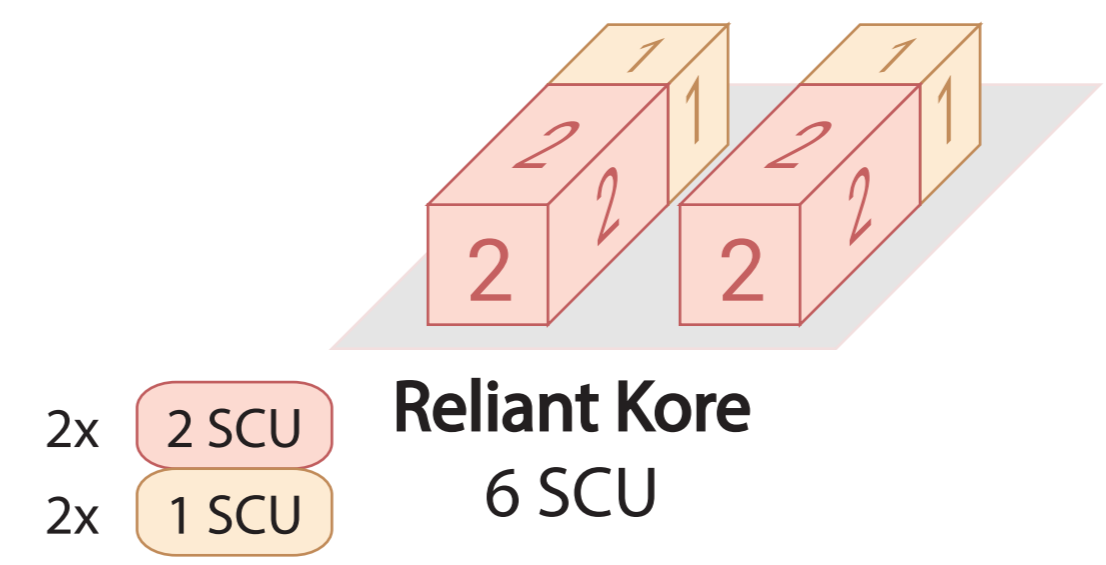
Starlancer TAC: 2x 32 SCU, 8x 4 SCU. Total: 96 SCU.



Fortune: 12x 1 SCU, 1x 4 SCU. Total: 16 SCU.



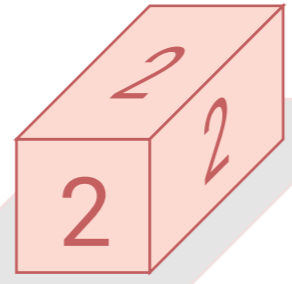
Reliant Tana: 1x 1 SCU. Total: 1 SCU.



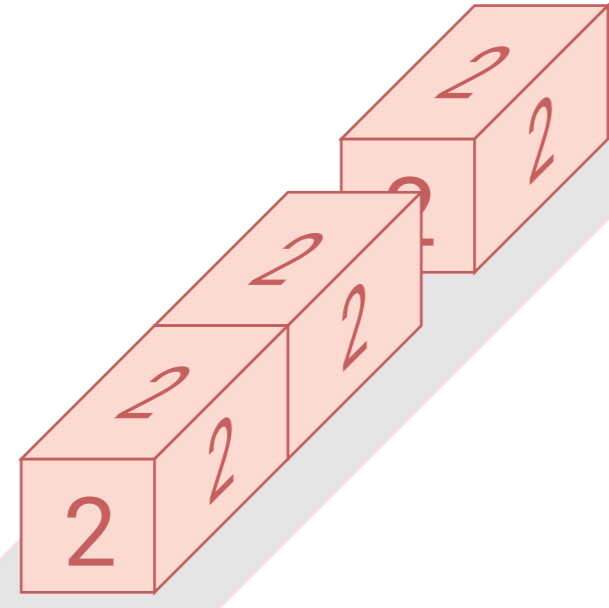
Reliant Kore: 2x 2 SCU, 2x 1 SCU. Total: 6 SCU.

