

# Keyboard layout design templates

Kurrrk (deskthority)

- 5x15 matrix
- 6x16 matrix
- 7x15 matrix
- 8x16 matrix
- 60% keyboard, e.g. KBC Poker or KBT Pure
- 75% keyboard, KBT Race layout
- 75% keyboard, Noppoo Choc Mini layout
- Ergo Dox
- Happy Hacking Keyboard Pro 2
- Kinesis Advantage
- Phantom 7bit layout
- Tenkeyless, ISO, 1.25U modifiers
- Tenkeyless, ISO, 1.5U modifiers
- Tenkeyless, US-ANSI, 1.25U modifiers
- Tenkeyless, US-ANSI, 1.5U modifiers
- µTron (microTron)

5x15 matrix

5x15 matrix

[illegible]

5x15 matrix

[illegible]

5x15 matrix

[illegible]

6x16 matrix

6x16 matrix

[illegible]

6x16 matrix

[illegible]

6x16 matrix

[illegible]

7x15 matrix

7x15 matrix

7x15 matrix

[illegible]

8x16 matrix

8x16 matrix

[illegible]

8x16 matrix

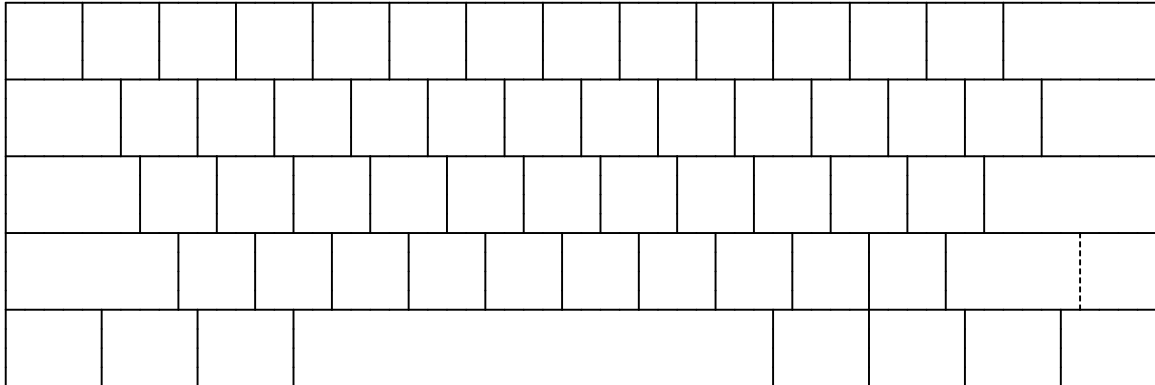
[illegible]

8x16 matrix

[illegible]

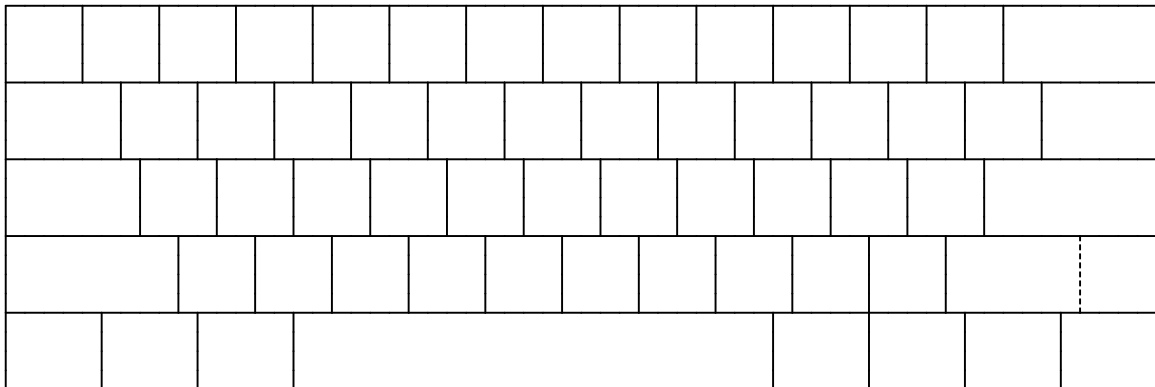
## 60% keyboard, e.g. KBC Poker or KBT Pure

60% keyboard, e.g. KBC Poker (2.75U RShift) or KBT Pure (1.75U RShift + extra key)



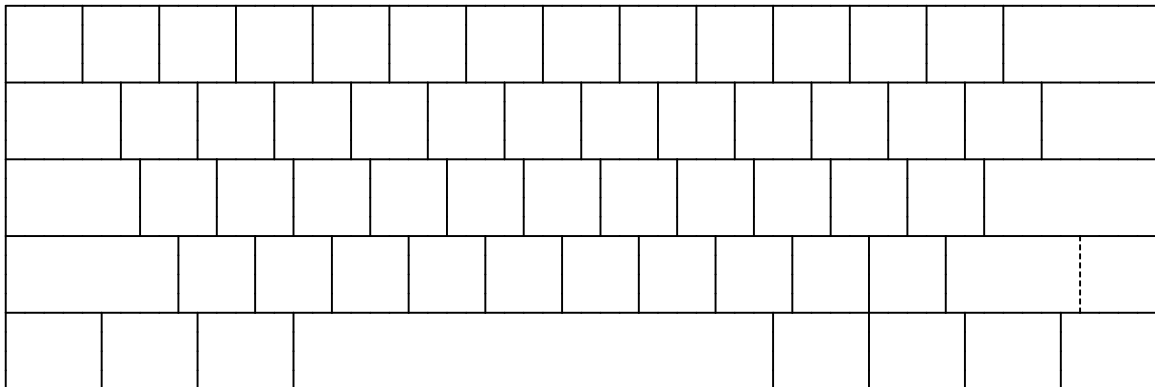
6.25U space

60% keyboard, e.g. KBC Poker (2.75U RShift) or KBT Pure (1.75U RShift + extra key)



6.25U space

60% keyboard, e.g. KBC Poker (2.75U RShift) or KBT Pure (1.75U RShift + extra key)