CORIGIN

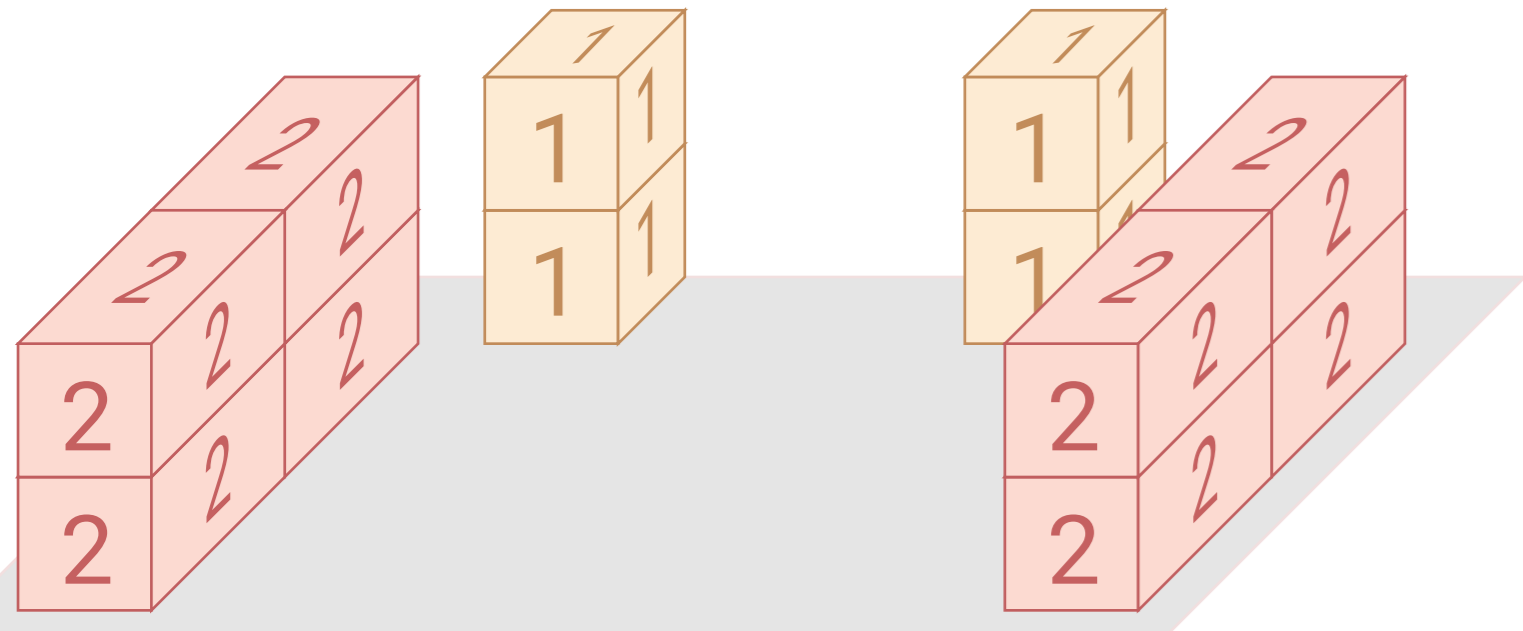
1x **2 SCU** 100i/125a/M80
2 SCU



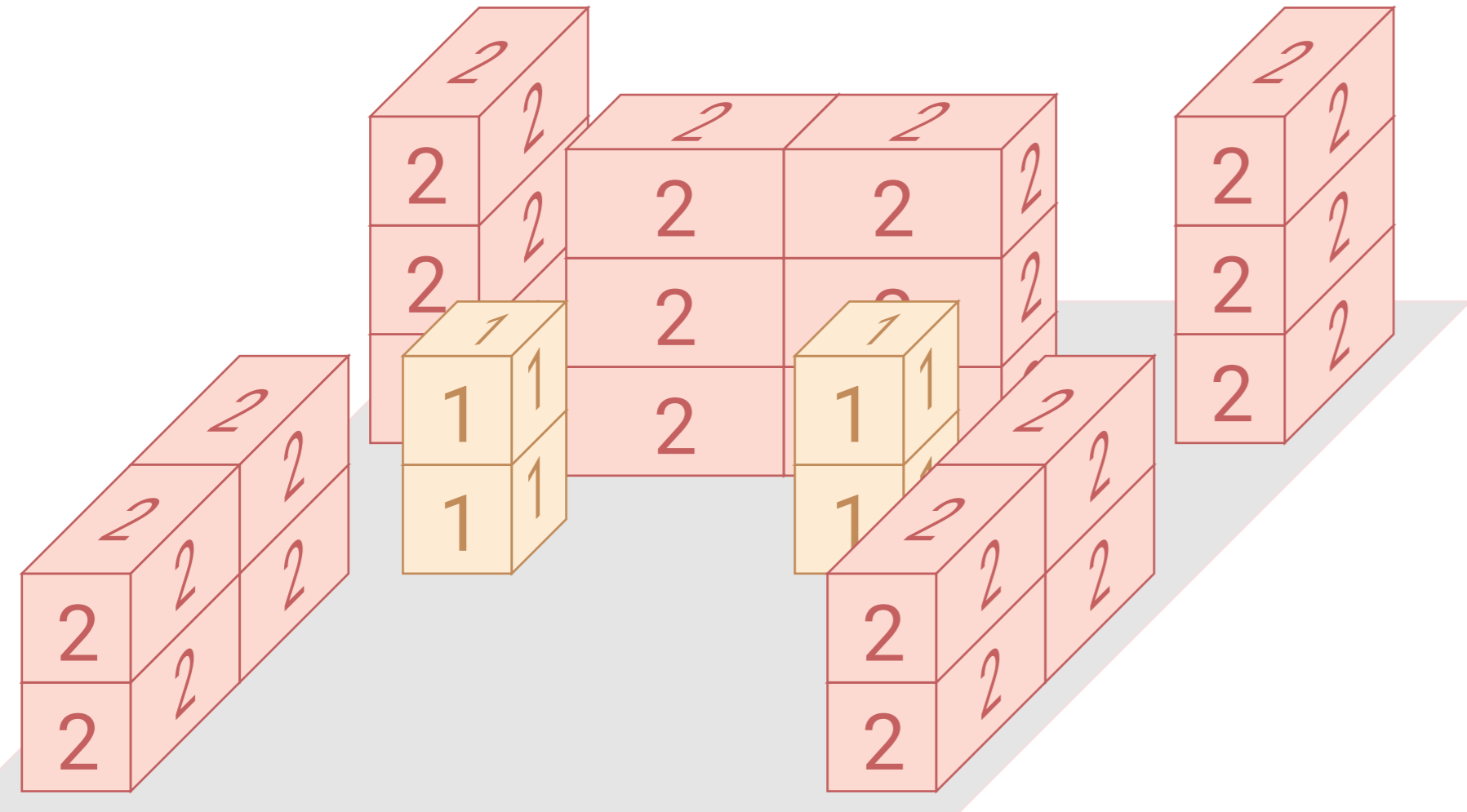
3x **2 SCU** 135c
6 SCU



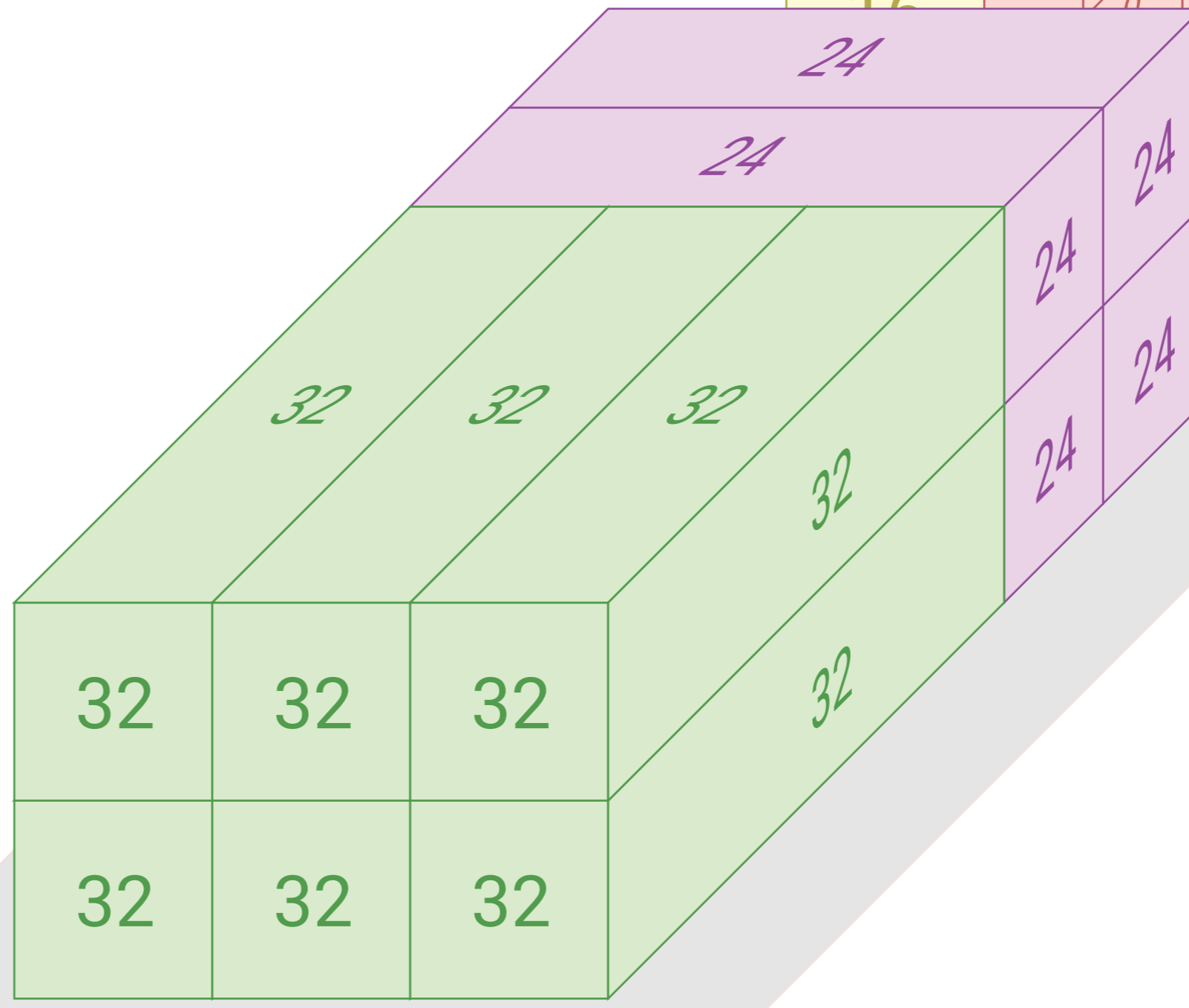
8x **2 SCU** 600i Touring
4x **1 SCU** 20 SCU



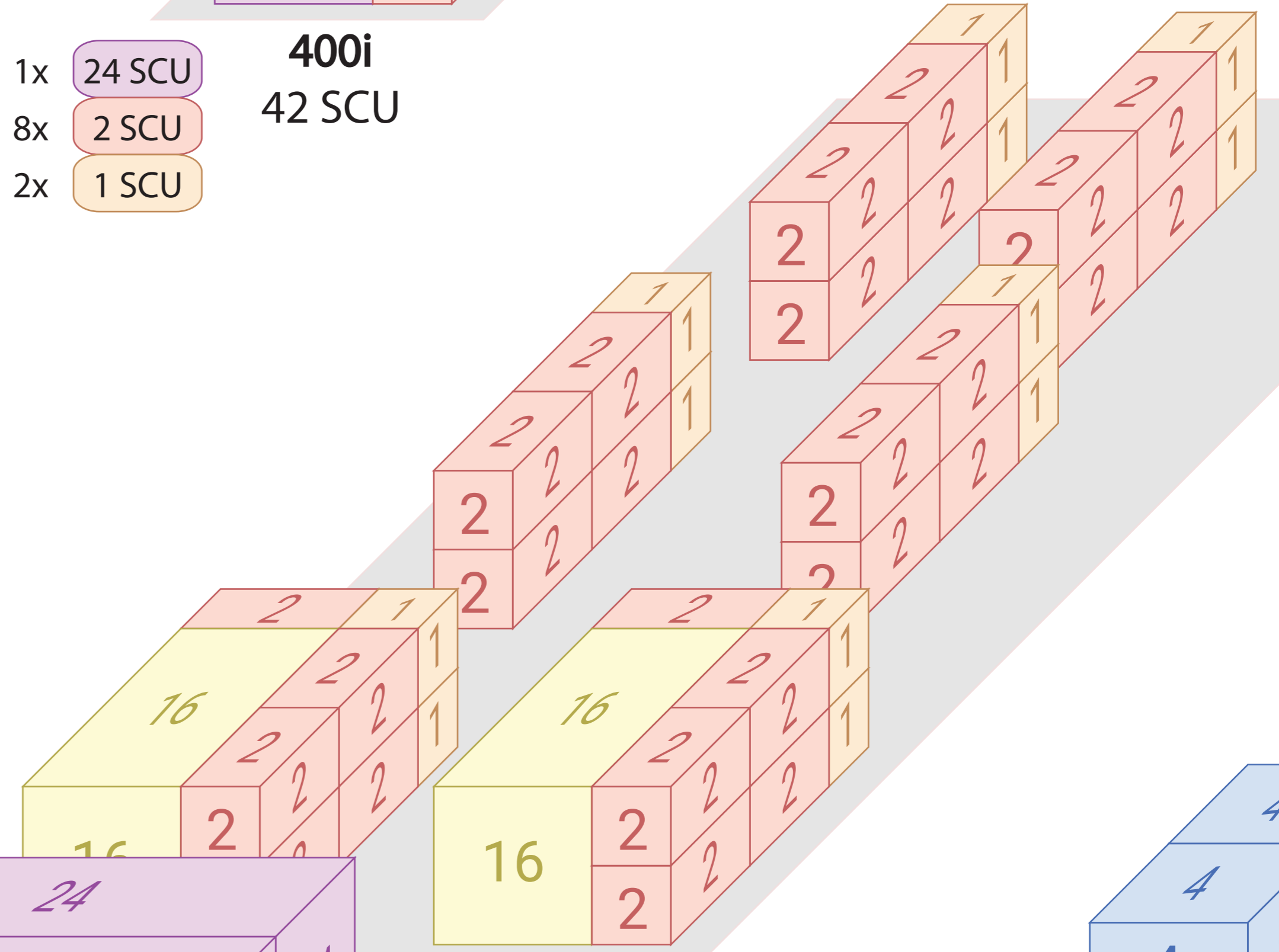
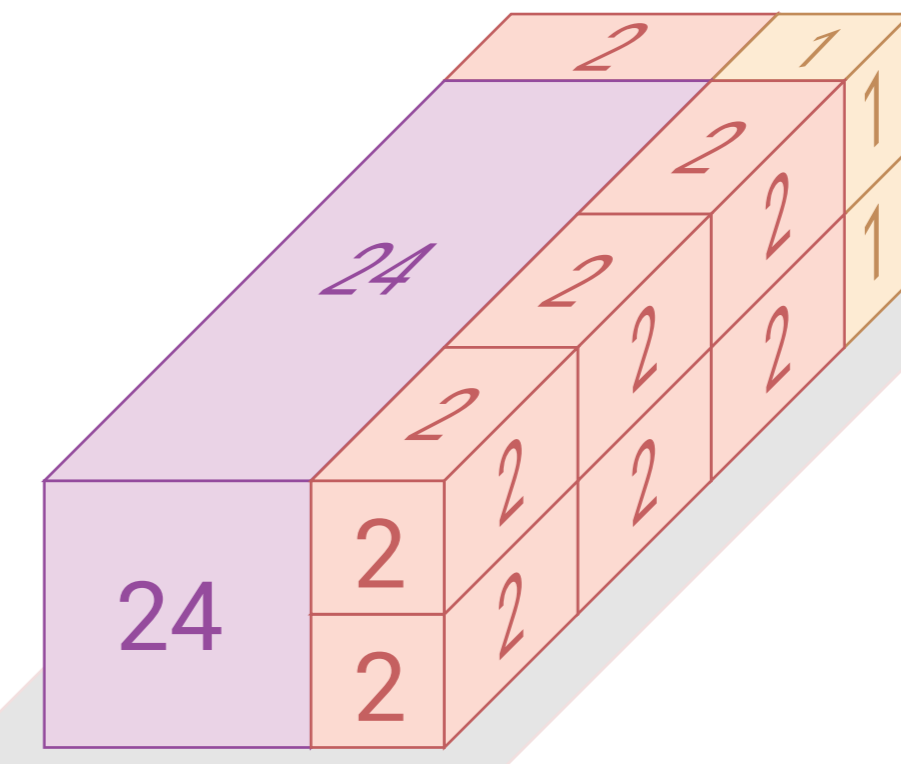
8x **2 SCU** 600i Explorer
4x **1 SCU** 44 SCU