6.25U space

# 75% keyboard, KBT Race layout

75% keyboard; KBT Race layout


6.25U space

75% keyboard; KBT Race layout


6.25U space

75% keyboard; KBT Race layout


6.25U space

# 75% keyboard, Noppoo Choc Mini layout

75% keyboard; Noppoo Choc mini layout


5.5U space

75% keyboard; Noppoo Choc mini layout


5.5U space

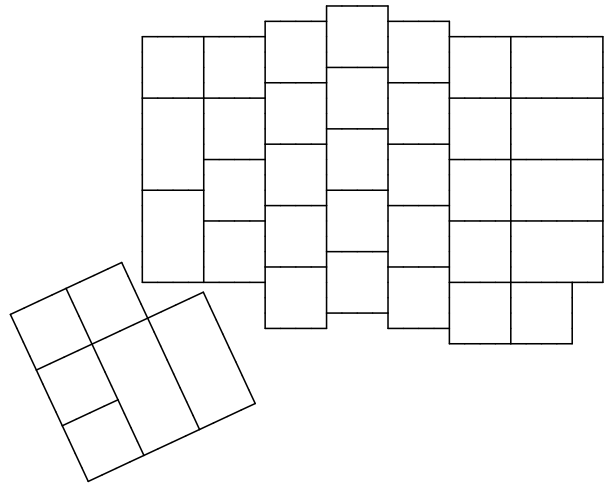
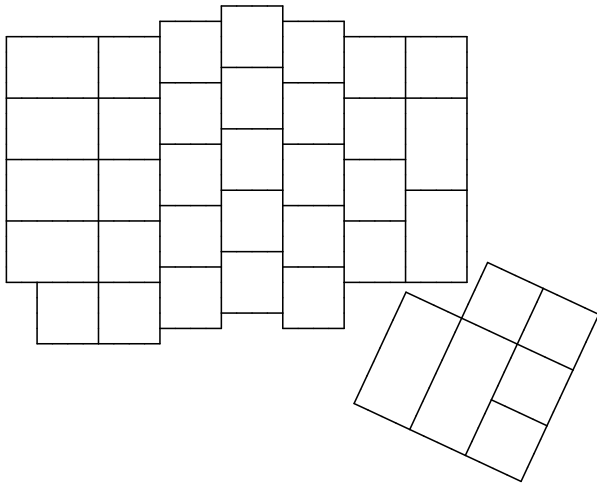
75% keyboard; Noppoo Choc mini layout


5.5U space

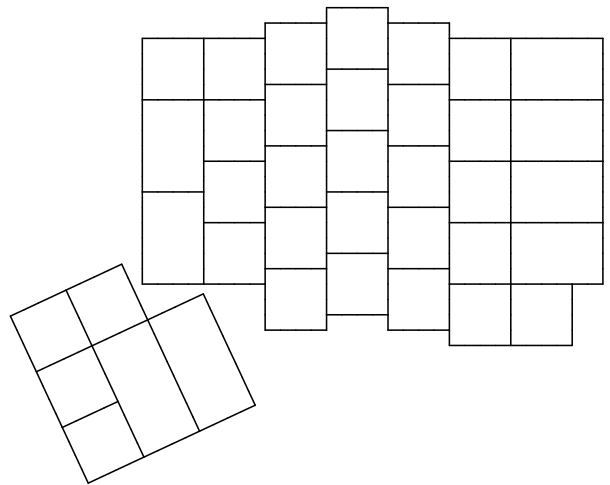
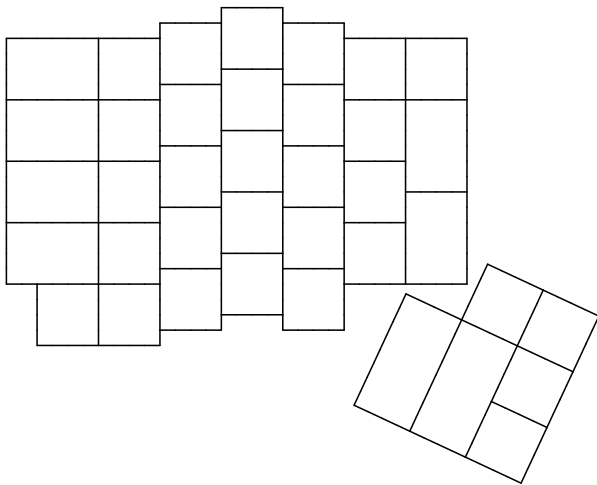


# Ergo Dox

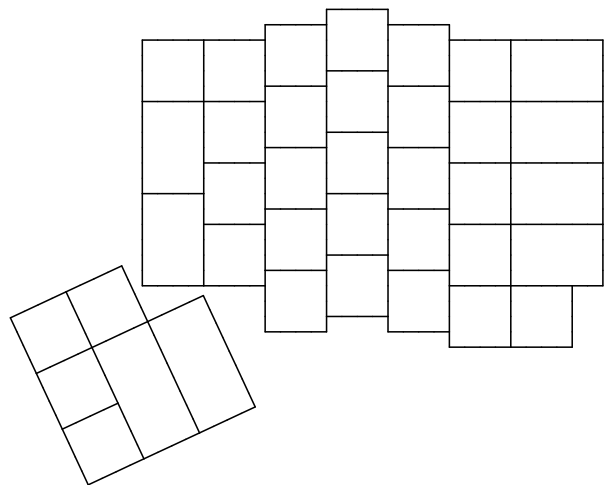
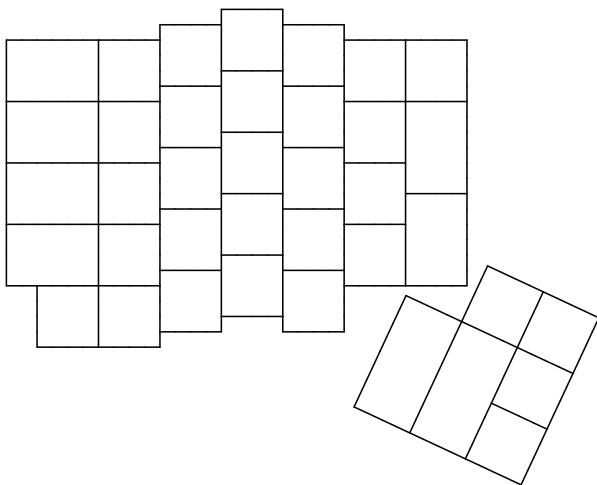
Ergo Dox  
Note: The staggering is not exactly represented; the placement of the thumb cluster could be off



Ergo Dox  
Note: The staggering is not exactly represented; the placement of the thumb cluster could be off

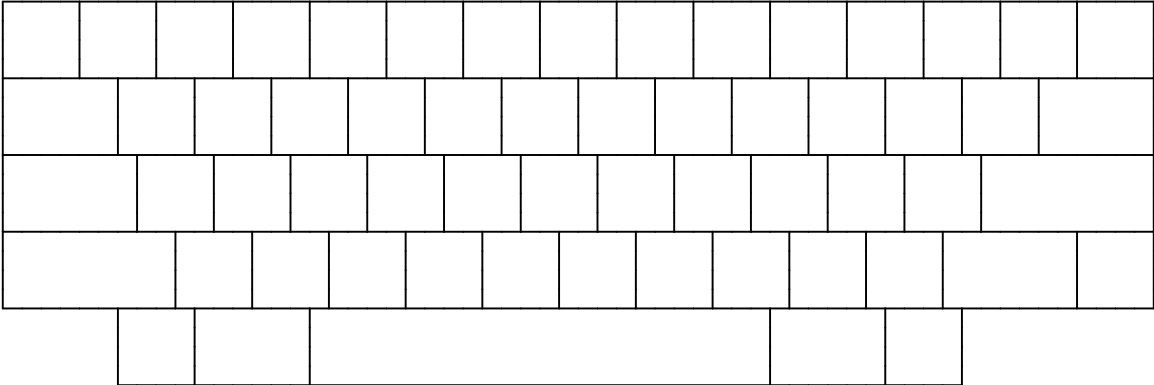


Ergo Dox  
Note: The staggering is not exactly represented; the placement of the thumb cluster could be off



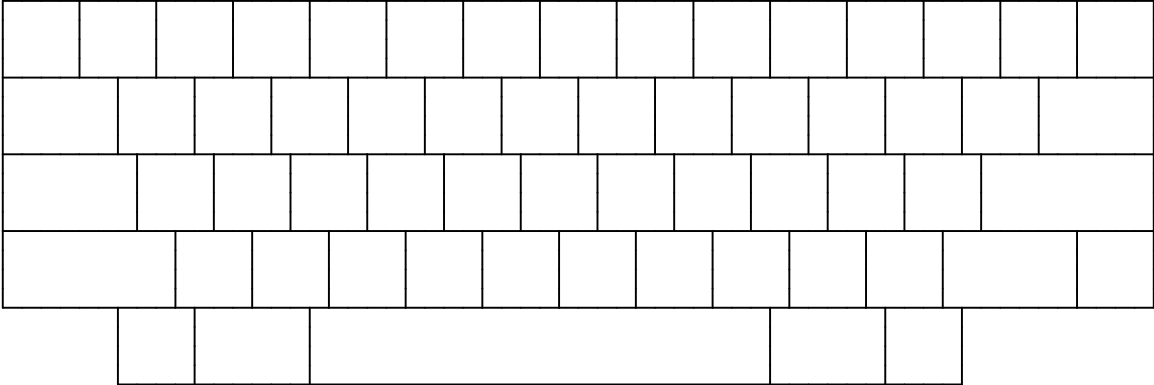
# Happy Hacking Keyboard Pro 2

Happy Hacking Keyboard Professional 2



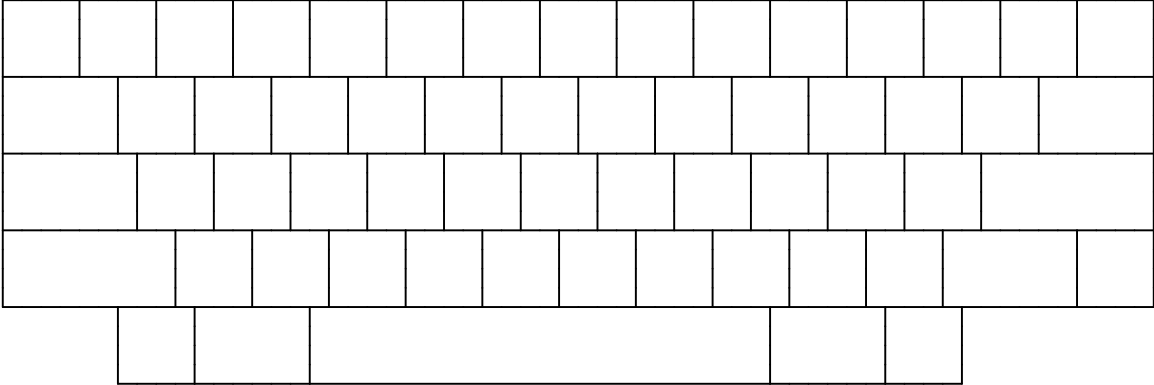
6U space

Happy Hacking Keyboard Professional 2



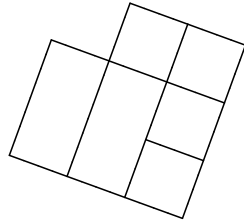
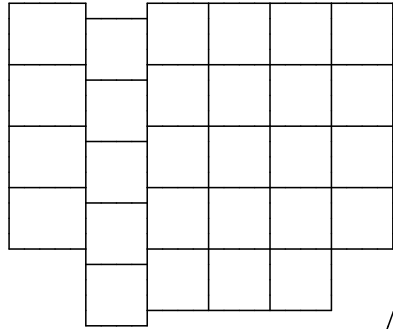
6U space

Happy Hacking Keyboard Professional 2

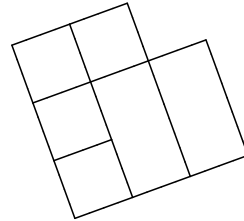
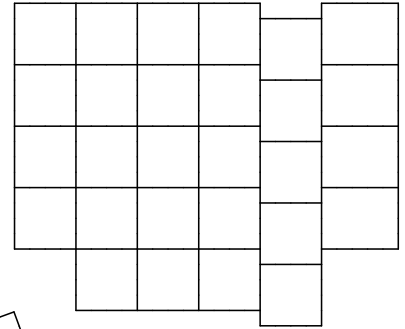