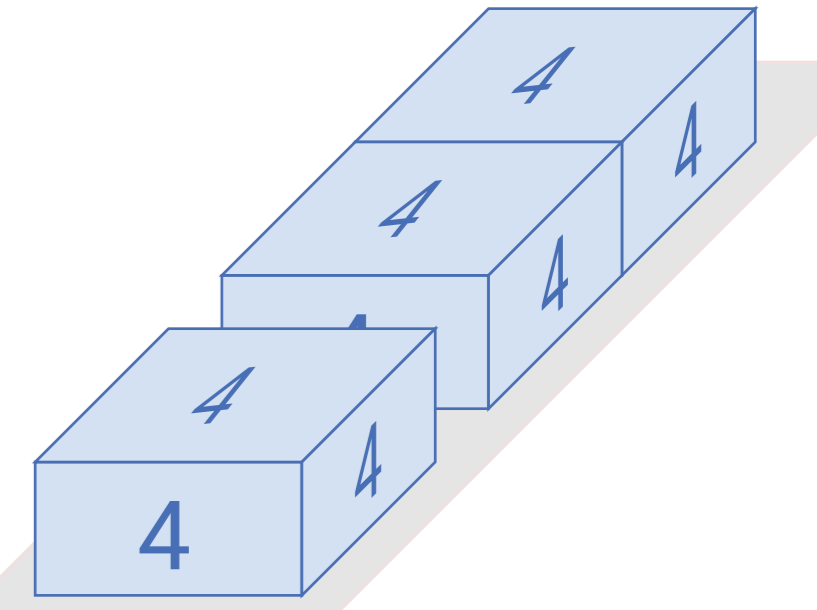
6x **32 SCU** 890 Jump
4x **24 SCU** 388 SCU
2x **16 SCU**
28x **2 SCU**
12x **1 SCU**



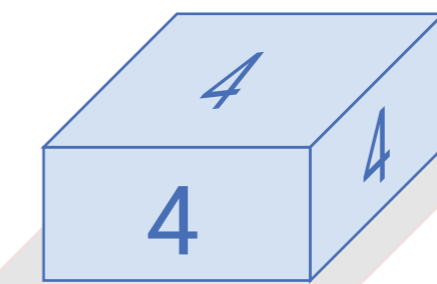
1x **24 SCU** 400i
8x **2 SCU** 42 SCU
2x **1 SCU**