6U space

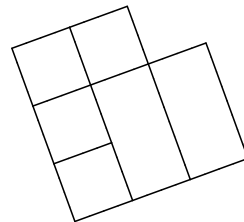
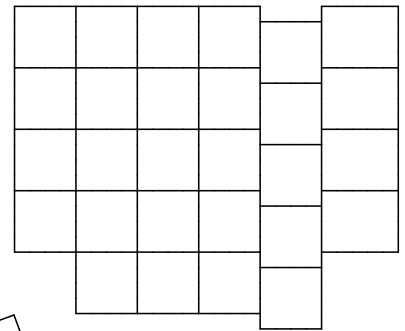
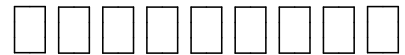
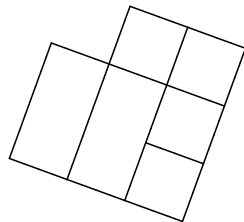
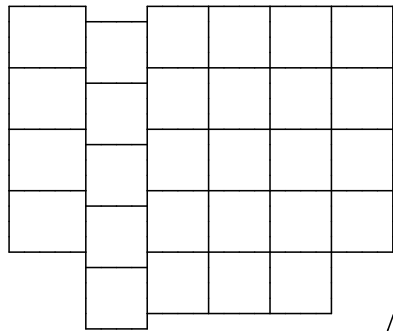
Kinesis Advantage  
Note: the staggering is not exactly reproduced; the F-keys are not properly scaled.



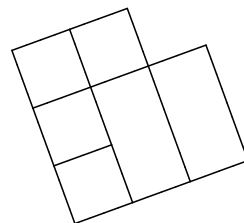
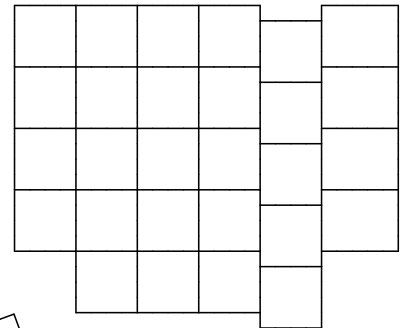
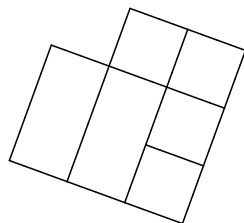
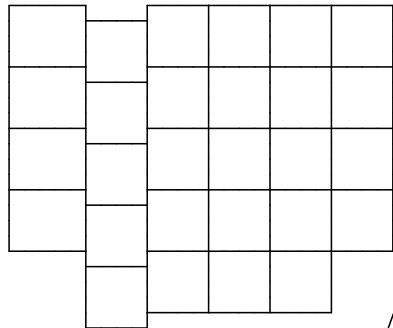
# Kinesis Advantage



Kinesis Advantage  
Note: the staggering is not exactly reproduced; the F-keys are not properly scaled.

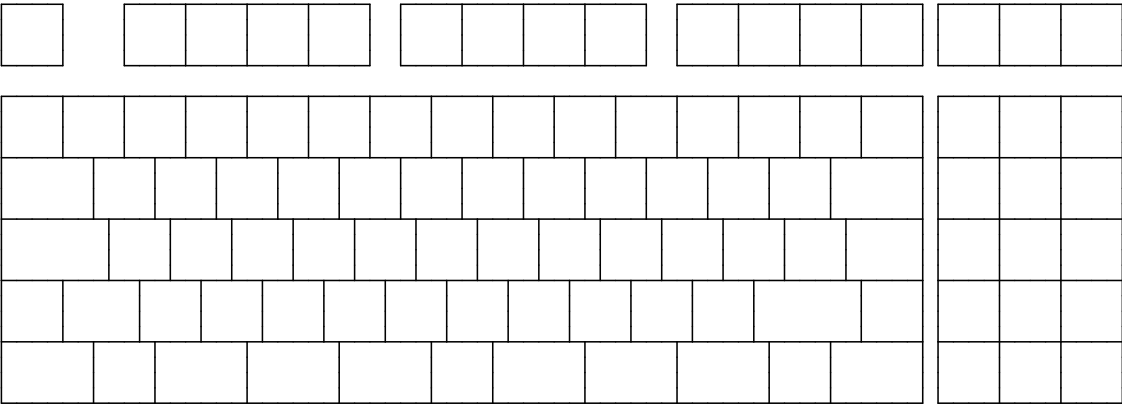


Kinesis Advantage  
Note: the staggering is not exactly reproduced; the F-keys are not properly scaled.