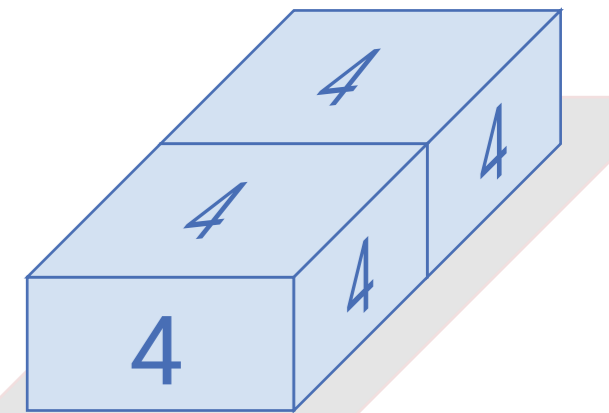
3x **4 SCU** 315p
12 SCU

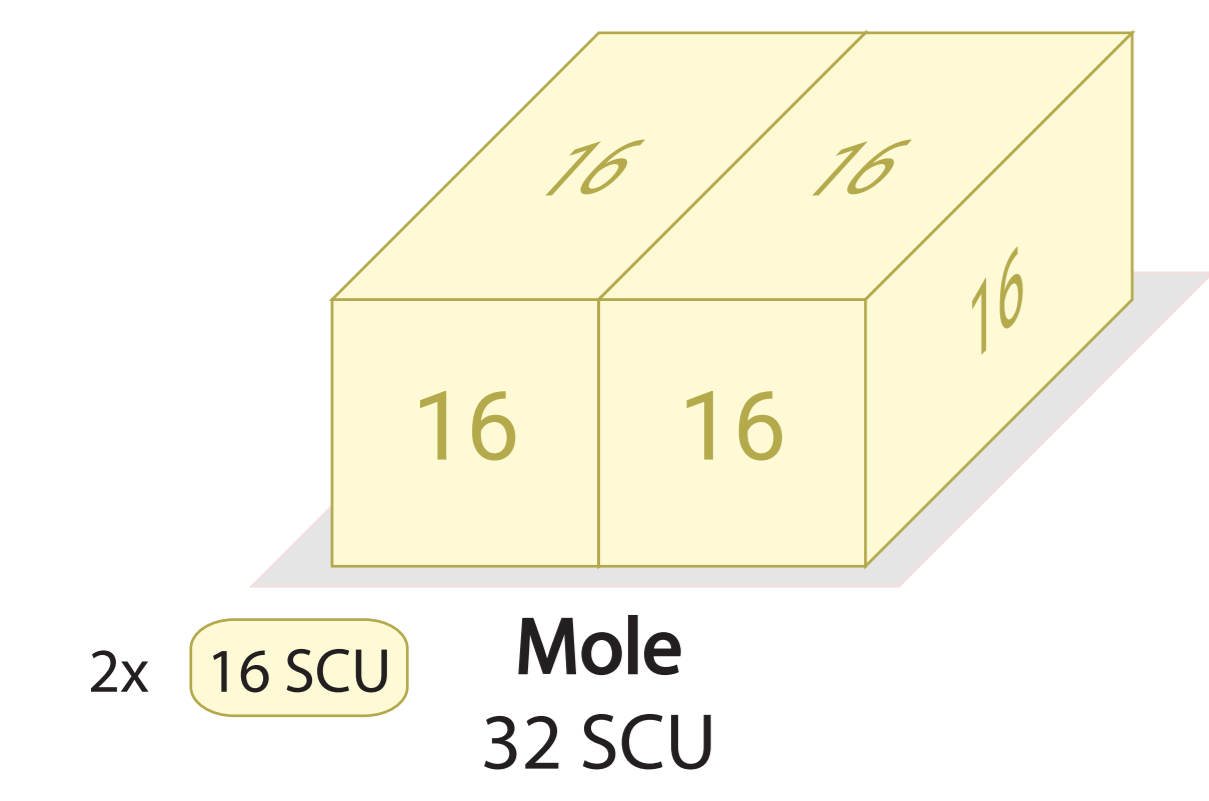
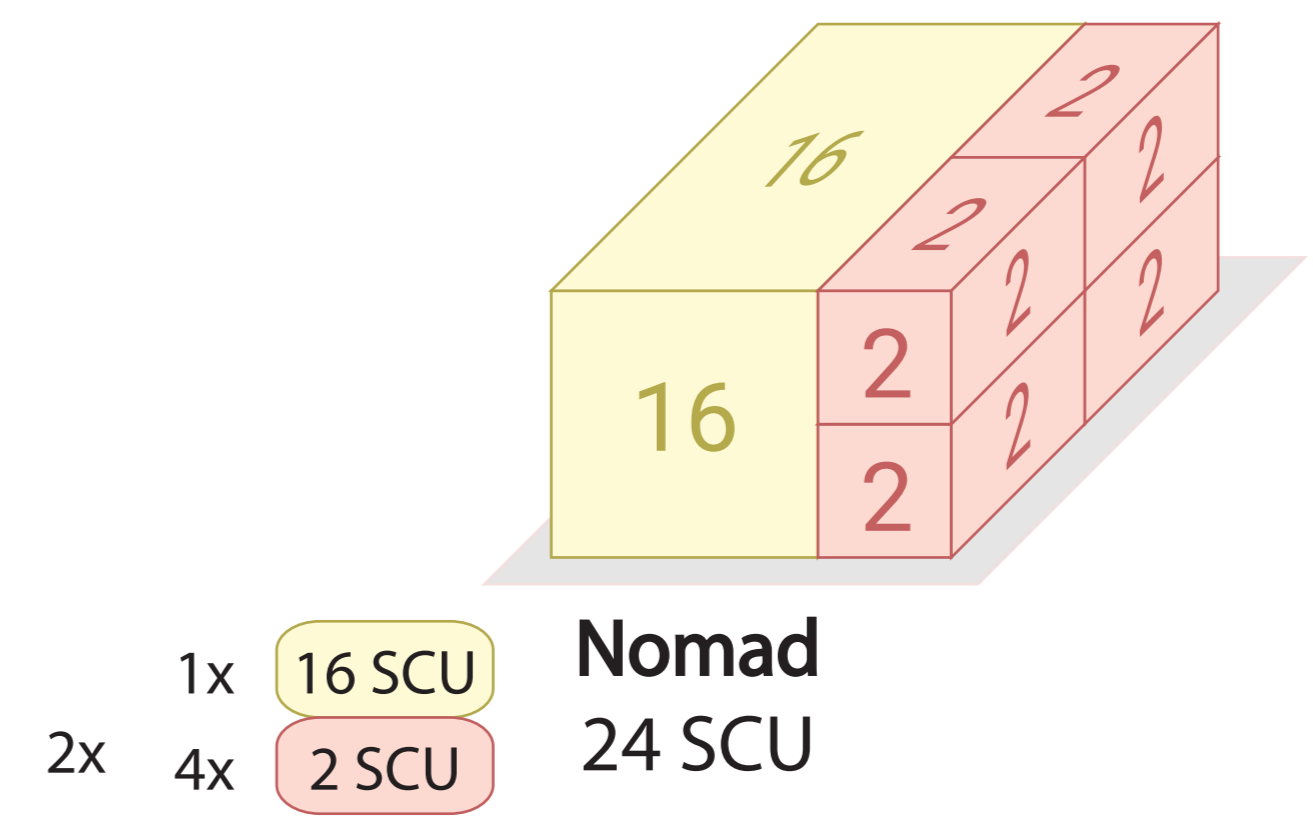