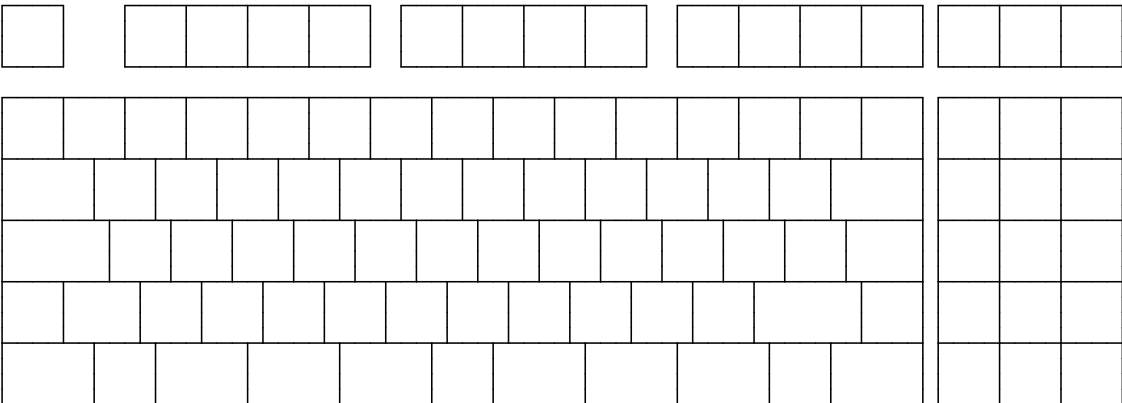


# Phantom 7bit layout

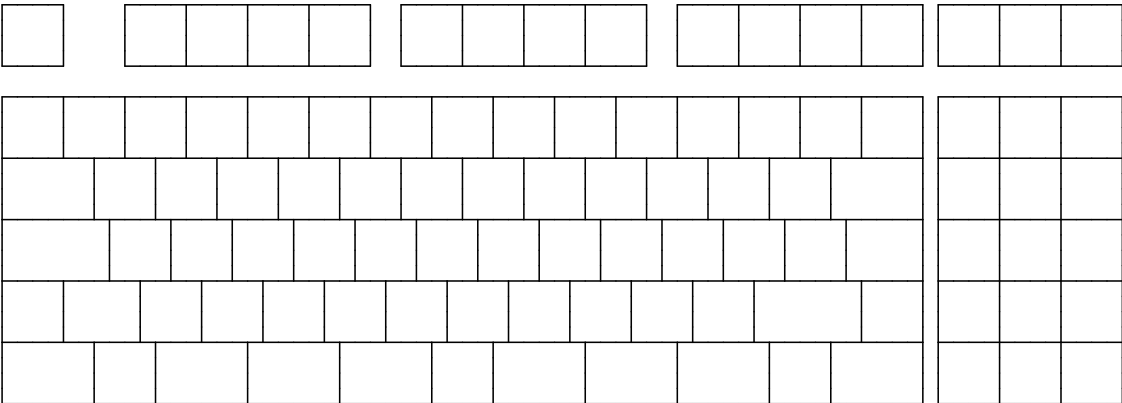
Phantom 7bit layout



Phantom 7bit layout

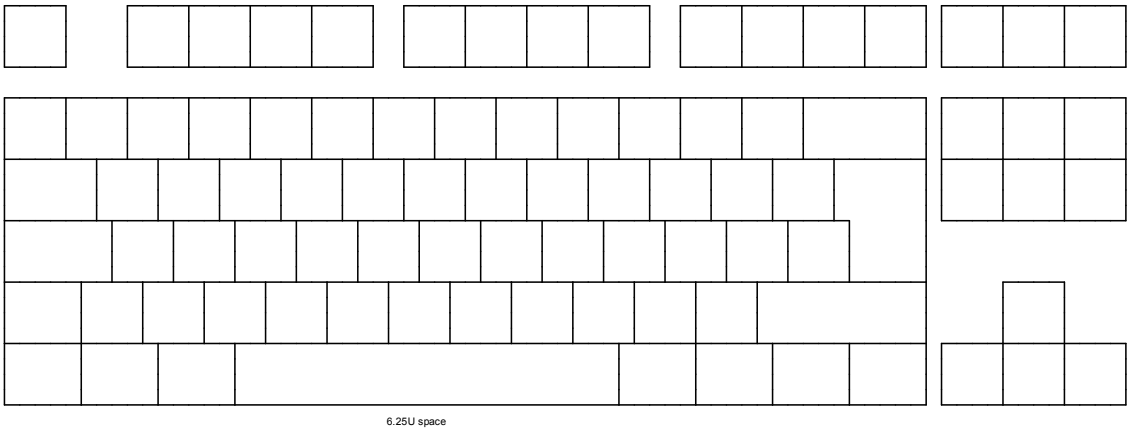


Phantom 7bit layout

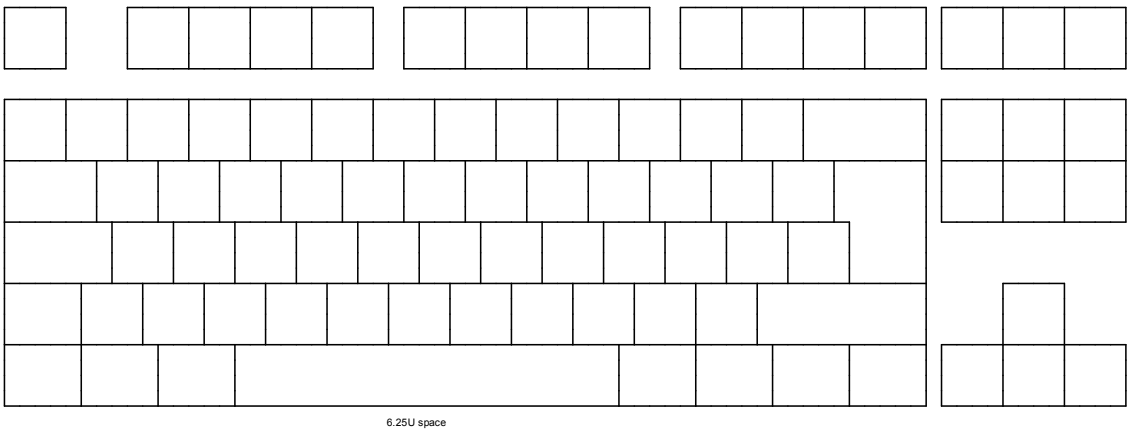


# Tenkeyless, ISO, 1.25U modifiers

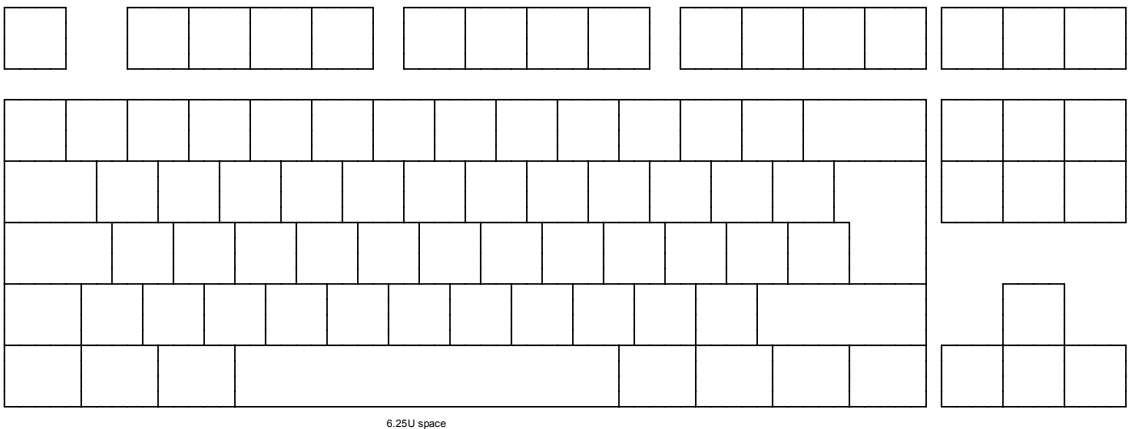
Tenkeyless, ISO, 88 keys, 125U modifiers



Tenkeyless, ISO, 88 keys, 125U modifiers

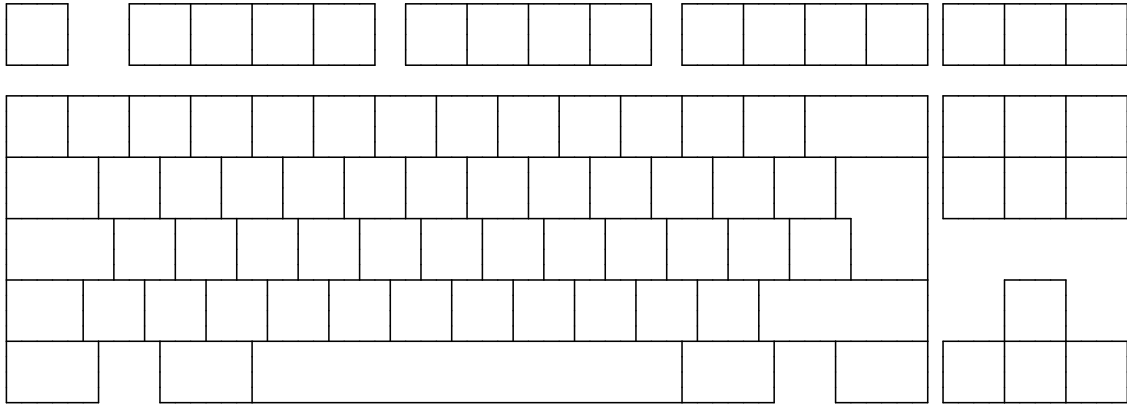


Tenkeyless, ISO, 88 keys, 125U modifiers



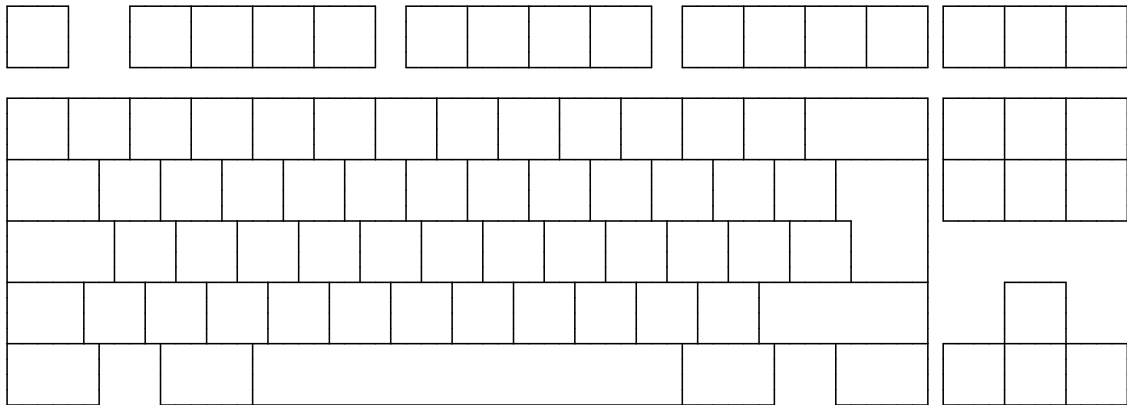
# Tenkeyless, ISO, 1.5U modifiers

Tenkeyless, ISO, 88 keys, 150U modifiers, winkeyless



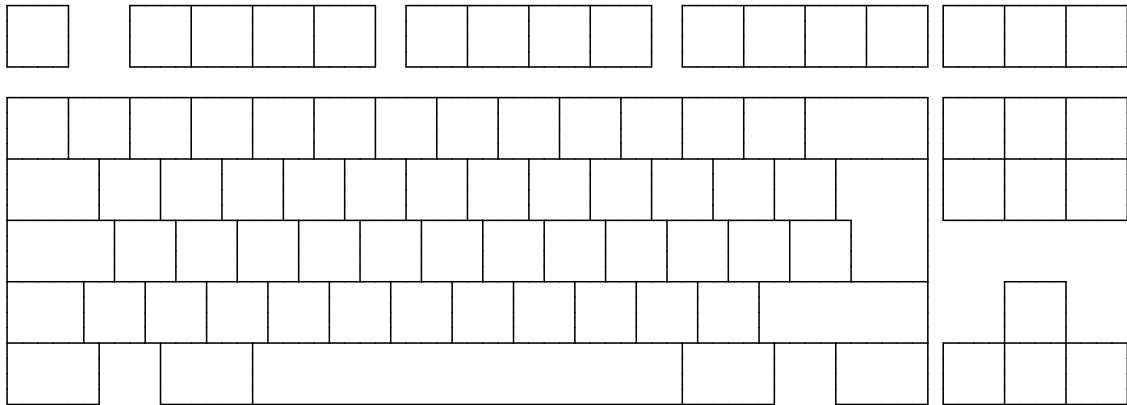
7U space

Tenkeyless, ISO, 88 keys, 150U modifiers, winkeyless



7U space

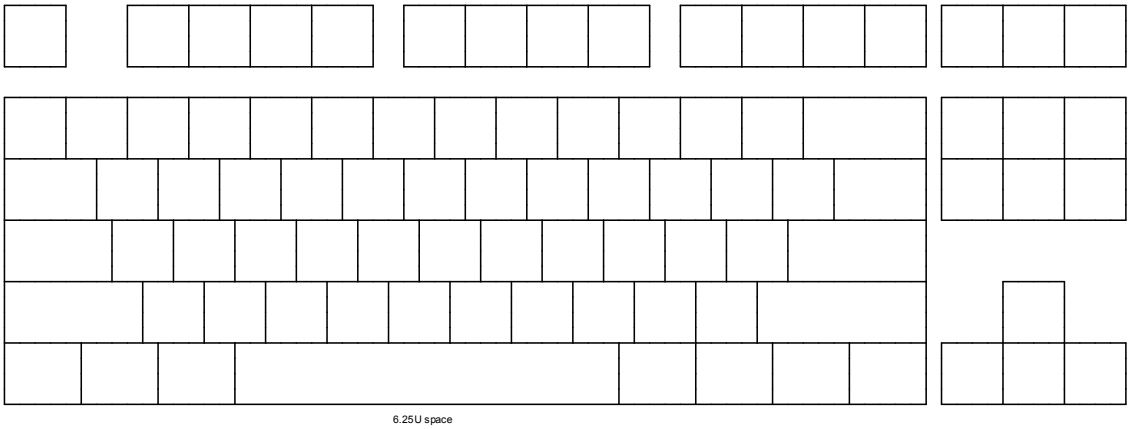
Tenkeyless, ISO, 88 keys, 150U modifiers, winkeyless