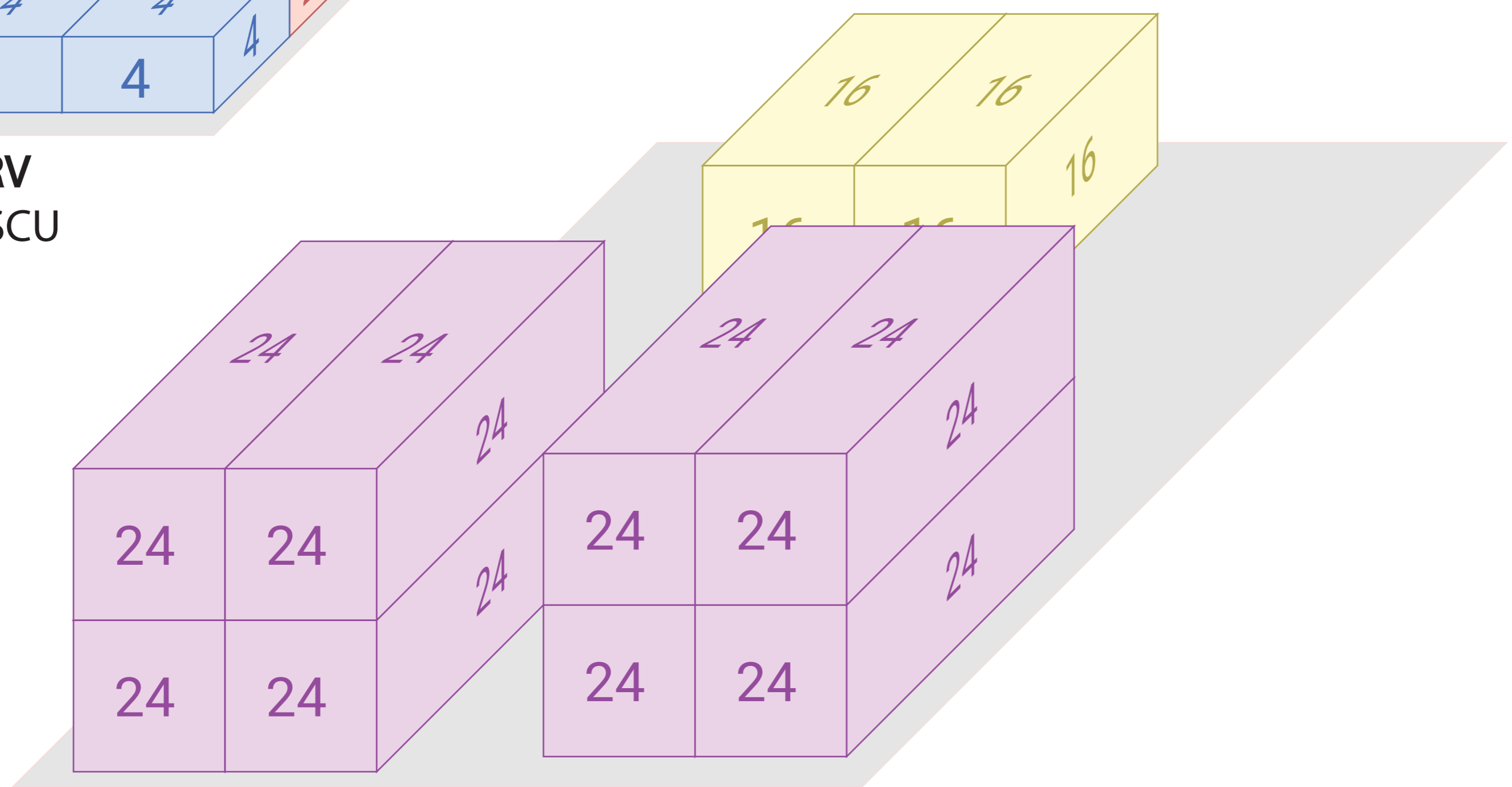
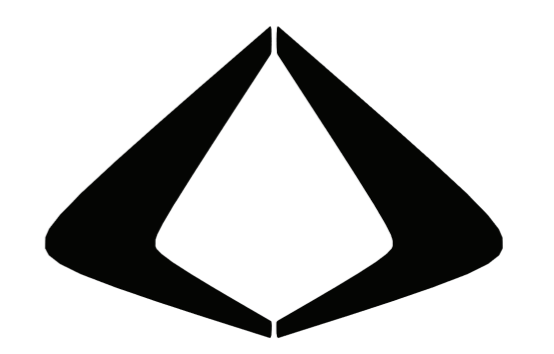
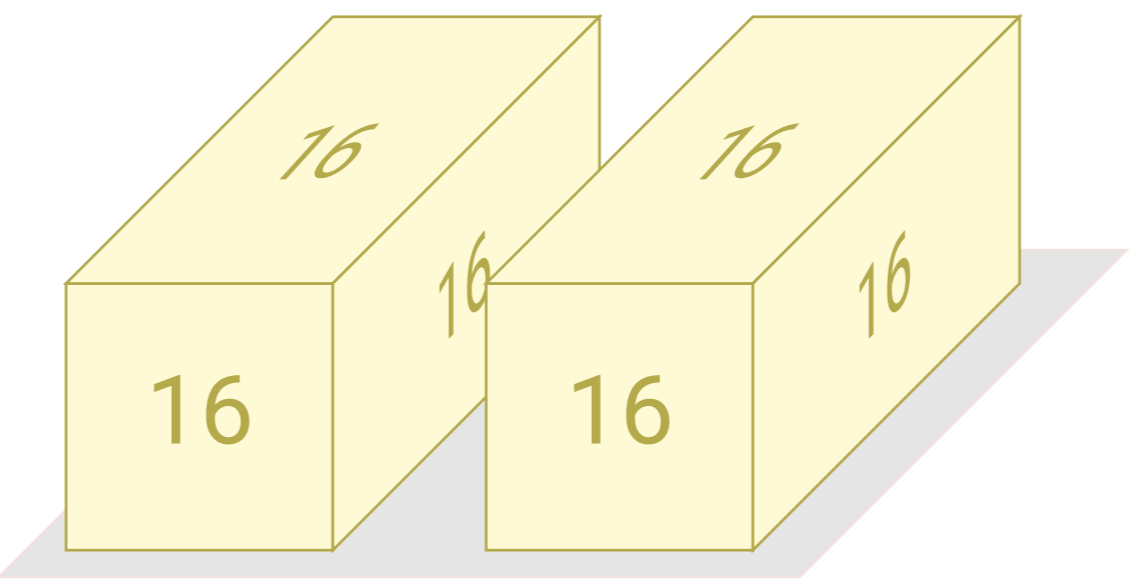