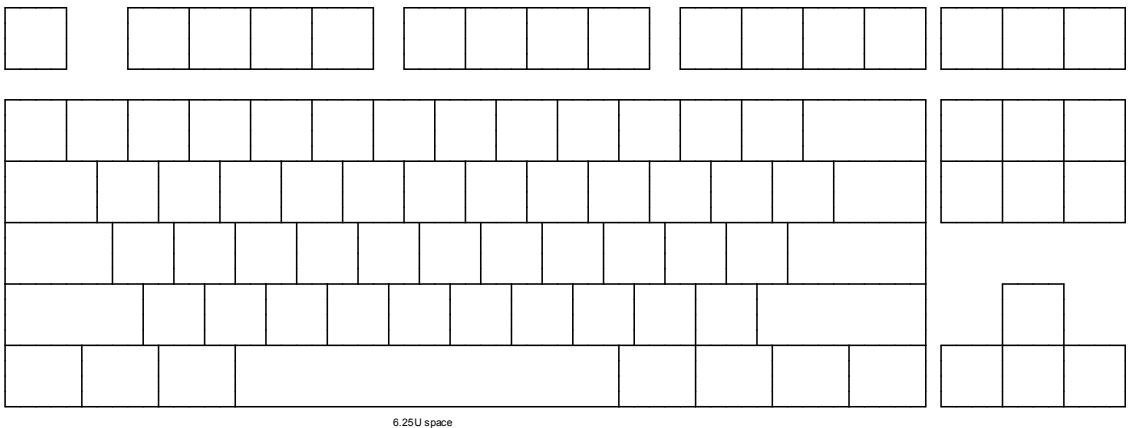
7U space

# Tenkeyless, US-ANSI, 1.25U modifiers

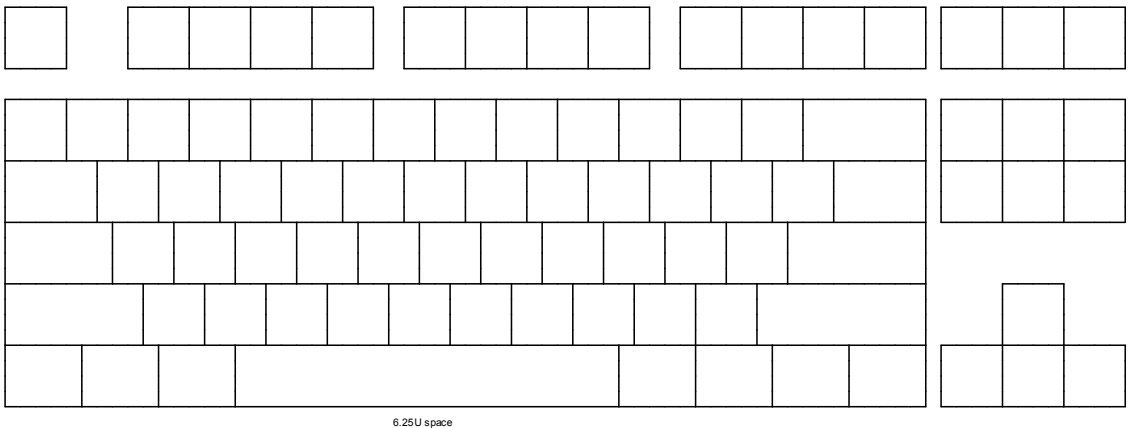
Tenkeyless, US-ANSI, 125U modifiers



Tenkeyless, US-ANSI, 125U modifiers

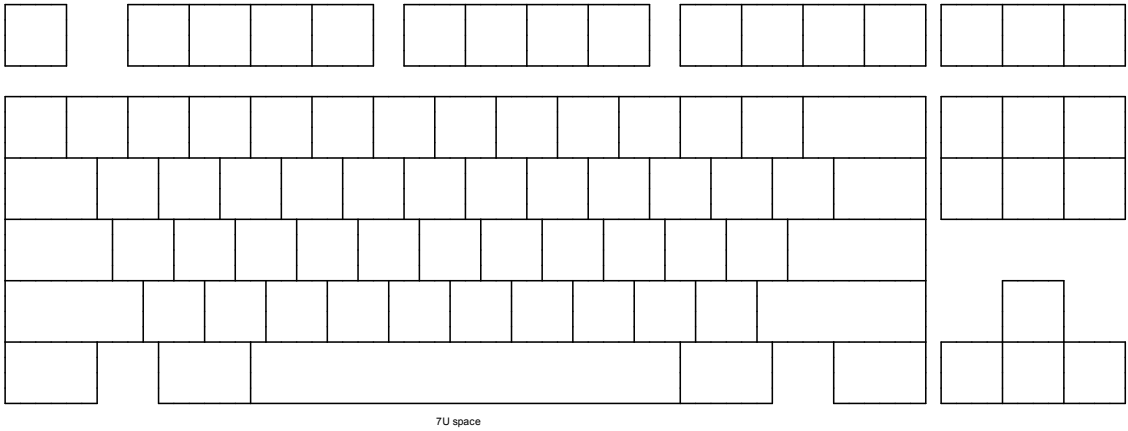


Tenkeyless, US-ANSI, 125U modifiers

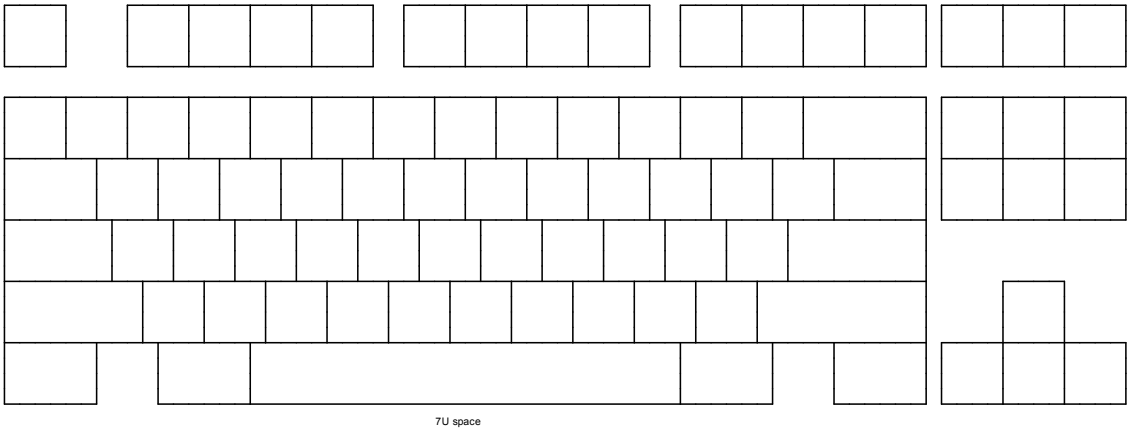


# Tenkeyless, US-ANSI, 1.5U modifiers

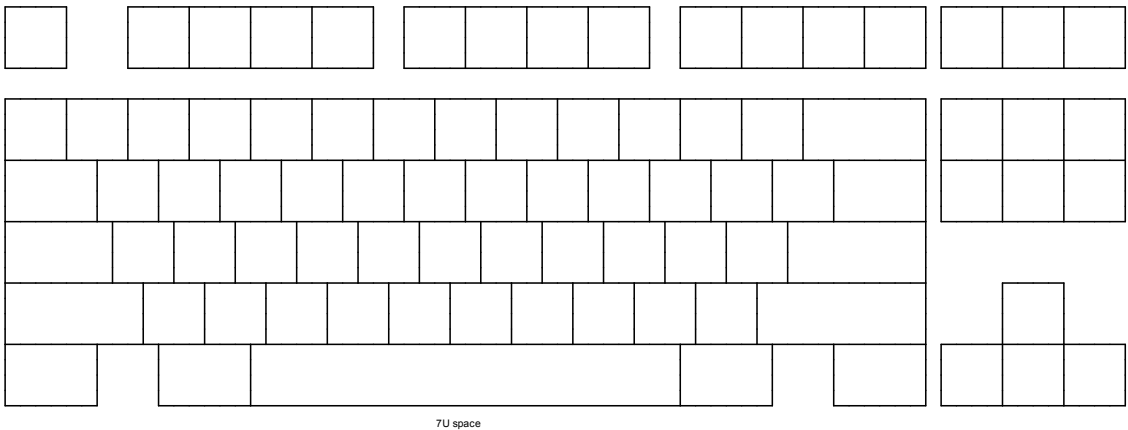
Tenkeyless, US-ANSI, 150U modifiers, winkeyless



Tenkeyless, US-ANSI, 150U modifiers, winkeyless



Tenkeyless, US-ANSI, 150U modifiers, winkeyless

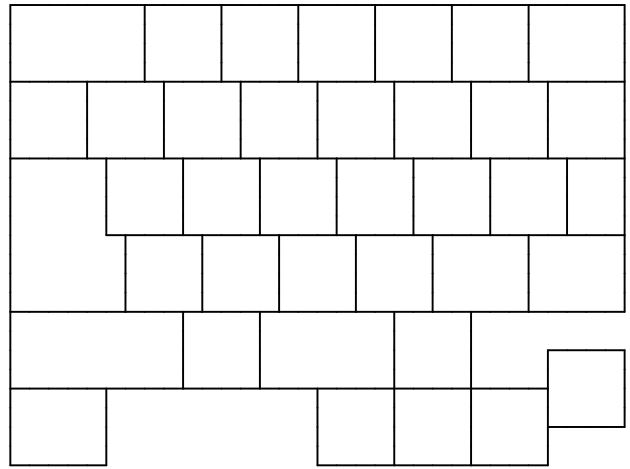