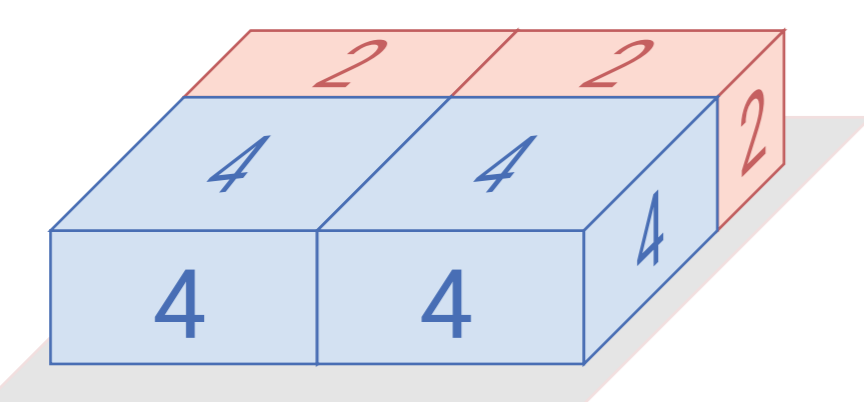
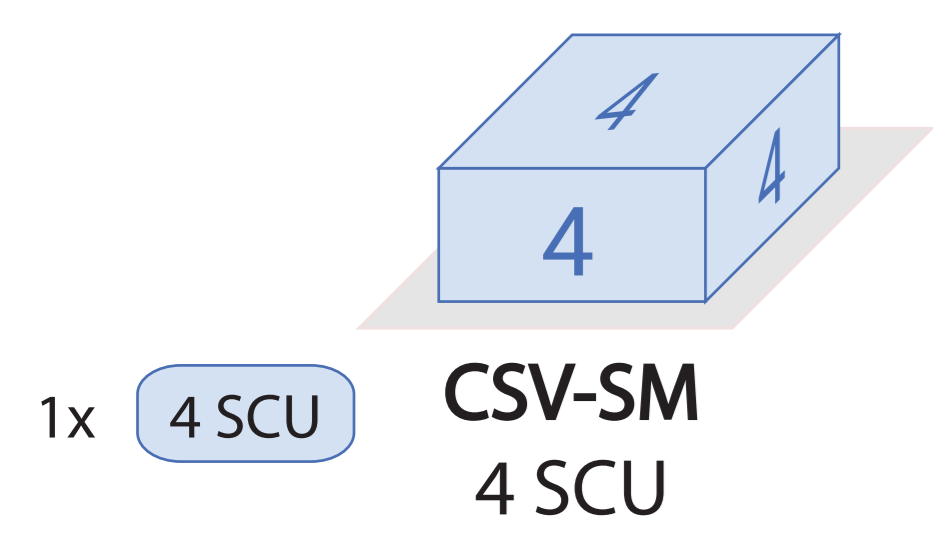
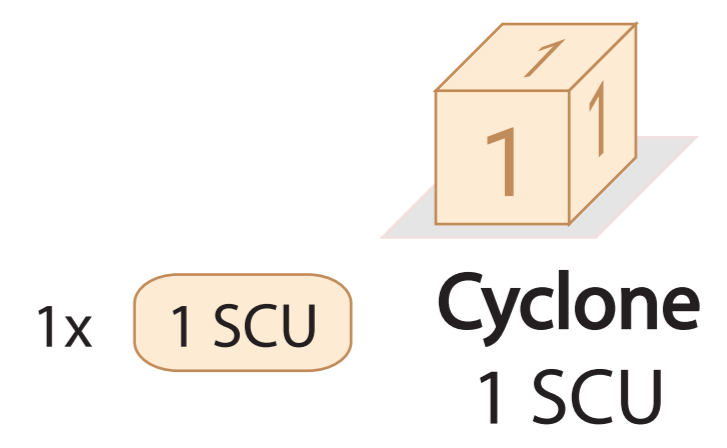
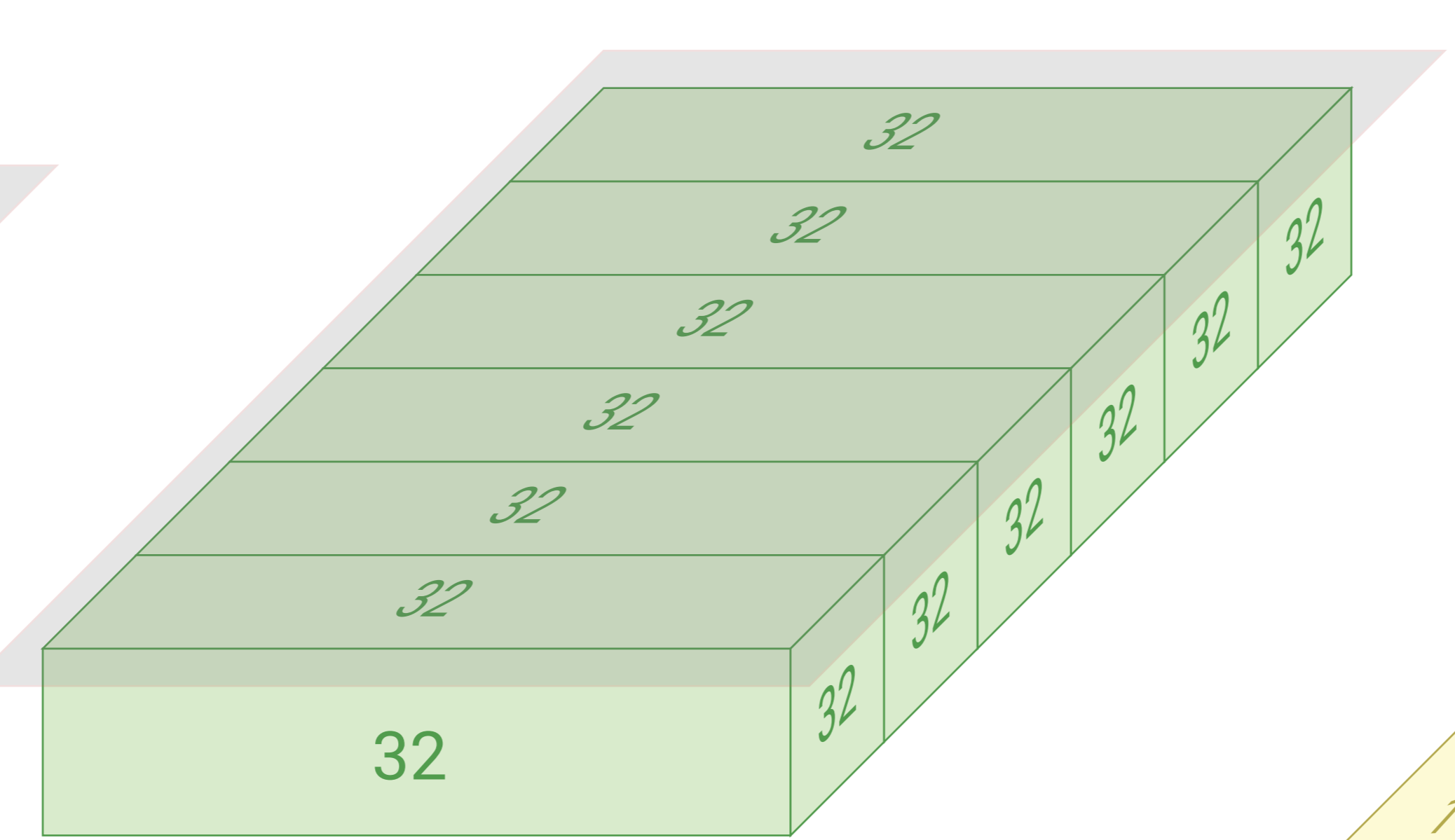