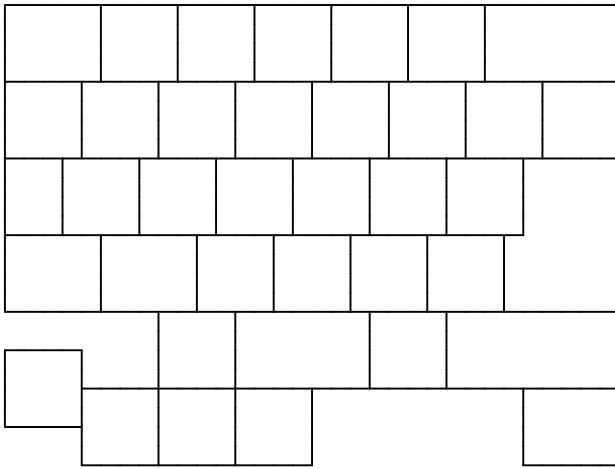




# μTron (microTron)

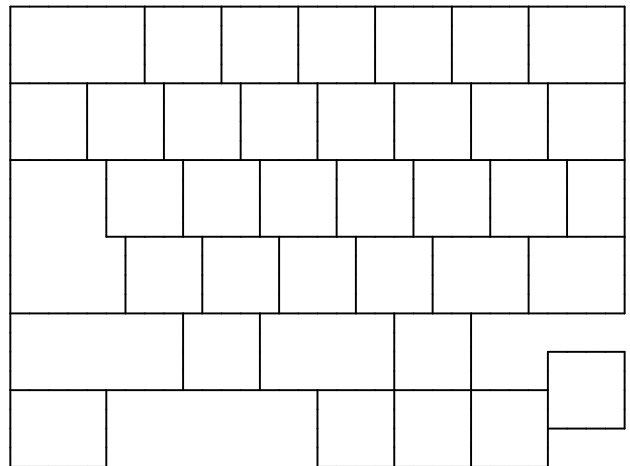
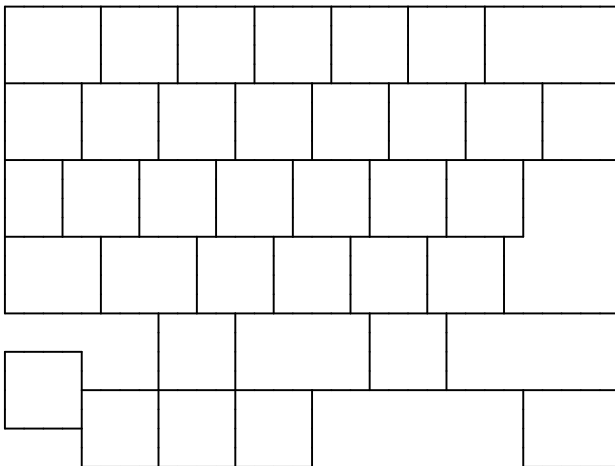
μTron

Note: the outmost keys of the top four rows are slightly wider than drawn here. The same applies for the corresponding keys on the right hand half.



μTron

Note: the outmost keys of the top four rows are slightly wider than drawn here. The same applies for the corresponding keys on the right hand half.



μTron

Note: the outmost keys of the top four rows are slightly wider than drawn here. The same applies for the corresponding keys on the right hand half.