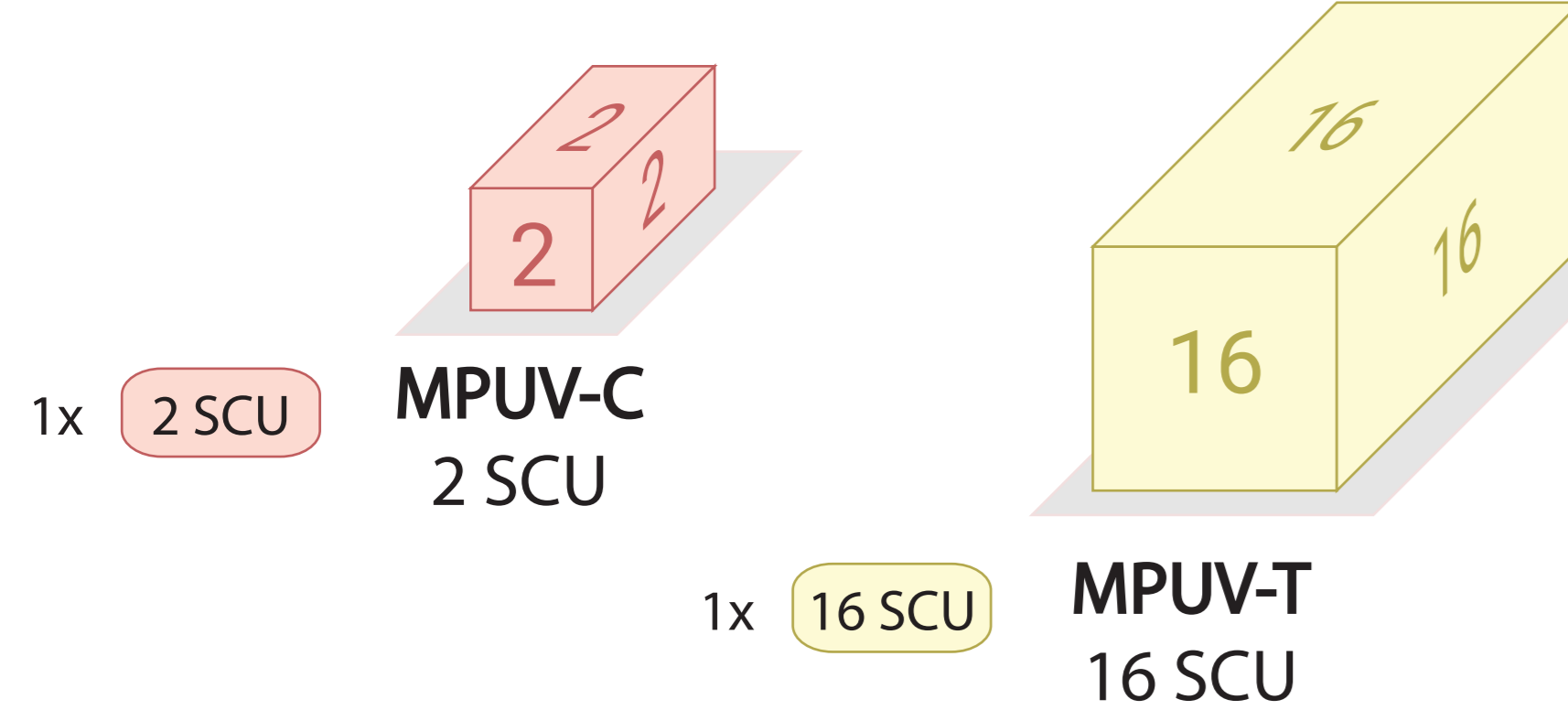


1x **4 SCU** 325a/350r
4 SCU



2x **4 SCU** 300i
8 SCU





64 SCU Buffer

